

CERTIFIED OPEN & ENCLOSED LINESHAFT CONFIGURATIONS



UERTICAL LINESHAFT

SUBMERSIBLE TURBINE

ENGINEERING MANUAL

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SIMFLO, LLC, Terms and Conditions

SIMFLO, LLC. is herein referred to as the "Seller" and the customer purchasing goods ("Goods") from the Seller is referred to as the "Buyer." The Terms and Conditions as set forth herein, and the Seller's quotation, estimate or bid to Buyer, shall collectively and Seclarity provem all of the rights, duties and obligations of Seller and Buyer related to Buyer's purchase order for the Goods Seller is agreeing to sell to Buyer. Any terms and conditions set form the Goods being sold to Buyer, shall evidence Buyer's acceptance of the terms and conditions of the sale as set forth herein. Seller reserves the right, in its sole discretion, to refuse any purchase order for the Goods, and/or payment, or partial payment, to Seller for the Goods being sold to Buyer, shall evidence Buyer's acceptance of the terms and conditions of the sale as set forth herein. Seller reserves the right, in its sole discretion, to refuse any purchase order.

1. PRICES: Prices for Goods shall apply to the specific quantities stated in Seller's quotation, estimate or bid. Prices shall include standard packing according to Seller's specification for packing and delivery. All costs and taxes for special packing requests by Buyer, including packing for exports, shall be paid by Buyer as an additional charge. Prices for Goods are subject to change without notice based on any subsequent changes in the cost to Seller for sub-supplier materials, supplies or other related increases, and the adjusted price will be based on the cost to Seller for sub-supplier materials, supplies or other and each shipment will be invoiced at such increased price. All prices for Goods are exclusive of, and do not include, any applicable sales, use, excise, GST, VAT or similar taxes, duties or levies, or transportation or insurance costs, and all such costs are the sole responsibility of, and shall be paid by, Buyer.

<u>2. TAXES</u>: Any current or future tax or government charge, or increase in same, affecting Seller's costs of production, sales, delivery, or shipment, or which Seller is otherwise required to pay or collect in connection with the sale, purchase, delivery, storage, processing, use of consumption of Goods, shall be paid by Buyer and shall either be added to the purchase price of the Goods or billed to Buyer separately, at Seller's election.

3. ARBITRATION: Seller and Buyer agree that any controversy or claim, excluding collections and past due accounts, arising out of or relating to the agreed terms as provided herein to sell Goods, or the breach thereof, shall be submitted to mandatory out of or relating to the agreed terms as provided herein to sell Goods, or the theach thereot, shall be summed to mancatory arbitration in accordance with the Texas Arbitration Act and the arbitration avand or dispositive order, shall be final and binding and may be entered in any court of competent jurisdiction in the State of Texas. The exclusive place of arbitration shall be within Lubbock County, Texas, and the parties hereby submit to such jurisdiction and venue. Collections and past due accounts may be filed in the appropriate court located in Lubbock County, Texas, and Buyer hereby submits to the exclusive jurisdiction and venue in Lubbock County, Texas.

<u>4. TERMS OF PAYMENT</u>: Seller reserves the right to require payment in advance or C.O.D., and otherwise modify credit terms should Buyer's credit standing not meet Seller's credit requirements. Unless otherwise specified in writing by Seller, the terms of payment are net thirty (30) days from the date of Seller's invoice to be paid in U.S. currency. All credit sales are subject to prior approval by Seller. Seller may, at its option, require copies of pertinent contracts, financial statements and other documents relative to any given sale of Goods in order to evaluate and determine, in its sole discretion, Buyer's credit status or the credit status of any third party with whom Buyer has a contractual relationship concerning the Goods to determine. furnished to Buyer. Failure or delay in delivery of this information will postpone production and delivery of Goods, and may result in a price increase. In the event payment is not made when due, Buyer agrees to pay Seller a service or finance charge of the lessor of: (i) one and one-half percent (1.5%) per month (18% per annum); or (ii) the highest rate permitted by applicable In the resolution (r) the raid behavior of the invoice firm and after the invoice due date. Buyer shall be responsible for all costs and expenses associated with any checks returned due to insufficient funds. If, during the performance hereunder with Buyer, the financial responsibility or condition of Buyer is such that Seller in good faith deems liself insecure, or if Buyer becomes insolvent, or if a material change in the ownership of Buyer cours, or if Buyer fails to make any payments in accordance with the terms as provided herein, then, in any such event, Seller is not obligated to continue performance under the agreed terms as growided herein, and may stop Goods in transit and defer or decline to make delivery of Goods, except upon receipt of a buffer to resolute or continue performance under the agreed terms as growided herein, and may stop Goods in transit and defer or decline to make delivery of Goods, except upon receipt of a buffer to resolute or continue performance under the agreed terms as provided herein, and may stop Goods in transit and defer or decline to make delivery of Goods, except upon receipt of the formance or solitor to perform and the solitor to the solitor to the solitor to the performance to the terms the solitor to the so satisfactory security or cash payments in advance, or Seller may terminate Buyer's purchase order upon written notice to Buyer without further obligation to Buyer whatsoever. Payment by Buyer to Seller shall not be conditioned upon Buyer receiving payment from any third party

5. Quotation, [Estimate or Bid), Withdrawal, Expiration. Quotations, estimates or bids are valid for thirty (30) calendar days from the date of issuance, unless otherwise provided therein. Seller reserves the right to cancel or withdraw any quotation, estimate or bid at any time, with or without notice or cause, prior to acceptance by Buyer. There is no agreement if any conditions specified within thirty (30) calendar days of Seller's satisfaction within thirty (30) calendar days of Seller's satisfaction within thirty (30) calendar days of Seller's satisfaction within a chowledgement of a purchase order by Buyer. Seller, nevertheless, reserves its right and the set of the satisfaction within thirty (30) calendar days of Seller's satisfaction within the chore of a purchase order by Buyer. to accept any contractual documents received from Buyer after this 30-day period.

6. SELLER'S RIGHTS IN DEFAULT: In the event Buyer fails to make any payment when due, Seller shall have the right, arrong other emedies, either to terminate its agreement with Buyer, or suspend further performances under the agreed terms as provided herein and/or any other agreements with Buyer. Buyer shall be lable for all expenses, including attorneys' tees, relating to the collection of past due amounts. Additionally, upon any payment default by Buyer, Buyer shall immediately pay to Seller the entire unpaid amounts for any and all shipments made to Buyer irrespective of the terms of said shipment and whether said shipments are made pursuant to the agreed terms as provided herein, or any other agreement between Seller and Buyer, and Seller may also withhold all subsequent shipments until the full amount due is paid by Buyer. Acceptance by Seller of less than full payment shall not be a waiver of any of its rights hereunder. Buyer shall not assign or transfer its rights, duties or obligations, or any interest in it, or monies payable under it, without the written consent of Seller, and any assignment made without such written consent shall be null and void.

<u>7. SHIPMENT AND DELIVERY</u>: While Seller will use all responsible commercial efforts to maintain the delivery date(s) acknowledged or quoted by Seller, all shipping dates are proximate and not guaranteed. Shipment dates are best estimates only at the time of the proposal, and are subject to change based on manufacturing load and sub-supplier schedules at Seller's date of order and/or full release to manufacture. Seller reserves the right to make partial shipments. Seller, at its option, shall not be bound to tender delivery of any Goods postponed or delayed by Buyer for any reason. Buyer agrees to reimbures Seller for any and all storage costs and other additional expenses resulting thereform. Risk of loss and legal title to the Goods shall transfer to Buyer for sales in which the end destination of the Goods is outside the United States immediately after the Goods shall have passed beyond the tentrohal limits of the United States. For all other shipments, risk of loss for damage and have passed beyond the tentrohal limits for shortages or damages suffered in transit are the responsibility of the Buyer and shall be submitted by Buyer directly to the carrier. Shortages or damages must be identified and signed for at the time of delivery. Seller is not responsible for any such shortages or loss. Seller shall not be responsible to arising to any loss, whether direct, incidental or consequential in nature, including without limitation loss of profits or inquidated damages, ansing out of or relating to any failure of the Goods to be delivered by the specified delivery date. In the absence of specific instructors, Seller will select the carrier. Buyer shall reimburse Seller for the additional acts of this performance resulting from inaccurate or lack of delivery instructions. Or to are negative parts and the specified delivery date. In the absence of specific instructors, Seller will select the carrier. Buyer shall reimburse Seller for the additional acts of specific instructors, acts of delivery instructions. Or to are negative than any include, but date of order and/or full release to manufacture. Seller reserves the right to make partial shipments. Seller, at its option, shall Insurcuotors, Seller will select the carlier. Buyer shall refind be a compared to the a control to the contraint ensure testing from inaccurate or lack of delivery instructions, or by any act or omission on Buyer's part. Any such additional cost may include, but is not limited to, storage, insurance, protection, re-inspection and delivery expenses. Buyer further agrees that any payment due on delivery shall also be made if the Goods are delivered into storage as though the Goods had been delivered in accordance with the purchase order. Buyer grants to Seller a continuing security interest in and a lien upon the Goods and the proceeds thereof (including insurance proceeds), as security for the payment of all such amounts and the performance by Buyer of all of its obligations to Seller pursuant to this the agreed terms as provided herein and all such other sales, and Buyer shall have no right to sell, encumber or dispose of the Goods. Buyer shall execute any and all financing statements and other documents and instruments and do and perform any and all other acts and things which Seller may consider necessary, desirable or appropriate to establish, perfect or protect Seller's title, security interest and lien. In addition, Buyer authorizes Selera and is agents and employers to execute any and all such documents and instruments, and do and perform any and all such acts and things, at Buyer's expense, in Buyer's name and on its behalf related to its security interest in the Goods. Such documents and instruments may also be filed without the signature of Buyer to the extent permitted by law.

8. LIMTED WARRANTY: Subject to the limitations of Section 9, below, Seller warrants that the Goods manufactured by Seller will be free from defects in material and workmanship at the time of shipment

under normal use and regular service and maintenance, for a period of eighteen (18) months from the date of shipment of the Goods by Seller, or one year from start-up, whichever occurs first, unless otherwise specified by Seller in writing. Products and Special Coating Applications, purchased by the Seller from a third party for resale to Buyer ("Resale Products") shall carry only the warranty extended by the original manufacturer or suppler. ANY ITEM OF THE PRODUCT(S) WHICH IS NOT MANUFACTURED OR APPLIED BY SELLER IS NOT WARRANTED BY SELLER and shall be covered only by the express MANUFACTURED OR APPLIED BY SELLER IS NOT WARRANTED BY SELLER and shall be covered only by the express warranty, if any, of the manufacturer or applicator thereof. THE WARRANTY SET FORTH IN THIS SECTION 8 AND THE WARRANTY SET FORTH IN SECTION 9, BELOW, ARE THE SOLE AND EXCLUSIVE WARRANTIES GIVEN BY SELLER WTH RESPECT TO THE GOODS, AND ARE IN LIEU OF AND EXCLUDE ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, ARISING BY OPERATION OF LAW OR OTHERWISS, INCLUDING WITHOUT LIMITATION, MERCHANTABLITY AND FITNESS FOR A PARTICULAR PURPOSE, WHETHER OR NOT THE PURPOSE OR USE HAD BEEN DISCLOSED TO SELLER IN SPECIFICATIONS, DRAWINGS OR OTHERWISS, AND WHETHER OR NOT SELLER'S GOODS ARE SPECIFICALLY DESIGNED AND/OR MANUFACTURED BY SELLER FOR BUYERS USE OR PURPOSE. This warranty does not extend to any losses or damages due to misuse, accident, abuse, neglect, normal wear and tear, negligence (other than Seller's) urgathorder durafication urgativations. than Seller's), unauthorized modification or alteration, use beyond rated capacity, unsuitable power sources or environmental utan contions, improper installation, repair, handling, maintenance or application or any other cause not the fault of the Seller. To the extent that Buyer, or its agents, has supplied specifications, information, representation of operating conditions or other conditions or other data to Seller in the selection or design of the Goods and the preparation of Seller's quotation, estimate or containes of order data to Seller in the selection of design of the Goods and the preparation of seller's quotation, estimate or bid, or in the event that actual operating conditions or other conditions differ from those represented by Buyer, any warranties or other provisions contained herein which are affected by such conditions shall be null and void. Equipment performance is not warranted unless separately agreed to in withing by the Seller. Seller manufactures engineered-to-order Goods based on the design point specified by the Buyer. Warranto on performance results will be based on laboratory tests performed at Sellers location. Due to the inaccuracies of field testing, if there are any conflicts between the results of field testing conducted and thereas the other test and the between the result of the set of the laboratory testing conducted, the laboratory tests results will control. Seller will not provide or furnish any equipment for field lacoratory testing conducted, the lacoratory tests results will control. Seller will not provide or runnis any equipment for tedi testing. (See Section 16) if which in thirty (30) days after Buyer's discovery of any claimed warranty defects within the warranty period, and Buyer notifies Seller thereof in writing. Seller shall, at its option and as Buyer's exclusive remedy, repair, correct, replace or refund the purchase price for that portion of the Goods found by Seller to be defective. Failure by Buyer to give such written notice within the apricable time period shall be deemed absolute and unconditional waiver of Buyer's claims for such defects. Seller shall have the right to require the Buyer to deliver the Goods to Seller's designated repair center or Gerecks. Serier shain have the fight to require the buyer to deriver the doors to Serier's designated repart center or manufacturing facility. All responsibility and expenses associated with removal, dismantling, enisstallation and transportation to and from Seller's designated repair center or manufacturing facility, and the time and expense of Seller's personnel and representatives for site travel and diagnosis under this warranty, shall be paid by Buyer. Goods repaired or replaced during the warranty period shall be covered by the foregoing warranty for the remainder of the original warranty period, or ninety (90) days from the shipment date that the Goods are returned to Buyer, whichever is longer. Buyer assumes all other responsibility for any loss, damage, or injury to persons or property arising out of, connected with, or resulting from the use of the Goods, whether cleans aris device many theorements. alone or in combination with other products/components.

Buyer agrees to provide any subsequent transferee of the Goods conspicuous, written notice of Section 8 and 9 herein, Sections 8 and 9 shall apply to any entity or person who may buy, acquire or use the Goods, including any entity or person who obtains Goods from Buyer, and such entity or person shall be bound by the limitations as provided herein.

INCIDENTAL, CONSEQUENTIAL, PUNITIVE, EXEMPLARY OR SPECIAL DAMAGES, INCLUDING BUT NOT LIMITED TO, LOSS OF PROFITS OR ANTICIPATED PROFITS, LOSS OF ANTICIPATED SAVINGS OR REVENUE, LOSS OF FORDUCTION, LOSS OF INCOME, LOSS OF REUTATION, AND/OR LOSS OR DAMAGE TO PROPERTY OR EQUIPMENT. THE FOREGOING LIMITATIONS OF LIABILITY SHALL BE EFFECTIVE WITHOUT REGARD TO SELLER'S ACTS OR OMISSIONS OR NECLIGENCE OR STRICT LIABILITY IN THE PERFORMANCE OR NON-PERFORMANCE HEREUNDER. It is expressly understood that any technical advice furnished by Seller with respect to the use of the Goods is given without charge, and Seller assumes no obligation or liability for the advice given, or result obtained, and all such advice being given is accepted at Buyer's risk.

10. Buyer Warranty: Buyer warrants the accuracy of any and all information relating to the details of its operating conditions, including temperatures, pressures, and where applicable, the nature of all hazardous materials. Seller can justifiably rely upon the accuracy of Buyer's information in its performance. Should Buyer's information prove inaccurate, Buyer agrees to reimburse Seller for any losses, liabilities, damages and expenses that Seller may have incurred as a result of any inaccurate information provided by Buyer to Seller.

11. EXCUSE OF PERFORMANCE/FORCE MAJEURE: Seller shall not be liable for delays in performance or for non-performance due to acts of God, acts of Buyer, war, fire, flood; weather, natural disasters; terrorism; sabotage; stilkes; labor disputes; civil disturbances or riots; currency restrictions; pandemics; disease; governmental requests, restrictions, allocations, law; regulations, orders or actions; unavailability of or delays in transportation or in obtaining materials, fuel, power and energy. laws, regulations, orders of actions, intravalitating of orderays in transportation of in obtaining internats, incl. power and orangy default of suppliers; or unforesen circumstances or any events or causes beyond Seller's reasonable control. Deliveris or other performances may be suspended for an appropriate period of time or canceled by Seller upon notice to Buyer in the event of any occurrence of the foregoing, but the balance of the agreement shall otherwise remain unaffected as a result of the foregoing. If Seller determines that its ability to supply the total demand for the Goods, or to obtain material used directly or indirectly in the manufacture of the Goods, is hindered, limited or made impracticable due to causes set forth herinabove; Seller may allocate its available supply of the Goods or such material (without obligation to acquire other supplies of any such code or emptation) approxe informed and the price approxement of the any such Goods or material) among itself and its buyers on such a basis as Seller determines to be equitable, in its sole discretion, without liability for any failure of performance which may result therefrom

12. CANCELLATION: Except as otherwise provided herein, no order may be cancelled on special or made-to-order Goods unless requested in writing by either party and accepted in writing by the other party. In the event of a cancellation by Buyer, Buyer shall, within thirty (30) days of such cancellation, pay Seller a cancellation fee, which shall include all costs and expenses subcontractors and others, all fully burdened labor and overhead expended by Seller, plus a reasonable profit charge. Return of Goods shall be in accordance with Seller's most current return policy and subject to a minimum thirty percent (30%) restocking fee, unless otherwise agreed to by the parties in writing. Notwithstanding anything to the contrary herein, in the event that () there is a commencement by or against Buyer of any voluntary or involuntary proceedings in bankruptcy or insolvency; (ii) it is determined Buyer is insolvent; (iii) Buyer makes a general assignment for the benefit of its creditors; (iv) a receiver is appointed on account of Buyer's insolvery (i) Buyer fails to make payment when due under the agreed terms as provided herein; or (iii) Buyer does not correct or, if immediate correction is not possible, commence and dilgently continue action to correct any default of Buyer to comply with any of the provisions or requirements of the agreed terms as provided herein within ten (10) calendar

days after being notified in writing of such default by Seller, Seller may, by written notice to Buyer, without prejudice to any other rights or remedies which Seller may have, terminate its further performance hereunder. In the event of such termination, Seller shall be entitled to receive payment as if Buyer has cancelled its purchase order pursuant to this paragraph. Seller may nevertheless elect to complete its performance of under the agreed terms provided herein by any means it chooses. Buyer agrees to be responsible for any additional costs incurred by Seller in so doing. Upon termination of the agreed terms as provided herein, the rights, obligations and liabilities of the parties, which shall have arisen or been incurred hereunder prior to its termination. halls survive south thermination.

13. CHANGES: Buyer may request changes or additions to the Goods consistent with the Seller's specifications and criteria. In the event Seller accepts such changes or additions, Seller may revise the price and dates of delivery. Seller reserves the right to change the design and specifications for the Goods without prior notice to the Buyer, except with respect to Goods being made-to-order for Buyer. Seller shall have no obligation to install or make such change in any Goods manufactured prior to the date of notification of such change.

14. NUCLEARFREMEDICAL: GOODS SOLD HEREUNDER ARE NOT FOR USE IN CONNECTION WITH ANY NUCLEAR, FIRE SYSTEMS, MEDICAL, LIFE-SUPPORT AND RELATED APPLICATIONS. Buyer accepts Goods with the foregoing understanding, and agrees to communicate same in writing to any subsequent purchasers or users, and to defend, indemnify and hold hamless Seller for any claims, losses, suits, judgments and damages, including incidental and consequential damages, arising from such use, whether the cause be based in tort, contract or otherwise, including allegations that the Seller's liability is based on neglepence or strict liability.

15. ASSIGNMENT: Buyer shall not assign its rights or delegate its duties hereunder, or any interest herein, without the prior written consent of Seller, and any such assignment, without such consent, shall be null and void.

16. INSPECTION/TESTINC: Buyer shall have the right to inspect the Goods upon their receipt. When delivery is to Buyer's site or to a project site (Stef), Buyer shall notify Seller in writing of any nonconformity of the Goods with the quotation, estimate or bid, or the agreed terms as provided herein, within three (3) days from receipt of the Goods by Buyer, unless a shorter period is required in Seller's quotation, estimate or bid. For all other deliveries, Buyer shall notify Seller in writing of any nonconformity of the Goods by Buyer, nestimate or bid. For all other deliveries, Buyer shall notify Seller in writing of any nonconformity of the Goods by Buyer. Failure to give such applicable notes shall constitute a waiver of Buyer's right to inspect and/or reject the Goods by Buyer. Failure to give such applicable notes shall constitute a waiver of Buyer's right to inspect and/or reject the Goods by Buyer. Failure to give such applicable notes shall constitute a waiver of Buyer's right to Claims for loss of or damage to Goods in transit must be made to the carrier, and not to Seller's Buyer, at its option and sole expense, may inspect and observe the testing by Seller of the Goods for compliance with Seller's stand test procedures prior to shipment, which inspection and testing shall be conduced at Seller's plant at such reasonable time as is determined by Seller. Any rejection of the Goods must be made promptly by Buyer before shipment. Tests shall be deemed to be satisfactorily completed, and the test fully met, when the Goods meet Seller's cuteria for such procedures. Acceptance by Buyer's representative, of any when the Goods meet Seller's cuteria for such procedures. Acceptance by Buyer, Seller's cuteria for such procedures.

17. STANDARD, TOLERANCE: Except for made-to-order Goods specified by the Buyer in writing and expressly agreed to in writing by Seller, all Goods furnished hereunder are produced in accordance with the standard manufacturing practices in the country of origin of the Goods. All materials incorporated in the Goods are subject to mil blerances and variations consistent with normal manufacturing practices for dimension, weight, straightness, section, composition and mechanical properties, normal surface and internal conditions, and deviations in quality resulting from practical testing. Seller is not responsible for any deterioration in quality as a result of the foregoing blerances and variations.

18. DRAWINGS: Seller's prints and drawings (including without limitation, the underlying technology) furnished by Seller to Buyer in connection with Seller's quotation, estimate or bid are the property of Seller, and Seller retains all rights, including without limitation, exclusive rights of use and license. Buyer shall return all copies (in whatever medium) of such prints or drawings to Seller will supply necessary installation drawings. The drawings and builten illustrations submitted with Seller's quotation, estimate or bid, show general type, arrangement and approximate dimensions of the Goods to be furnished for Buyer's information only, and Seller mekes no representation or warrarly regarding their accuracy. Unless expressly stated to the contrary within the quotation, estimate or bid, all drawings, illustrations, specifications or diagrams form no part of the agreed terms as provided herein. Seller serves the right to alter such details in design or arrangement and the function, application recessary for installation of the Goods shall be forwarded by Seller to Buyer in the time the Goods are shipped. After Buyer's acceptance of Seller's quotation, estimate or bid, any changes requested by Buyer in the type of Goods, the arrangement of the Goods, will be made at Buyer's expense. Instructions necessary for installation, occuration, and the Goods are Shipped.

19. EXPORTIMPORT: Buyer agrees that all applicable import and export control laws, regulations, orders and requirements, including without limitation those of the United States and the European Union, and the jurisdictions in which the Goods receipt and use. In no event shall Buyer are established, or from which the Goods receipt and use. In no event shall Buyer use, transfer, release, import or export any Goods in violation of such applicable laws, regulations, orders or requirements. The Buyer shall not, and shall not permit any third parties to, directly or indirectly, export or release of any Goods to are jurisdiction or occumty to which, he export or export or release of any Goods is prohibited by applicable law, regulation or rule. The Buyer shall be solely responsible for any breach of this Section 19.

20. Proprietary Information, Injunction: Seller's designs, illustrations, drawings, specifications, technical data, catalogues, 'know-how', economic or other business or manufacturing information (collectively 'Proprietary Information') disclosed to Buyer shall be demed poprietary and confidential to Seller. Buyer agrees not to disclose, use or reproduce any Proprietary Information without first having obtained Seller's express written consent. Buyers agreement to refain from disclosing using or reproducing Proprietary Information shall survive completion of the work and delivery of the Goods under the agreed terms as provide therein. Buyer acknowledges that its improper disclosure of Proprietary Information to any third party will result in Seller's suffering irreparable harm. Seller may seek injunctive or equitable relief to prevent Buyers unauthorized disclosure of Proprietary Information.

<u>21. Installation and Start-up</u>: Unless otherwise agreed to in writing by Seller, installation of the Goods shall be the sole responsibility of Buyer. In the event Buyer has engaged Seller to provide an engineer for start-up supervision, such engineer will function in a supervisory capacity only, and Seller shall have no responsibility for the quality of workmanship of the installation. Buyer understands and agrees that it shall furnish, at Buyer's sole expense, all necessary foundations, supplies, labor and facilities that might be required to install and operate the Goods.

22.INSURANCE: Buyer agrees to do all acts necessary to protect Seller's interest by adequately insuring the Goods against loss or damage from any external cause, with Seller named as insured, additional insured or co-insured. Seller and Buyer agree to maintain liability insurance in cormercially reasonable amounts covering claims of any kind or nature for damage to properly or personal injury, including death, made by anyone that may arise from activities performed or facilitated related to the Goods, whether these activities are performed by that company, its employees, agents, or anyone directly engaged or employed by that party or is agents.

23. GENERAL PROVISIONS: These terms and conditions herein supersede all other communications, negotiations, and prior oral or written statements regarding the subject matter of the agreed terms as provided herein. No change, modification, recisioni, discharge, abandonment, or waiver of these terms and conditions shall be binding upon the Seller, unless made in writing and signed on its behalf by a duly authorized officer of Seller. No conditions, usage of trade, course of dealing or performance, understanding or agreement purporting to modify, vary, explain, or supplement these terms and conditions shall be binding unless hereafter made in writing and signed by the party to be bound, and no modification or additional terms shall be binding unless hereafter made in writing and signed by the party to be bound, and no modification or additional terms shall be applicable to the agreed terms as provided herein by Seller's receipt a cknowledgement, or acceptance of purchase orders, shipping instruction forms, or other documentation containing terms at variance with or in addition to those set forth herein. Any such modifications or additional terms are specifically rejected and deemed a material alteration hereio. If this document

shall be deemed an acceptance of a prior offer by Buyer, such acceptance is expressly conditional upon Buyer's assent to any additional or different term set forth herein. There is no waiver by either party with respect to any other breach or default of any other right or mendy, unless such waiver be expressed in writing and signed by the party to be bound. All typographical or clerical errors made by Seller in any quotation, estimate or bid, acknowledgement or publication are subject to correction. No action, regardless of form, arising out of transactions relating to this contract, may be brought by either party more than two was after the cause of action has accrued.

24. GOVERNING LAW: THE AGREED TERMS AS PROVIDED HEREIN, AND THE VALIDITY, PERFORMANCE, AND ALL OTHER MATTERS RELATING TO THE INTERRETATION AND EFFECT OF AND ALL RIGHTS AND OBLIGATIONS HEREUNDER, SHALL BE GOVERNED BY THE LAWS OF THE STATE OF TEXAS, WITHOUT REFERENCE TO PRINCIPLES OF CONFLICTS OF LAW. SUBJECT TO THE ARBITRATION PROVISION AS PROVIDED HEREINABOVE, THE JURISDICTION OF ANY PROCEEDING RELATED TO THE GODDS SHALL BE IN THE STATE OF TEXAS AND VENUE SHALL BE LUBBOCK COUNTY, TEXAS. THE RIGHTS AND OBLIGATIONS OF THE PARTIES HEREUNDER SHALL NOT BE GOVERNED BY THE 1980 U.N. CONVENTION ON CONTRACTS FOR THE INTERNATIONAL SALE OF GOODS.

25. Titles: The section titles herein are for reference only, and shall not limit or restrict the interpretation or construction of this Agreement.

<u>26. Waiver</u>: Seller's failure to insist, in any one or more instances, upon Buyer's performance of this Agreement, or to exercise any rights confiered, shall not constitute a waiver or relinquishment of any such right or right to insist upon Buyer's performance in any other regard.

27. Severability: The partial or complete invalidity of any one or more provisions of this Agreement shall not affect the validity or continuing force and effect of any other provision.

Pump Performance Speed Change Affinity

Corrected Speed Original Speed		=	Ratio
Ratio X GPM Ratio ² X Head	= =		cted GPM

Ratio³ X HP = Corrected HP

This formula is also used for increasing or decreasing speed. Efficiency at this point is assumed to be the same efficiency as the original point.

EXAMPLE: Speed decreasing from 1770 to 1750 RPM.

GIVEN: 1000 GPM, 1770 RPM. 54' of head and 16.5 HP

SOLUTION: $\frac{\text{Corrected Speed}}{\text{Original Speed}} = \frac{1750}{1770} = \begin{array}{c} \text{Ratio} = .9887\\ \text{Ratio}^2 = .9775\\ \text{Ratio}^3 = .9665 \end{array}$

GPM X Ratio	=	1000 X .9887 = 988.7 GPM
Head X Ratio ²	=	$54' \times .9775 = 52.8' \text{ Head}$
HP X Ratio 3	=	16.5 X.9665 = 15.9 HP

The formula can also be used for change of cycles in electricity.

 $\frac{50 \text{ cycles}}{60 \text{ cycles}} = .8333$

.8333 X 1700 RPM = 1475 RPM

Now you have the correct RPM from cycle change and therefore can find the correct performance according to speed.

Note: The mathematical results of this formula are approximate. Variances will occur due to design and application differences.

Trouble Shooting Operating Symptoms

INSUFFICIENT PRESSURE

- 1. Speed too slow (check voltage).
- 2. Impeller trimmed incorrectly.
- 3. Impeller loose.
- 4. Impeller plugged.
- 5. Wear rings worn.
- 6. Entrained air in pump.
- 7. Leaking joints or bowl casing.
- 8. Wrong rotation.
- 9. Incorrect impeller adjustment.

NO LIQUID DELIVERED

- 1. Pump section broken (water level below inlet).
- 2. Suction valve closed.
- 3. Impeller plugged.
- 4. Strainer clogged.
- 5. Wrong rotation.
- 6. Shaft broken or unscrewed.
- 7. Impeller loose.
- 8. Barrel or discharge not vented.
- 9. Driver inoperative.

VIBRATION

- 1. Motor imbalance-electrical.
- 2. Motor bearing not properly seated or worn.
- 3. Motor drive coupling out of balance or alignment.
- 4. Misalignment of pump, casings, discharge head column or bowls.
- 5. Discharge head misaligned by improper mounting or pipe strain.
- 6. Bent shafting.
- 7. Worn pump bearings.
- 8. Clogged impeller or foreign material in pump.
- 9. Improper impeller adjustment.
- 10. Vortex problems in sump.
- 11. Resonance-system frequency at or near pump speed.
- 12. Cavitation.
- 13. Impeller out of balance.

INSUFFICIENT CAPACITY

- 1. Speed too slow.
- 2. Impeller trimmed incorrectly.
- 3. Impeller loose.
- 4. Impeller or bowl partially plugged.
- 5. Leaking joints.
- 6. Strainer or suction pipe clogged.
- 7. Suction valve throttled.
- 8. Low water level.
- 9. Reverse rotation.
- 10. Insufficient submergence.
- 11. Insufficient N.P.S.H.A.
- 12. Incorrect impeller adjustment.
- 13. Worn pump.
- 14. System pressure higher than design.

USING TOO MUCH POWER

- 1. Speed too high.
- 2. Improper impeller adjustment.
- 3. Improper impeller trim.
- 4. Pump out of alignment.
- 5. Coupling out of alignment.
- 6. Pumping sand, silt or other foreign material
- 7. Lubricating oil too heavy.
- 8. Bent shaft.
- Tight bearing or packing.
 Specific gravity or viscosity of fluid higher than design.
- 11. Worn pump.
- 12. Damaged pump.
- 13. Partial freezing of pump liquid.

ABNORMAL NOISE

- 1. Motor noise.
- 2. Dry pump bearing.
- 3. Broken column bearing retainers.
- 4. Broken shaft or shaft enclosing tube.
- 5. Impellers dragging on bowl case.
- 6. Cavitation due to insufficient N.P.S.H.A. and/or submergence.
- 7. Foreign material in pump.
- 8. Excessive fluid velocity in pipe system.

Component Problem Solving

IMPELLERS

TROUBLE SOURCE	PROBABLE CAUSE	REMEDY
Wear on exit vanes and shrouds.	Abrasive action.	Replace impeller if excessive.
Consider		coating or upgrading material.
Pitting on entrance vanes of impellers.	Cavitation.	Correct condition or upgrade material
		to extend life.
Pitting on impellers and bowl castings.	Corrosion/Erosion	Investigate cost of different materials.
		vs. frequency of replacements.
Wear on impeller skirts and/or bowl	1. Abrasive action or excess wear	1. Install new bearings and wear rings.
seal ring area.	impeller skirts due to worn bowl bearings.	Upgrade material if abrasive action.
	2. Impellers set too high.	2. Install wear rings and adjust
		correctly.
Impeller loose on shaft (extremely	1. Repeated shock load by surge in suction or	1. Re-fit impellers. If collet mounted,
rare occurrence.)	discharge line. (Can loosen first or last stage	consider changing to key mounting.
	impellers.)	2. Remove cause of jamming.
	2. Foreign material jamming impeller. (May	3. If collet mounted, consider change
	break shaft or trip motor over load before	to key mounted. Avoid sudden
	impeller comes to loose.	thermal shock.
	3. Differential expansion due to temperature.	4. Correct parts and refit.
	4. Parts improperly machined and/or assembled.	5. Add keyway to collet mounting.
	5. Torsion loading on submersible pumps.	

BEARINGS

TROUBLE SOURCE	PROBABLE CAUSE	REMEDY
Bearing seized or galling on shaft.	Running without lubrication.	Check lubrication, look for plugged suction or evidence of flashing.
Bearing failure or bearing seized.	High temperature failure.	Check pump manufacturer for bearing temperature limits.
Excessive shaft wear under rubber bearings	Rubber bearings will swell in hydro-carbon, H_2S & high temperature.	Change bearing material.
Premature bearing wear.	Abrasive action.	Consider conversion to water flushing pressure grease or oil lubrication on all bearings.
Uneven wear on bearings, uniform wear on shaft.	Pump's non-rotating parts misaligned.	Check mounting and discharge pipe connection for dirt between column joints. Correct misalignment, replace bearings and repair or replace shaft.
Uniform wear on bearings and shaft.	Abrasive action.	Replace parts, consider changing materials or means of lubrication.
Uniform wear on bearings, uneven wear on shaft.	 Shaft run-out caused by bent shafts, shafts not butted in couplings, dirt or grease Shafts ends not properly faced. 	 Straighten shaft or replace, clean and assemble correctly. Reface shaft ends, parallel and concentric.

Component Problem Solving (Con't)

SHAFT AND COUPLINGS

TROUBLE SOURCE	PROBABLE CAUSE	REMEDY
Bent shaft.	Mishandling in transit or assembly.	Check straightness. Correct to .005"/10 ft.
		total run-out or replace.
Shaft coupling elongated (neck	1. Motor is started while pump running in	1. Look for faulty check valve. Could
down).	reverse.	also be momentary power failure or
	2. Corrosion.	improper starting timers.
	3. Pipe wrench fatigue on reused couplings.	2. Replace couplings.
	4. Power being applied to shafts that are not	3. Replace couplings.
	butted in coupling. 4. Check for galling on shaft	
Shaft coupling unscrewed	Pump started in reverse rotation. Shafts may be bent, check shaft	
		couplings. Correct rotation.
Broken shaft or coupling.	1. Can be caused by same reasons listed for	1. Same as for coupling elongation.
	coupling elongation.	2. Same as above for bearing seizure.
	2. Can also be caused by bearings seized due to	3. Add strainers or screens.
	lack of lubrication.	4. Check alignment of the pump
	3. Foreign locking impellers or galling wear	components to eliminate vibration.
	rings.	5. See Engineering Section for
	4. Metal fatigue due to vibrations.	correction.
	5. Improper impeller adjustment or continuous	
	upthrust conditions, causing impeller drag.	

BOWLS

TROUBLE SOURCE	PROBABLE CAUSE	REMEDY
Wear on bowl vanes.	Abrasive action.	Coat bowls, upgrade material or rubber line.

PACKING BOX

TROUBLE SOURCE	PROBABLE CAUSE	REMEDY
Excessive leakage.	1. Improper packing.	1. Repack correctly.
	2. Incorrect type or defective packing.	2. Repack with the correct grade for
	3. Worn shaft or sleeve.	service.
		3. Remachine or replace scored parts.
Packing box overheated.	1. Improper packing procedure.	1. Repack correctly.
	2. Packing too tight.	2. Repack with the correct grade for
	3. Insufficient lubrication.	service.
	4. Incorrect type of packing.	3. Remachine or replace scored parts.
Packing wears prematurely.	1. Improper packing.	1. Repack correctly.
	2. Insufficient lubrication.	2. Repack correctly.
	3. Shaft or sleeve scored.	3. Remachine or replace scored parts.
	4. Incorrect type of packing.	4. Repack with the correct grade for
	5. Abrasive action.	service.
		5. Remove source of abrasives.

INNER COLUMN

TROUBLE SOURCE	PROBABLE CAUSE	REMEDY
Water in inner column.	1. Bypass ports plugged.	1. Remove cause.
	2. Badly worn bypass seal or bearings.	2. Replace worn parts.
	3. Tubing joint leaking.	3. Ensure tubing joint face is clean and
	4. Crack or hole in tubing.	is butted squarely.
	_	4. Replace section affected.

Temperature Limitations and Recommendations

MATERIAL	TEMP. RANGE °F	MINIMUM S.G.	REMARKS
Neoprene	32 to 100	1.0	Good for abrasive service. Not recommended where sulfides are present.
Nitrile	-40 to 250	1.0	Good for abrasive service. Resistant to petroleum products. Not recommended where sulfides are present.
Bronze	-60 to 200	0.5	General purpose bearing successfully applied on non-abrasive fresh or salt water and hydrocarbons.
Engineered Plastic (Elastomeric Polymer/ Thermoplastics/ PTFE)	-80 to 250	0.3	Good for abrasive service. Low friction; suitable for dry start-up. Generally inert to harsh chemical solutions.
Carbon Graphite Babbitt	-100 to 400	0.5	Good for extreme temperatures and non- abrasive fluids. Also excellent where fluid has poor lubricating properties.

Notes: Temperature and S.G. are approximate for material classes, consult manufacturer for specific material alloy properties and service limits.

Construction	TEMP. RANGE °F	REMARKS
Bearings	100-140	Increase standard clearances .005"
Bearings	>140	Increase standard clearances .010"
Impellers	>200	Keyed impellers required
Wear Rings	>200	Mechanically affixed wear rings required
General	>140	Special consideration must be made for thermal properties of dissimilar materials. Consult Factory.

Definitions

A **lineshaft vertical turbine pump** is a vertical-shaft centrifugal or mixed-flow pump assembly with rotating impeller or impellers, and with the discharge from the pump element coaxial with the shaft. The pumping element is suspended by the vertical shafting used to transmit power to the impellers, the prime mover being external to the flow stream.

The **pump bowl assembly** is either a single or multistage, centrifugal or mixed-flow vertical pump with discharge coaxial with the shaft. It has an open, semi-open, or enclosed impeller. Assemblies are constructed for use with either open or enclosed lineshafts.

The **column and shaft assembly** consists of the column pipe that suspends the pump bowl assembly from the head assembly and serves as a conductor for the fluid from the pump bowl assembly to the discharge head. Contained within the column pipe is the line-shaft which transmits the power from the driver to the pump shaft. The line-shaft is maintained in alignment throughout its length by means of bearings and is generally lubricated by the fluid being pumped, or it may be enclosed in tube and lubricated with oil.

The **head assembly** consists of the driver, the base from which the column and shaft assembly and the bowl assembly are suspended, and may include the discharge head, which directs the fluid into the desired piping system.

The **driver** is the mechanism mounted on the head assembly which transmits or furnishes the power to the top shaft. It may contain the means for impeller adjustment and provides a bearing to carry the thrust load. It may or may not be a prime mover.

The **impeller elevation datum** shall be taken as the elevation of the entrance eye to the bottom stage impeller.

The **foundation elevation datum** shall be taken as the elevation of that surface from which the weight of the pump is supported. This is normally the elevation of the underside of the discharge head or foundation plate.

The **setting** is the nominal vertical distance in feet (meters) from the foundation elevation datum to the column pipe connection at the bowl assembly.

The **static water level** is the vertical distance in feet (meters) from the foundation elevation datum to the level of the atmospheric surface of the supply pool while no water is being drawn.

The **pumping water level** is the vertical distance in feet (meters) from the foundation elevation datum to the level of the atmospheric surface while the specified fluid flow is being drawn from the supply pool.

Drawdown is the difference in feet (meters) between the pumping water level and the static water level.

Specific yield, expressed in U.S. gallons per minute per foot of drawdown (liter per second per meter of drawdown), is the rate of flow being pumped from the well divided by the total drawdown measured during the metered flow rate.

Head is the quantity used to express the energy content of the liquid per unit weight of the liquid, referred to any arbitrary datum. In terms of foot pounds (meter-kilograms) of energy per pound (kilogram) being pumped, all head quantities have the dimension of feet (meters) of liquid. **Head above datum** is the head measured above the foundation elevation datum, expressed in feet (meters) of liquid, plus the velocity head at the point of measurement.

Velocity head is the kinetic energy of a fluid expressed in feet (meters). Velocity head loss corresponds to the energy used to accelerate a fluid to a given velocity.

Suction head (closed system) is the algebraic sum of the pressure in feet (meters) of liquid (measured at the pump suction connection) and the velocity head at the point. Pump suction connection is that point at which the suction piping is attached to the pump bowl assembly or its enclosing vessel. Note that a negative suction head will add to the vertical distance from the datum due to the algebraic subtraction of a negative quantity.

Pump total head is the bowl assembly head minus the column loss and discharge head loss. This is the head generally called for in pump specifications.

Column loss is the value of the head loss, expressed in feet (meters), caused by the flow friction in the column pipe.

Discharge head loss is the value of the head loss, expressed in feet (meters), caused by the flow friction in the discharge head assembly.

The **line-shaft loss** is the power, expressed in horsepower, required due to the rotation friction of the line-shaft. The value is added to the bowl assembly input to predict the pump input.

Pump efficiency is the ratio of pump power output to pump input, expressed as a percentage.

Driver efficiency is the ratio of the driver power input, expressed as a percentage.

Bowl assembly efficiency is the ratio of the bowl output to the bowl assembly input, expressed as a percentage. This is the efficiency that is usually shown on catalog rating charts.

SYMBOLS AND ABBREVIATIONS

AC	Alternating current
AMP	Amperes
ВНР	Brake horsepower
CMF	Cubic feet per minute
GAL	Gallons
GPM	Gallons per minute
Н	Total head in feet
НР	Horsepower
KW	Kilowatts
PSI	
RPM	
S.G	Specific gravity

Definitions (Con't)

DOWNTHRUST

Downthrust is the total thrust load expressed in pounds carried by the thrust bearing in the motor, gear drive or pump head. It is the sum of the weight of the rotating elements and the hydraulic downthrust of the bowl unit.

The shaft length is the sum of the setting (column length), the length of discharge head and driver (from dimension sheet), and length of the bowl unit (from pump curve).

EXAMPLE:

6 stage SM10H bowl unit, 75 HP, 1770 motor, SPC-8 discharge head, 200' setting, 1 1/2 shaft, 312 feet total head

200' + 6' + 5' =	211' (shaft length)
(1) 211' X 6.02 lbs/ft. =	1270 lbs. of shaft
(2) 300' TDH X 4.5(k factor) =	1350 lbs. hyd. thrust
Add (1) and (2) =	2620 lbs.
Add impeller weight =	65 lbs.
	* 2685 lbs. of total thrust load

Motor data sheet shows 75 HP, 1770 RPM motor to have a normal thrust of 4800 lbs., so no additional thrust load capacity is required. * Note: Coupling weight may be added for deep set pumps.

UPTHRUST

Upthrust is usually not a problem with deep well turbine pumps when used as such. If pump setting is 30 feet or less and designed for a relatively high head, or if the pump operates at a point far to the right of the curve, at high capacity against low head, then an upthrust problem might result. All such applications should be viewed with suspicion and full information furnished to the factory so upthrust protection my be provided, if required.

SHAFT STRETCH

The hydraulic thrust when pump is operating imposes an axial tensile load on the shaft and column pipe which causes the shaft and column pipe to stretch. It is necessary, therefore, to determine the magnitude of the net elongation and whether or not the elongation exceeds the clearance provided in the pump bowls. If there is insufficient clearance, the impeller skirts will rub on the bowl seal rings, resulting in excessive wear and power consumption.

For example, we have 1350 lbs. of hydraulic thrust. From the shaft elongation chart, it is found by interpolation that the elongation for a $1 \frac{1}{2}$ " shaft at 1350 lbs. of hydraulic thrust = .031" per 100' of shaft.

Elongation for 200' of shaft = 200' x .031" = .062" 100'

Column elongation is found by the same method using the column elongation chart.

200' x .006" = .012" 100'

.062" - .012" = .050"

Shaft elongation minus column elongation equals net elongation.

Extra lateral may be machined if required.

Conversion Factors and Formulas

UNITS OF LENGTH								
UNIT	INCH	FOOT	YARD	CENTIMETER	METER			
INCH	1	.0833	.0278	2.54	.0254			
FOOT	12	1	.333	30.48	.3048			
YARD	36	3	1	91.44	.9144			
CENTIMETER	.3937	.0328	.0109	1	.01			
METER	39.37	3.281	1.094	100	1			

UNITS OF AREA							
UNIT SQ. INCH SQ. FOOT SQ. YARD SQ. CM SQ. METER							
SQ. INCH	1.00	0.00694	0.000772	6.452	0.000645		
SQ. FOOT	144.00	1.00	0.1111	929.00	0.0929		
SQ. YARD	1296.00	9.00	1.00	8360.00	0.836		
SQ. CM	0.1550	0.001076	.00012	1.00	0.0001		
SQ. METER	1550.00	10.76	1.196	10,000.00	1.00		

UNITS OF VOLUME								
UNIT	U.S. GAL.	IMP. GAL.	CU. FT.	LB. WATER	CU. METER	QUART	LITER	
				AT 60°F				
U.S. GAL.	1.0	.833	.1337	8.33	.003785	4.0	3.785	
IMP. GAL.	1.2	1.0	.1605	10.0	.004546	4.8	4.546	
CUBIC FT.	7.481	6.232	1.0	62.37	.0283	29.92	28.32	
LB. WATER	.120	.10	0160	1.0		.48	.454	
CU. METER	264.2	220.0	35.31	2204.0	1.0	1057.0	1000.0	
QUART	.25	.208	.0334	2.086		1.0	.9464	
LITER	.2642	.220	.0353	2.204	.001	1.057	1.0	

Useful Formulas: Liquid HP or useful work done by pump— WHP = (GPM) X (TDH) X (S.G.)3960

Brake HP required to drive the pump— BHP = (GPM) X (TDH) X (S.G.)3960 X Pump Eff.

Pump efficiency = $\frac{\text{OUTPUT}}{\text{INPUT}} = \frac{\text{WHP}}{\text{BHP}}$

Electrical HP input to motor = $\frac{BHP}{Motor Eff.}$

kw input to motor = \underline{BH}

BHP X 0.746 Motor Eff.

Overall efficiency = Pump Eff. X Motor Eff.

Velocity formula: $V = \underline{.409 \text{ X GPM}}$ $(d_1^2 - d_2^2)$

Where: GPM = flow rate in gallons per minute

- TDH = total dynamic head in feet
 - S.G. = fluid specific gravity (water S.G. = 1)
 - V = velocity in feet per second
 - d_1 = fluid passage major diameter in inch
 - $d_2 =$ flow passage minor diameter in inch

(if applicable)

Conversion Factors and Formulas

Capacit	у						
1 Cubic Foot Per Second 449.0 GP							
1 Acre Foot Per Da	227.0 GPM						
1 Acre Inch Per Hour	454.0 GPM						
1 Cubic Meter Per Minute	264.2 GPM						
1,000,000 Gal. Per Day	595.0 GPM						
To Find Capacity of a Tank or a Cistern:							
$D \times D \times h \times 5.875 = Cap$	pacity in U.S. Gallons						
$\begin{array}{rcl} \text{Where: } D = \text{Diameter of Tank in Feet} \\ \text{h} = \text{Height of Tank in Feet} \end{array}$							
Head							
1 Pound Per Square Inch (PSI)	2.31 ft. of water 2.04 in. mercury 0.07 kg. per sq. cm						
1 Foot of Water	{0.433 PSI 0.885 in. mercury						
1 Inch of Mercury (or vacuum)	1.132 ft. of water						
1 Kilogram Per Square cm.	14.22 lb. PSI						
1 Atmosphere (at sea level)	14.7 PSI34.0 ft. of water10.35 meters of wate						
1 Meter of Water	3.28 ft. of water						

Volume							
1 Acı	re Foot	{43,560 cu. ft. 325,829 U.S. gal.					
1 Acı	re Inch	{3,630 cu. ft. 27,100 U.S. gal.					
	Horse	epower					
	1 HP is equ	ivalent to:0.746					
	k	ilowatts					
	74	46 watts					
		-lbs. per minute					
	550 ftl	bs. per second					
		c Power					
AC	= Alternating cu	rrent power					
DC	= Direct current						
Е	= Volts						
		pressure (similar to head)					
Ι	= Amperes						
		urrent (similar to rate of flow)					
W	= Watts						
		ower (similar to head capacity)					
KW	= Kilowatts = 10						
**		s x amperes = Voltamperes					
	arent Power = EI ul Power = $W = EI$						
	factor = $PF = W/E$	eful power to apparent power					
	KW Hr. = Kilowatt hour						
	Single phase power $W = E \times I \times PF$						
	e Power W = 1.73						
		tage between phases					
	Ũ	rent in each phase					
	2	l					

Section 500-10

Model Data (4"-9")

Model Number	Bowl Dia. (in.)	P. Rating CL30 C.I. (psi)	Std. Lateral (in.)	Setting (in.)	Eye Area (in.²)	WR ² (lbft. ²)	Sphere Size (in.)
SP5XXL	5.25	529	0.30	0.075	3.34	0.014	0.34
SP5XL	5.25	529	0.30	0.075	3.52	0.015	0.38
SP5L	5.25	529	0.30	0.075	2.81	0.015	0.38
SM5M	5.25	697	0.55	0.075	7.31	0.014	0.63
SM5H	5.25	697	0.55	0.075	7.16	0.014	0.50
SP5LO	5.25	529	0.16	0.010	5.03	0.014	0.31
SP6LL	6.00	858	0.66	0.125	4.75	0.037	0.38
SP6L	6.00	858	0.54	0.125	4.75	0.037	0.38
SP6M	6.00	858	0.41	0.125	4.97	0.037	0.31
SP6H	6.00	858	0.28	0.125	5.69	0.034	0.38
SP6LO	6.00	858	0.70	0.020	5.76	0.019	0.44
SP6MO	6.00	858	0.56	0.020	5.03	0.019	0.34
SM6M	6.00	615	0.56	0.125	4.12	0.039	0.50
SM6H	6.00	615	0.56	0.125	4.12	0.039	0.50
SK6HH	5.50	521	0.50	0.075	7.73	0.031	0.50
SP7L	7.19	378	0.63	0.075	7.79	0.073	0.53
SP7H	7.19	378	0.63	0.075	7.79	0.072	0.53
SK7L	6.56	515	0.94	0.125	8.82	0.051	0.44
SK7M	6.56	515	0.75	0.125	12.07	0.046	0.56
SK7H	6.56	515	0.75	0.125	11.73	0.050	0.56
SM7M	7.38	557	0.94	0.125	12.06	0.101	0.50
SP8L	7.88	674	0.88	0.125	7.08	0.108	0.31
SP8M	7.88	674	0.75	0.125	8.18	0.105	0.56
SP8H	7.88	674	0.56	0.125	8.63	0.105	0.75
SM8H	7.69	376	0.58	0.125	9.04	0.158	0.66
SR8MO	7.69	554	0.83	0.020	7.22	0.107	0.44
SR8HO	7.69	554	0.61	0.020	8.28	0.112	0.59
SK8H	7.50	662	1.00	0.125	15.62	0.133	0.75
SP9L	9.50	409	1.19	0.313	10.41	0.286	0.53
SP9M	9.50	409	1.19	0.313	9.74	0.303	0.53
SM9L	9.50	408	1.13	0.313	10.41	0.286	0.53
SM9M	9.50	408	1.13	0.313	9.74	0.303	0.53
SM9H	9.50	408	1.00	0.313	9.74	0.320	0.53
SL9H	9.00	428	0.94	0.125	12.68	0.248	0.88
SF9H	9.50	377	0.94	0.125	16.87	0.291	0.88
SK9M	9.44	620	1.44	0.125	19.73	0.462	1.13
SK9H	9.44	620	1.00	0.125	23.47	0.421	1.13

Notes: Consult O&M manual for proper impeller setting procedure

v21.1

Section 500-11

Model Data (10"-28")

Model	Bowl Dia.	D. Dating	Std Lataral	Setting	E-re A-ree	WR ²	Saltana Sina
		P. Rating	Std. Lateral	Setting	Eye Area		Sphere Size
Number	(in.)	CL30 C.I. (psi)	(in.)	(in.)	(in. ²)	(lbft. ²)	(in.)
SP10L	10.19	731	0.94	0.125	8.63	0.295	0.50
SP10M	10.19	731	0.94	0.125	9.21	0.324	0.50
SP10H	10.19	731	0.63	0.125	13.22	0.315	0.63
SM10MO	10.19	489	1.56	0.020	17.87	0.217	0.81
SM10HO	10.19	489	1.25	0.020	17.87	0.217	0.81
SM10M	10.19	489	1.06	0.125	13.42	0.347	0.88
SM10H	10.19	489	1.06	0.125	13.52	0.386	0.88
SM11M	10.63	420	0.88	0.125	12.61	0.382	0.81
SM11H	10.63	420	0.94	0.125	12.19	0.450	0.81
SL11H	10.88	398	1.44	0.125	20.34	0.532	0.88
SR11MO	11.50	596	1.13	0.020	15.69	0.375	0.75
SR11HO	11.50	596	0.72	0.020	21.39	0.411	0.75
SP11L	11.25	427	1.13	0.125	29.93	0.754	1.19
SP11M	11.25	427	1.13	0.125	29.25	0.670	1.19
SP11H	11.25	427	1.13	0.125	28.56	0.718	1.19
SW12L	11.63	526	1.13	0.250	16.31	0.642	0.66
SW12M	11.63	526	1.13	0.250	15.89	0.673	0.66
SP12M	11.88	445	1.19	0.125	18.29	0.746	0.81
SP12H	11.88	445	1.06	0.125	20.58	0.790	0.75
SL12M	11.75	549	1.13	0.250	20.90	0.670	0.88
SL12H	11.75	549	1.13	0.250	20.40	0.673	0.88
SJ12M	12.00	487	1.19	0.188	28.24	0.804	0.88
SJ12H	12.00	487	1.19	0.188	29.07	0.744	0.88
SM14LL	14.00	471	1.25	0.250	44.88	2.211	1.44
SM14L	14.00	471	1.25	0.250	49.08	1.933	1.31
SM14M	14.00	471	1.25	0.250	48.23	2.182	1.31
SM14H	14.00	471	1.25	0.250	48.39	2.023	1.56
SM14HH	14.00	471	1.25	0.250	46.89	2.300	1.25
SM16MO	15.25	506	1.34	0.020	78.41	2.260	1.19
SM16HO	15.25	506	1.06	0.020	81.41	2.240	1.22
SM16M	15.25	506	0.94	0.125	78.55	4.966	1.00
SM16H	15.25	506	0.94	0.125	79.15	4.667	1.38
SM20M	19.25	506	1.50	0.125	81.71	8.220	1.22
SM20H	19.25	506	1.31	0.125	89.84	8.210	1.28
SM24M	23.50	418	1.50	0.125	131.3	19.69	1.81
SM24H	23.50	418	1.50	0.125	147.3	19.03	1.88
SM28H	27.00	404	0.50	0.125	225.5	39.62	1.88

Notes: Consult O&M manual for proper impeller setting procedure

v21.1

Submersible

(ft. TDH)							
			Pipe	Size			
GPM	3/4"	1"	1-1/4"	1-1/2"	2"	2-1/2"	
3	2.50	0.77					
5	6.32	1.93					
7	11.80	3.56					
10	23.00	7.86	1.77				
16	56.03	16.50	4.20	1.96			
20	3"	25.10	6.34	2.94	0.87		
26		41.60	10.37	4.81	1.39		
30		54.60	13.60	6.26	1.82	0.75	
40			23.50	10.79	3.10	1.28	
50	0.60	4"		16.40	4.67	1.94	
60	0.90		5"	23.20	6.59	2.72	
80	1.57			40.50	11.40	4.66	
100	2.39	0.62			17.40	7.11	
120	3.37	0.88			24.70	10.00	
140	4.51	1.66	0.38	6"		15.40	
200	8.90	2.27	0.74		8"	26.70	
240	12.06	3.21	1.03	0.41			
300	19.20	4.89	1.58	0.64	0.16		
340	24.08	6.19	2.00	0.81	0.20		
400	33.90	8.47	2.72	1.09	0.28	10"	
440		10.02	3.26	1.31	0.33		
500		13.00	4.16	1.66	0.42	0.14	
600		18.60	5.88	2.34	0.60	0.19	
700			7.93	3.13	0.80	0.26	
800	12"		10.22	4.03	1.02	0.33	
850				4.53	1.15	0.37	
900	0.17			5.05	1.27	0.41	
950	0.19			5.60	1.41	0.46	
1000	0.21			6.17	1.56	0.50	
1100	0.25				1.87	0.60	
1200	0.30				2.20	0.70	
1300	0.34				2.56	0.82	
1500	0.45				3.37	1.07	
1700	0.57				4.29	1.36	
2000	0.78				5.86	1.86	
2200	0.93					2.23	
2400	1.09					2.64	
2800	1.47					3.56	
3000	1.68					4.06	

Friction Loss per 100 Feet of Steel Drop Pipe (ft. TDH)

CAUTION: No allowance has been made for age, differences in diameter resulting from manufacturing tolerances or any abnormal conditions of interior pipe surface. It is recommended that a margin of safety to cover these effects be added to the values shown in the tables. Where no careful analysis of these effects is made, a reserve of at least 15% is recommended.

Section 501-2

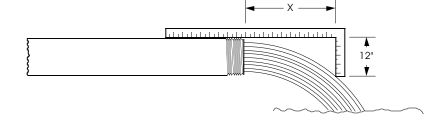
Submersible

Friction Loss per 100 Feet of Aluminum Drop Pipe (ft. TDH)

	Pipe Size								
GPM	2"	3"	4"	5"	6"	7"	8"		
20	1.27	.15	.04						
30	2.58	.38	.08						
40	4.49	.56	.13	.04					
50	6.85	.85	.20	.07	.03				
60	9.67	1.21	.28	.09	.04				
70	12.95	1.67	.38	.12	.05				
80	16.70	2.06	.49	.16	.06	.03			
90	20.80	2.58	.60	.20	.08	.04			
100	25.40	3.18	.74	.24	.10	.05	.03		
120		4.51	1.06	.34	.14	.07	.04		
140		6.00	1.41	.46	.19	.07	.05		
160		7.76	1.82	.59	.24	.11	.06		
180		9.67	2.27	.73	.30	.14	.07		
200		11.83	2.78	.89	.36	.17	.09		
220		14.12	3.31	1.07	.44	.20	.11		
240		16.72	3.91	1.27	.52	.24	.13		
260		19.42	4.56	1.47	.60	.28	.15		
280		22.40	5.26	1.71	.69	.33	.17		
300		25.45	5.98	1.95	.79	.37	.19		
350			8.03	2.59	1.05	.50	.26		
400			10.36	3.33	1.35	.64	.33		
450			12.90	4.15	1.69	.80	.41		
500			15.73	5.07	2.06	.97	.50		
550				6.16	2.50	1.18	.62		
600				7.24	2.94	1.38	.72		
650				8.42	3.41	1.62	.84		
700				9.98	3.92	1.86	.97		
750				11.05	4.46	2.11	1.10		
800				12.48	5.03	2.38	1.24		

Gallons per Minute (Approximate)

Horizontal	Pipe Size							
Distance X	2"	2-1/2"	3"	4"	5"			
12"	42	60	93	159	250			
14"	49	70	108	186	292			
16"	56	80	123	212	334			
18"	63	90	139	239	376			
20"	70	100	154	266	417			
22"	77	110	169	292	459			
24"	84	120	185	318	501			
26"	91	130	200	345	543			
28"	98	140	216	372	585			
30"	105	150	231	398	627			



Section 501-3

Submersible

MAXIMUM ALLOWABLE CABLE LENGHTS IN FEET

NOTE: Values below are based on 15% continuous motor overload

HORSE	VOLTS	PHASE					C	ABLE SIZ	ZE				
POWER	VOL15	FHASE	14	12	10	8	6	4	2	0	00	000	0000
1/2	115	1	100	159	249	390	608						
1/2	230	1	404	641	1003								
3/4	230	1	293	473	740	1161							
1	230	1	248	392	617	968	1507						
1-1/2	230	1	205	326	510	801	1248						
1-1/2	230	3	430	680	1070	1680							
1-1/2	460	3	1720										
2	230	1	180	286	449	703	1096	4675					
2	230	3	320	510	790	1250	1940						
2	460	3	1280	2030									
3	230	1		229	359	563	877	1339	2041				
3	230	3	240	380	600	940	1470	2240					
3	460	3	960	1530	2400								
5	230	1			216	315	490	750	1142	1540			
5	230	3		250	390	620	960	1470	2230				
5	460	3	630	1000	1570	2470							
7-1/2	230	1				270	362	553	842	1136	1420		
7-1/2	230	3			290	450	700	1070	1630	2200			
7-1/2	460	3	460	730	1150	1800	2810						
10	230	1					250	425	650	875	1100		
10	230	3				340	520	800	1220	1640	2050		
10	460	3		530	850	1340	2090	3190					
15	230	3			112	168	268	416	665	1020	1250	1500	1500
20	230	3					268	416	665	1020	1250	1500	1500
25	230	3					143	223	353	545	670	800	1000
30	230	3						223	353	545	670	800	1000

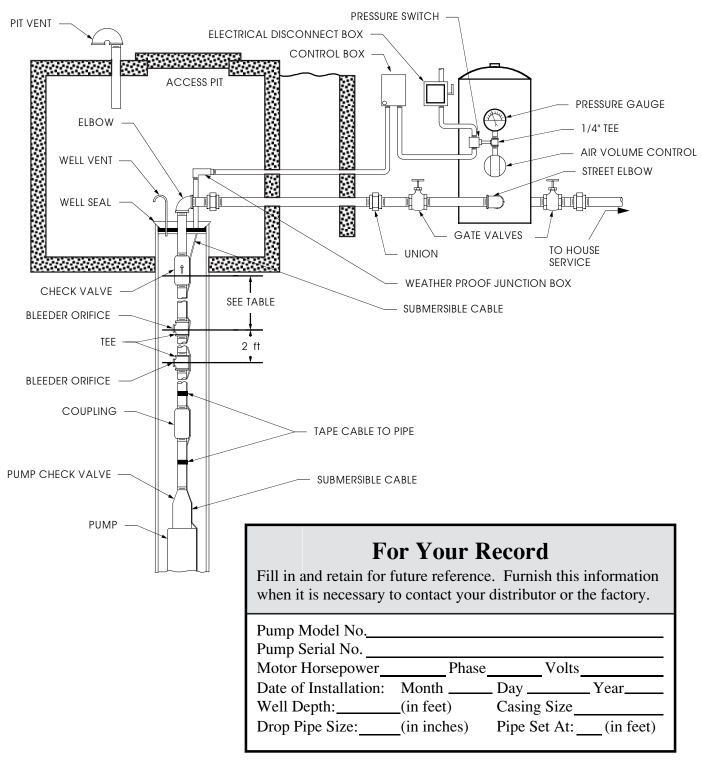
MAXIMUM ALLOWABLE CABLE LENGHTS IN FEET

Feet (FT.) column gives maximum allowable cable lengths in feet. Horsepower (HP) column gives cable loss in HP per 100' of cable at full load.

HORSE			1	. ,	-	LE SIZE								
POWER	1	.0		8		6		4		2		0	0	0
	FT.	НР	FT.	HP	FT.	HP	FT.	HP	FT.	HP	FT.	HP	FT.	HP
15	428	.222	687	.139	1080	.088	1700	.056						
20	428	.360	687	.225	1080	.142	1700	.090						
25	252	.562	402	.350	642	.221	1000	.140	1580	.088	2430	.005		
30			402	.482	642	.304	1000	.193	1580	.121	2430	.010		
40					313	.489	487	.310	770	.195	1190	.122	1460	.098
50					313	.838	487	.532	770	.333	1190	.208	1460	.167
60									480	.484	745	.303	910	.243
75									480	.705	745	.422	910	.355
100											596	.855	730	.710
125													600	.928
HORSE	0	00	00	00	2	50	3	00	3:	50	4	00	5	00
POWER	FT.	HP	FT.	HP	FT.	HP	FT.	HP	FT.	HP	FT.	HP	FT.	HP
40	1740	.078												
50	1740	.133												
60	1090	.193	1370	.155	1550	.128	1780	.110						
75	1090	.282	1370	.225	1550	.187	1780	.160						
100	873	.563	1095	.451	1240	.373	1430	.322	1630	.269	1680	.236	1930	.190
125	720	.735	900	.589	1020	.486	1170	.420	1340	.351	1390	.310	1590	.246
150	585	1.069	735	.856	830	.708	950	.610	1040	.510	1120	.444	1290	.359
200					613	1.270	700	1.08	770	.900	835	.782	955	.637
250											665	1.220	760	.990

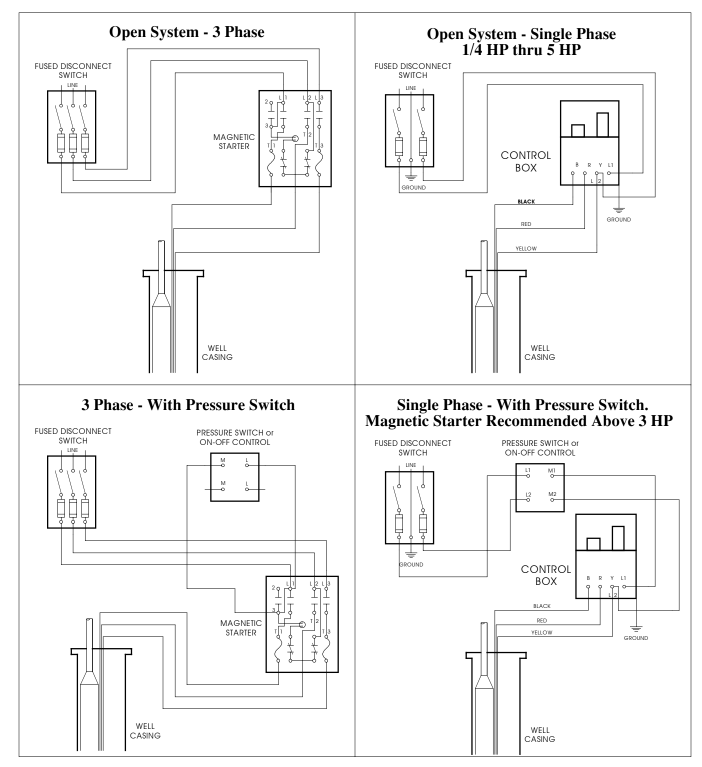
Section 501-4

Submersible Pressure System Installation



Note: Refer to your State Water Well Code for installation regulations within your State

Submersible

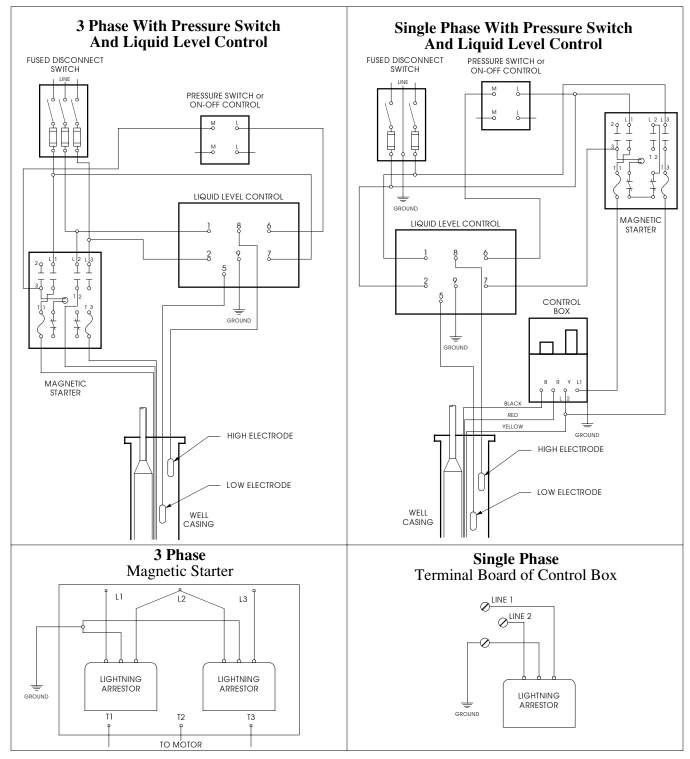


Ground all systems to metal well casing, metal drop pipe, metal ground rod or grounded water pipe.

Consult your local electrical code for wire size.

Section 501-6

Submersible



Ground all systems to metal well casing, metal drop pipe, metal ground rod or grounded water pipe.

Consult your local electrical code for wire size.

Section 502-1

Column Friction Loss Open and Enclosed Line-Shaft 4"-12"

COL. SIZE		4"		5"				6"				8"	
TUBE SIZE	1 1/2	2	1 1/2	$\frac{3}{2}$	2 1/12	1 1/2	2	2 1/2	3	1 1/2	2	2 1/2	3
SHAFT	1 1/2	1 1/4	1 1/2	1 1/4	1 1/2	1 1/2	1 1/4	1 1/2	1 15/16	1 1/2	1 1/4	1 1/2	1 15/16
SIZE	1	1 1/4	1	1 1/4		1			1 15/10	1	1 1/4		
					1 11/16			1 11/16			~~~~	1 11/16	2 3/16
GPM			-		JMN FRIC	<u>TION L</u>	<u>OSS (IP</u>	N FEET)	PER 100	FEET OF	COLU	MN	
100	2.90	5.30		.90	1.20								
200	9.50	17.00	2.20	3.10	4.00	.73	.95	1.40	2.20				
300	19.00		4.50	6.40	8.30	1.60	2.00	2.90	4.50				
400			7.50	10.50		2.70	3.40	4.70	7.60		.61	.74	1.05
500			11.20			3.80	4.90	6.90	11.80		.91	1.10	1.55
600						5.20	7.00	9.50	17.10		1.30	1.55	2.20
700						7.00	9.00	12.50		.98	1.80	2.10	2.90
800						8.90	12.00	16.20		1.30	2.20	2.70	3.70
900						11.50	14.50			1.60	2.80	3.20	4.70
1000										1.90	3.30	3.90	5.40
1200										2.60	4.50	5.50	7.50
1400										3.50	5.95	7.20	9.98
1600										4.50	7.55	9.20	13.00
1800										5.50	9.40	14.00	16.40
2000										6.70	12.50		
2200										7.90	15.10		
2400										9.40			
2600										11.00			
2800										12.80			
3000										14.70			
3200										16.70			

COL.SIZE		1	0"			1	2"	
TUBE SIZE	1 1/2	2	2 1/2	3	2	2 1/2	3	3 1/2
SHAFT	1	1 1/4	1 1/2	1 15/16	1 1/4	1 1/2	1 15/16	2 7/16
SIZE			1 11/16	2 3/16		1 11/16	2 3/16	
GPM	COLUM	N FRICTI	ION LOSS	(IN FEE	T) PER 1	00 FEET	OF COL	UMN
700			.50	.62				
800		.58	.67	.80				
900		.72	.83	1.00				
1000		.89	1.00	1.17				
1200	1.08	1.20	1.38	1.65				
1400	1.40	1.59	1.81	2.18		.90		1.02
1600	1.79	2.20	2.30	2.78		1.11	1.04	1.30
1800	2.20	2.50	2.88	3.50	.99	1.36	1.29	1.65
2000	2.69	3.02	3.50	4.25	1.20	1.60	1.57	1.95
2200	3.20	3.60	4.10	5.05	1.42	1.89	1.85	2.35
2400	3.75	4.20	4.80	5.95	1.68	2.18	2.18	2.76
2600	4.33	4.90	5.60	6.90	1.92	2.50	2.50	3.23
2800	5.00	5.60	6.40	7.90	2.20	2.87	2.90	3.69
3000	5.65	6.40	7.25	8.95	2.50	3.20	3.30	4.20
3200	6.35	7.15	8.20	9.99	2.80	3.60	3.72	4.73
3400	7.05	8.00	9.10	12.00	3.15	4.00	4.15	5.28
3600	7.85	8.90	10.50	13.50	3.50	4.40	4.60	5.90
3800	8.70	9.80	12.50	14.50	3.85	4.80	5.15	5.55
4000	9.60	12.00	13.50		4.20	5.25	5.65	7.25
4200	10.60	14.50	14.90		4.60	5.80	6.15	7.85
4400	11.60				5.10	6.30	6.70	8.60
4600	12.70	14.40			5.50	6.80	7.25	9.30
4800	13.80	15.60			5.90	7.30	7.90	10.10
5000	15.00				6.40	8.70	8.55	11.10
5500					7.60	10.40	10.30	13.30
6000					9.00	12.20	12.30	15.80
6500					10.60	14.10	14.40	
7000					12.30	16.20	16.80	
7500					14.10			
8000					16.00			

Note: For open line-shaft use shaft size, for enclosed line-shaft use tube size.

Column Friction Loss Open and Enclosed Line-Shaft 14"-24"

COL.SIZE			14"		-			16"		
TUBE SIZE	2 1/2	3	3 1/2	4	5	2 1/2	3	3 1/2	4	5
SHAFT	1 1/2	1 15/16	2 7/16	2 11/16	2 15/16	1 1/2	1 15/16	2 7/16	2 11/16	2 15/16
SIZE	1 11/16	2 3/16			3 11/16	1 11/16	2 3/16	2 15/16	3 11/16	
GPM			IN FRIC	TION LO			R 100 FEI			L
2000			1.05			, 				Γ
2200	.95	1.07	1.24							
2400	1.13	1.26	1.46							<u> </u>
2600	1.30	1.46	1.68							
2800	1.50	1.67	1.93	2.01	2.52					1.00
3000	1.68	1.90	2.20	2.30	2.87			.99	1.03	1.10
3200	1.90	2.13	2.45	2.55	3.20		1.00	1.12	1.17	1.30
3400	2.14	2.38	2.72	2.85	3.60	1.03	1.12	1.25	1.30	1.40
3600	2.38	2.65	3.04	3.17	4.00	1.14	1.24	1.38	1.44	1.60
3800	2.62	2.90	3.35	3.50	4.40	1.25	1.37	1.53	1.60	1.80
4000	2.90	3.20	3.67	3.85	4.85	1.37	1.50	1.66	1.75	1.90
4200	3.15	3.50	4.00	4.20	5.25	1.49	1.64	1.83	1.90	2.10
4400	3.45	3.80	4.35	4.55	5.70	1.63	1.79	2.00	2.08	2.30
4600	3.70	4.10	4.72	4.95	6.20	1.77	1.93	2.16	2.25	2.50
4800	4.00	4.45	5.15	5.40	6.75	1.90	2.10	2.32	2.42	2.70
5000	4.35	4.80	5.53	5.80	7.20	2.06	2.25	2.52	2.63	2.90
5500	5.15	5.70	6.50	6.80	8.60	2.45	2.70	2.98	3.10	3.50
6000	6.10	6.70	7.65	8.00	9.99	2.87	3.13	3.48	3.60	4.10
6500	7.10	7.70	8.85	9.30	11.70	3.30	3.60	4.03	4.20	4.70
7000	8.10	8.90	10.30	10.80	13.60	3.80	4.15	4.62	4.80	5.40
7500	9.20	10.20	11.18	12.40	15.60	4.30	4.70	5.27	5.50	6.10
8000	10.50	11.60	13.40	14.10		4.80	5.25	5.87	6.10	6.85
8500	11.80	13.10	13.10	15.90		5.40	5.90	6.55	6.80	7.60
9000	13.20	14.70				6.00	6.50	7.30	7.60	8.30
9500	14.80	16.40				6.60	7.20	8.05	8.40	9.00
10000	16.40					7.25	7.90	8.85	9.20	9.80
10500						7.99	8.71	9.76	10.10	10.80
11000						8.77	9.56	10.70	11.10	11.90
11500						9.59	10.40	11.70	12.20	13.00
12000						10.40	11.40	12.70	13.20	14.10
12500						11.30	12.30	13.80	14.30	15.30
13000						12.30	13.40	15.00	15.50	
13500						13.20	14.40			
14000						14.20	15.20			
14500						15.20				

COL. SIZE		18	11			2	20"			24	4"	
TUBE SIZE	3	3 1/2	4	5	3	3 1/2	4	5	3	3 1/2	4	5
SHAFT	1 15/16	2 7/16	2 11/16	2 15/16	1 15/16	2 7/16	2 11/16	2 15/16	1 15/16	2 7/16	2 11/16	2 15/16
SIZE	2 3/16			3 11/16	2 3/16			3 11/16	2 3/16			3 11/16
GPM			COLUM	N FRICT	ION LOS	S (IN FE	ET) PER	100 FEET	OF CO	LUMN		
8500	3.70	4.20	4.55	6.20	1.90	2.20	2.55	3.40				1.04
9000	4.20	4.60	5.10	6.90	2.10	2.50	2.85	3.75				1.15
9500	4.60	5.15	5.60	7.60	2.35	2.75	3.07	4.15				1.32
10000	5.00	5.60	6.20	8.35	2.55	3.00	3.45	4.55			1.08	1.40
10500	5.50	6.10	6.70	9.20	2.80	3.30	3.80	5.00		1.05	1.20	1.54
11000	6.00	6.60	7.30	10.00	3.05	3.55	4.10	5.40		1.12	1.30	1.65
11500	6.40	7.20	8.00	13.20	3.30	3.85	4.50	5.85		1.20	1.40	1.80
12000	7.00	7.80	8.60	14.00	3.55	4.20	4.85	6.30		1.32	1.50	1.94
12500	7.50	8.20	9.20	15.60	3.85	4.50	5.20	6.80	1.25	1.42	1.60	2.07
13000	8.10	9.00	10.00		4.10	4.85	5.60	7.30	1.35	1.52	1.75	2.25
13500	8.70	9.80	10.80		4.40	5.25	6.00	7.80	1.45	1.65	1.87	2.40
14000	9.30	10.50	11.50		4.75	5.60	6.40	8.40	1.55	1.75	2.00	2.57
14500	10.00	11.30	12.40		5.05	6.00	6.90	9.00	1.65	1.85	2.15	2.75
15000	10.70	12.10	13.30		5.40	6.30	7.30	9.60	1.77	2.00	2.25	2.90
15500	11.40	12.90	14.20		5.70	6.80	7.80	10.30	1.87	2.10	2.42	3.10

Notes: For open line-shaft use shaft size, for enclosed line-shaft use tube size.

'SPC' Style Cast Discharge Head Friction Loss

		Cast Iron	Discharge H	lead Model	
Loss	SPC-3	SPC-4	SPC-6	SPC-8	SPC-10
Coeff.	0.799	0.783	0.765	0.751	0.723
Lequiv (ft)	9.7	12.8	21.7	30.3	38.2
GPM]	Head Loss (f	it)	
100	0.26				
125	0.40	0.12			
150	0.58	0.18			
175	0.78	0.24			
200	1.02	0.32			
225	1.30	0.40			
250	1.60	0.50	0.10		
275	1.93	0.60	0.12		
300	2.30	0.71	0.14		
400	4.09	1.27	0.24		
500		1.98	0.38	0.12	
600		2.86	0.55	0.17	
700		3.89	0.75	0.23	
800		5.08	0.98	0.30	0.12
900			1.24	0.39	0.15
1000			1.53	0.48	0.19
1250			2.39	0.74	0.29
1500			3.44	1.07	0.42
1750			4.69	1.46	0.57
2000				1.90	0.75
2250				2.41	0.95
2500				2.97	1.17
2750				3.60	1.42
3000				4.28	1.69
3250				5.02	1.98
3500					2.30
3750					2.64
4000					3.00
4250					3.39
4500					3.80
4750					4.23
5000					4.69
					v21.1

Section 5

502-4

Standard-Elbow Fabricated 'SLS' Discharge Head Friction Loss 3"-24"

					Fahrica	ted Standa	rd Discha	roe Head				
T	SLS-3	SLS-4	SLS-5	SLS-6	SLS-8	SLS-10	SLS-12	SLS-14	SLS-16	SLS-18	SLS-20	SLS-24
Loss Coeff.	1.371	1.238	1.209	1.088	0.939	0.859	0.799	0.761	0.797	0.691	0.801	0.642
Lequiv (ft)	16.6	21.4	27.5	30.9	37.8	45.4	52.6	60.3	74.1	74.0	97.3	97.0
GPM						Head I						
100	0.44											
125	0.69											
150	0.99	0.28										
175	1.34	0.38										
200	1.76	0.50										
225	2.22	0.64	0.25									
250	2.74	0.78	0.31									
275	3.32	0.95	0.38									
300	3.95	1.13	0.45									
400		2.01	0.80	0.35								
500		3.14	1.25	0.54								
600			1.81	0.78	0.21							
700			2.46	1.07	0.29							
800			3.21	1.39	0.38							
900			4.06	1.76	0.48	0.18						
1000				2.18	0.59	0.22						
1250				3.40	0.93	0.35	0.16					
1500					1.34	0.50	0.22					
1750					1.82	0.68	0.31	0.16				
2000					2.38	0.89	0.40	0.21				
2250					3.01	1.13	0.51	0.26	0.16			
2500						1.39	0.62	0.32	0.20			
2750						1.69	0.76	0.39	0.24			
3000						2.01	0.90	0.46	0.28	0.15		
3250						2.35	1.06	0.54	0.33	0.18		
3500						2.73	1.22	0.63	0.39	0.21	0.16	
3750							1.41	0.72	0.44	0.24	0.18	
4000							1.60	0.82	0.50	0.27	0.21	
4250							1.81	0.93	0.57	0.31	0.23	
4500							2.02	1.04	0.64	0.35	0.26	
4750							2.25	1.16	0.71	0.39	0.29	
5000							2.50	1.28	0.79	0.43	0.32	0.13
6000								1.85	1.13	0.61	0.47	0.18
7000								2.52	1.54	0.84	0.64	0.25
8000									2.02	1.09	0.83	0.32
9000									2.55	1.38	1.05	0.41
10000										1.71	1.30	0.50
12500											2.03	0.78
15000												1.13
17500												1.54
20000												2.01

Radius-Elbow Fabricated 'SLR' Discharge Head Friction Loss 3"-24"

					Fabricat	ted Radius-	-Elbow Dis	charge Hea	ıd			
Loss	SLR-3	SLR-4	SLR-5	SLR-6	SLR-8	SLR-10	SLR-12	SLR-14	SLR-16	SLR-18	SLR-20	SLR-24
Coeff.	0.688	0.574	0.543	0.521	0.468	0.416	0.396	0.383	0.357	0.352	0.335	0.324
Lequiv	8.3	9.9	12.3	14.8	18.8	22.0	26.1	30.3	33.3	37.7	40.7	48.9
GPM						Head	l Loss (ft)					
100	0.22											
125	0.34											
150	0.50	0.13										
175	0.67	0.18										
200	0.88	0.23										
225	1.12	0.29	0.11									
250	1.38	0.36	0.14									
275	1.67	0.44	0.17									
300	1.98	0.52	0.20	0.17								
400		0.93	0.36	0.17								
500		1.45	0.56	0.26	0.11							
600			0.81	0.37	0.11 0.15							
700			1.10	0.51	0.15							
800			1.44	0.84	0.19	0.09						
900			1.62	1.04	0.24	0.09						
1000				1.63	0.30	0.11	0.08					
1250				1.03	0.40	0.17	0.08					
1500 1750					0.07	0.24	0.11	0.08				
2000					1.18	0.33	0.10	0.00				
2000					1.50	0.55	0.25	0.13	0.07			
2500					1.50	0.67	0.31	0.16	0.09			
2750						0.82	0.37	0.20	0.11			
3000						0.97	0.45	0.23	0.13	0.08		
3250						1.14	0.52	0.27	0.15	0.09		
3500						1.32	0.61	0.32	0.17	0.11	0.07	
3750							0.70	0.36	0.20	0.12	0.08	
4000							0.79	0.41	0.23	0.14	0.09	
4250							0.89	0.47	0.26	0.16	0.10	
4500							1.00	0.52	0.29	0.18	0.11	
4750							1.12	0.58	0.32	0.20	0.12	
5000							1.24	0.65	0.35	0.22	0.14	0.06
6000								0.93	0.51	0.31	0.20	0.09
7000								1.27	0.69	0.43	0.27	0.12
8000									0.91	0.56	0.35	0.16
9000									1.15	0.70	0.44	0.20
10000										0.87	0.54	0.25
12500											0.85	0.40
15000												0.57
17500												0.77
20000												1.01 v21.1

Section 5

502-6

Mitered-Elbow Fabricated 'SLM' Discharge Head Friction Loss 3"-24"

					Fabri	icated Mite	red Discha	rge Head				
Loss	SLM-3	SLM-4	SLM-5	SLM-6	SLM-8	SLM-10	SLM-12	SLM-14	SLM-16	SLM-18	SLM-20	SLM-24
Coeff.	0.604	0.495	0.467	0.448	0.399	0.351	0.332	0.321	0.297	0.293	0.277	0.268
Lequiv	7.3	8.5	10.6	12.7	16.1	18.5	21.9	25.4	27.7	31.4	33.7	40.5
GPM		1	1		1	Head	Loss (ft)	1			1	
100	0.19											
125	0.30	0.11										
150	0.44	0.11										
175	0.59	0.15										
200	0.77	0.20	0.10									
225	0.98	0.25	0.10									
250	1.21	0.31	0.12									
275	1.46 1.74	0.38	0.15									
300	1./4	0.45		0.14								
400		0.80	0.31	0.14								
500		1.23	0.48	0.22	0.09							
600			0.70	0.32	0.09							
700			1.24	0.44	0.12							
800 900			1.57	0.73	0.10	0.07						
1000			1.57	0.90	0.20	0.07						
1250				1.40	0.29	0.09	0.06					
1230				11.10	0.57	0.20	0.09					
1750					0.77	0.28	0.13	0.07				
2000					1.01	0.36	0.17	0.09				
2000					1.28	0.46	0.21	0.11	0.06			
2500						0.57	0.26	0.14	0.07			
2750						0.69	0.31	0.16	0.09			
3000						0.82	0.37	0.20	0.11	0.07		
3250						0.96	0.44	0.23	0.12	0.08		
3500						1.11	0.51	0.27	0.14	0.09	0.06	
3750							0.58	0.30	0.17	0.10	0.06	
4000							0.67	0.35	0.19	0.12	0.07	
4250							0.75	0.39	0.21	0.13	0.08	
4500							0.84	0.44	0.24	0.15	0.09	
4750							0.94	0.49	0.27	0.16	0.10	
5000							1.04	0.54	0.29	0.18	0.11	0.05
6000								0.78	0.42	0.26	0.16	0.08
7000								1.06	0.58	0.36	0.22	0.10
8000									0.75	0.46	0.29	0.13
9000									0.95	0.59	0.36	0.17
10000										0.72	0.45	0.21
12500											0.70	0.33
15000												0.47
17500												0.64
20000												0.84

502-7

Standard-Tee Fabricated ' STS' Discharge Head Friction Loss 3"-24"

	Fabricated "T" Discharge Head For Booster Can STS 4 STS 5 STS 4 STS 4												
Loss	STS-3	STS-4	STS-5	STS-6	STS-8	STS-10	STS-12	STS-14	STS-16	STS-18	STS-20	STS-24	
Coeff.	1.696	1.510	1.429	1.370	1.263	1.174	1.125	1.089	1.046	1.024	0.994	0.960	
Lequiv	20.5	26.1	32.4	38.9	50.9	62.0	74.1	86.4	97.3	109.8	120.8	145.1	
GPM						Head	Loss (ft)						
100	0.54												
125	0.85												
150	1.22	0.34											
175	1.66	0.47											
200	2.17	0.61											
225	2.75	0.77	0.30										
250	3.39	0.96	0.37										
275	4.11	1.16	0.45										
300	4.89	1.38	0.53										
400		2.45	0.95	0.44									
500		3.82	1.48	0.69	.								
600			2.13	0.99	0.29								
700			2.91	1.34	0.39								
800			3.79	1.75	0.51	0.05							
900			4.80	2.22	0.65	0.25							
1000				2.74	0.80	0.30	0.00						
1250				4.28	1.25	0.48	0.22						
1500					1.80	0.69	0.32	0.22					
1750					2.45	0.93	0.43	0.23					
2000 2250					3.20	1.22	0.56	0.29	0.21				
2250					4.05	1.54 1.90	0.71 0.88	0.37	0.21 0.26				
2750						2.30	1.06	0.40	0.20				
3000						2.30	1.00	0.56	0.31	0.23			
3000						3.22	1.27	0.00	0.37	0.23			
3500						3.73	1.72	0.78	0.51	0.27	0.20		
3750						5.75	1.98	1.03	0.58	0.36	0.20		
4000							2.25	1.18	0.66	0.40	0.25		
4250							2.54	1.33	0.75	0.46	0.20		
4500							2.85	1.49	0.84	0.51	0.33		
4750							3.18	1.66	0.93	0.57	0.36		
5000							3.52	1.84	1.03	0.63	0.40	0.19	
6000								2.65	1.49	0.91	0.58	0.27	
7000								3.60	2.03	1.24	0.79	0.37	
8000									2.65	1.62	1.03	0.48	
9000									3.35	2.05	1.30	0.61	
10000										2.53	1.61	0.75	
12500											2.52	1.17	
15000												1.69	
17500												2.30	
20000												3.00	

Velocity Head 3"-24" Pipe

						Nominal	Pipe Size					
GPM	3	4	5	6	8	10	12	14	16	18	20	24
			•	•	•	Head L	loss (ft.)		•	•		
100	0.293	0.099										
125	0.458	0.154										
150	0.659	0.222	0.090									
175	0.897	0.302	0.122									
200	1.171	0.395	0.160									
225	1.482	0.500	0.202	0.097								
250	1.830	0.617	0.250	0.120								
275	2.214	0.747	0.302	0.145								
300	2.635	0.889	0.360	0.173								
400	4.685	1.580	0.640	0.307	0.098							
500	7.321	2.469	1.000	0.479	0.153							
600	10.542	3.555	1.439	0.690	0.220							
700		4.839	1.959	0.940	0.300	0.118						
800		6.320	2.559	1.227	0.391	0.154						
900		7.999	3.239	1.553	0.495	0.195	0.098					
1000		9.875	3.998	1.917	0.611	0.240	0.121					
1250			6.248	2.996	0.955	0.376	0.190	0.132				
1500			8.997	4.314	1.376	0.541	0.273	0.189	0.108			
1750				5.872	1.872	0.736	0.372	0.258	0.147	0.090		
2000				7.669	2.446	0.962	0.486	0.337	0.192	0.117		
2250				9.707	3.095	1.217	0.615	0.426	0.243	0.148	0.096	
2500					3.821	1.503	0.759	0.526	0.300	0.183	0.118	
2750					4.624	1.818	0.918	0.637	0.363	0.222	0.143	
3000					5.502	2.164	1.093	0.758	0.432	0.264	0.170	
3250					6.458	2.540	1.283	0.889	0.507	0.309	0.200	0.094
3500					7.489	2.945	1.487	1.031	0.588	0.359	0.231	0.109
3750					8.598	3.381	1.708	1.184	0.675	0.412	0.266	0.125
4000					9.782	3.847	1.943	1.347	0.767	0.469	0.302	0.142
4250						4.343	2.193	1.520	0.866	0.529	0.341	0.160
4500						4.869	2.459	1.704	0.971	0.593	0.383	0.180
4750						5.425	2.740	1.899	1.082	0.661	0.426	0.200
5000						6.011	3.036	2.104	1.199	0.733	0.472	0.222
6000						8.655	4.371	3.030	1.727	1.055	0.680	0.320
7000							5.950	4.124	2.350	1.436	0.926	0.435
8000							7.771	5.387	3.070	1.875	1.209	0.568
9000							9.836	6.818	3.885	2.373	1.530	0.719
10000								8.417	4.797	2.930	1.889	0.888
12500									7.495	4.578	2.952	1.387
15000									10.793	6.593	4.251	1.998
17500										8.973	5.786	2.719
20000											7.557	3.551
22500											9.565	4.495
25000												5.549
27500												6.714
30000												7.991

Section 502-9

Threaded Line-shaft Limits (Carbon Steel)

Shaft					Pu	mp Thrust (lb.)			
Snart Size (in.)	RPM	0-4000	6000	8000	10000	15000	20000	25000	30000	40000
512t (III.)					Maximum	Allowable F	Iorsepower			
-	1160	26								
7/8	1770	40								
	3450	78								
	1160	42	41							
1	1770	64	63							
	3450	125	122							
	700	40	39	38						
	880	50	49	48						
1 3/16	1160	66	65	64						
	1770	100	99	97						
	3450	196	193	190						
	700	48	47	46						
ľ	880	60	59	58						
1 1/4	1160	79	78	77						
	1770	120	119	117						
1 1/2	3450	234	232	229						
	700	89	89	88	88					
1 1/2	880	112	112	111	110					
	1160	148	148	147	145					
	1770	226	225	224	222					
	3450	441	439	436	433					
	700	133	133	132	132	130				
1 11/16	880	167	167	166	166	163				
	1160	221	220	219	218	215				
	1770	337	336	334	333	328				
	3450	656	654	652	649	639				
	700	211	210	210	209	208	205			
	880	265	264	264	263	261	258			
1 15/16	1160	349	349	348	347	344	340			
1 1 3/16 1 1/4 1 1/2	1770	533	532	531	530	525	519			
	700	314	313	313	313	311	309	306		
	880	394	394	394	393	391	388	385		
2 3/16	1160	520	519	519	518	515	512	507		
	1770	793	792	792	790	786	781	774	765	
	700	446	445	445	445	443	441	439	436	
	880	560	560	560	559	557	555	552	548	
2 7/16	1160	738	738	738	737	735	731	727	722	
	1770	1127	1126	1125	1124	1121	1116	1110	1102	
	700	610	610	610	609	608	606	604	601	594
	880	767	767	767	766	765	762	759	756	747
	1160	1011	1011	1010	1010	1008	1005	1001	996	985
	1770	1543	1542	1542	1541	1538	1533	1528	1521	1502
	700	773	773	773	773	772	770	768	765	759
ł	880	972	972	972	971	970	968	965	962	954
1 1/2 1 11/16 1 15/16 2 3/16 2 7/16 2 11/16	1160	1282	1281	1281	1281	1279	1276	1272	1268	1257
	1770	1956	1955	1955	1954	1951	1947	1942	1935	1919

Note: ratings per AWWA E103 specifications

Material	Shaft Correction Factor
C1045	1.00
416 HT	1.12
304	0.53
316	0.59
17-4 PH	1.64
Alloy 20	0.82
Nitronic 50	0.97

v21.1

502-10

Threaded Coupling Limits (Carbon Steel)

Combine		Pump Thrust (lb.)											
	RPM	0 - 4000	6000	8000	10000	15000	20000	25000	30000	40000			
Size (m.)					Maximum	Allowable H	Iorsepower						
	1160	20											
7/8	1770	30											
	3450	58											
	1160	50	46										
1	1770	76	70										
	3450	148	137										
	700	50	48	45									
	880	63	60	57									
1 3/16	1160	83	80	75									
-	1770	126	121	115									
1 1 3/16 1	3450	246	237	224									
Ļ	700	44	41	38									
	880	55	52	48									
1 1/4	1160	72	69	63									
	1770	110	105	97									
	3450	215	204	188									
1 1/2	700	90	88	86	83								
	880	113	111	108	105								
	1160	149	146	143	138								
	1770	227	223	218	210								
	3450	443	435	424	410								
	700	110	109	106	103	93							
	880	138	136	134	130	117							
1 11/16	1160	182	180	176	171	154							
1 11/16	1770	278	274	269	262	235							
	3450	542	535	524	510	458							
-	700	164	162	161	158	149	136						
1 15/16	880	206	204	202	199	188	171						
-	1160	271	269	266	262	247	225						
	1770	414	411	406	400	377	343						
ļ	700	330	329	328	326	320	312	301					
2 3/16	880	415	414	412	410	403	392	379					
F	1160	547 825	545 822	543	541	531	517	499					
	1770	835	832	829	825	810	789	762	F 10				
ŀ	700	571	571	570	568	564	558	550	540				
2 7/16	880 1160	718 947	717 946	716 944	715 942	709 935	701 925	691 911	679 895				
ŀ	1770	1445	1443	1440	1437	1426	925	1391	1365				
										700			
ŀ	700	779 979	778	777	776	772 971	767	760	751 944	728			
2 11/16	880 1160	1291	978 1290	977 1288	976 1286	1280	964 1271	955 1259	1245	916 1207			
	1770	1291	1290	1288	1280	1280	12/1	1239	1245	1207			
	700	1970	1908	1900	1903	1933	1939			990			
ŀ	880	1035	1035	1034	1033	1029	1024	1018 1280	1010 1270	1245			
2 15/16	1160	1301	1301	1300	1298	1294	1288	1280	1270	1245			
2 15/16	1770	2617	2616	2614	2611	2603	2590	2574	2554	2503			

Note: Ratings per AWWA E103 specifications

Material	Coupling Correction Factor
C1215	1.00
1018 CR	0.81
416 HT	1.40
304	0.66
316	0.74
17-4 PH	2.04
Alloy 20	1.02
Nitronic 50	1.21

v21.1

Section 502-11

Mechanical Friction

Shaft Size	RPM														
	3450	2875	1770	1475	1160	965	880	730	700	580					
(in.)		Line-Shaft Mechanical Friction Loss (HP per 100 feet)													
7/8	1.14	0.66	0.15	0.09											
1	1.70	0.98	0.23	0.13											
1 3/16	2.84	1.64	0.38	0.22	0.11										
1 1/4	3.31	1.92	0.45	0.26	0.13										
1 1/2	5.73	3.32	0.78	0.45	0.22	0.13	0.10								
1 11/16	8.16	4.73	1.11	0.64	0.31	0.18	0.14								
1 15/16	12.36	7.16	1.68	0.97	0.48	0.27	0.21	0.12	0.11						
2 3/16	17.79	10.31	2.42	1.40	0.68	0.40	0.30	0.17	0.15	0.09					
2 7/16	24.63	14.27	3.35	1.94	0.95	0.55	0.42	0.24	0.21	0.12					
2 11/16	33.01	19.13	4.49	2.60	1.27	0.73	0.56	0.32	0.28	0.16					
2 15/16	43.11	24.98	5.86	3.40	1.66	0.96	0.73	0.42	0.37	0.21					

Material	HP Correction Factor
Bronze	1.00
Aluminum Bronze	1.12
Carbon Graphite	0.34
Nitrile / Neoprene	1.56
Engineered Plastics	0.20

Motor Thrust Bearing HP Loss	TOTAL THRUST X RPM X .0075
	100,000

Section 502-12

Shaft Elongation (C1045)

						Shaft Dia	meter (in.)				
HYD. Thrust	7/8	1	1 3/16	1 1/4	1 1/2	1 11/16	1 15/16	2 3/16	2 7/16	2 11/16	2 15/16
					Shaft	Elongation	(inches per	100 ft.)			
200	0.013	0.010	0.007	0.007							
400	0.027	0.021	0.015	0.013	0.009	0.007					
600	0.040	0.031	0.022	0.020	0.014	0.011	0.008	0.006			
800	0.054	0.041	0.029	0.026	0.018	0.014	0.011	0.009	0.007	0.006	
1000	0.067	0.051	0.036	0.033	0.023	0.018	0.014	0.011	0.009	0.007	0.006
1200	0.081	0.062	0.044	0.040	0.027	0.022	0.016	0.013	0.010	0.009	0.007
1400	0.094	0.072	0.051	0.046	0.032	0.025	0.019	0.015	0.012	0.010	0.008
1600	0.108	0.082	0.058	0.053	0.037	0.029	0.022	0.017	0.014	0.011	0.010
1800	0.121	0.093	0.066	0.059	0.041	0.033	0.025	0.019	0.016	0.013	0.011
2000	0.134	0.103	0.073	0.066	0.046	0.036	0.027	0.022	0.017	0.014	0.012
2400	0.161	0.123	0.088	0.079	0.055	0.043	0.033	0.026	0.021	0.017	0.014
2800	0.188	0.144	0.102	0.092	0.064	0.051	0.038	0.030	0.024	0.020	0.017
3200	0.215	0.165	0.117	0.105	0.073	0.058	0.044	0.034	0.028	0.023	0.019
3600	0.242	0.185	0.131	0.119	0.082	0.065	0.049	0.039	0.031	0.026	0.021
4000	0.269	0.206	0.146	0.132	0.091	0.072	0.055	0.043	0.035	0.028	0.024
4400	0.296	0.226	0.161	0.145	0.101	0.079	0.060	0.047	0.038	0.031	0.026
4800	0.323	0.247	0.175	0.158	0.110	0.087	0.066	0.052	0.042	0.034	0.029
5200	0.349	0.268	0.190	0.171	0.119	0.094	0.071	0.056	0.045	0.037	0.031
5600	0.376	0.288	0.204	0.184	0.128	0.101	0.077	0.060	0.048	0.040	0.033
6000	0.403	0.309	0.219	0.198	0.137	0.108	0.082	0.065	0.052	0.043	0.036
6500	0.437	0.334	0.237	0.214	0.149	0.117	0.089	0.070	0.056	0.046	0.039
7000	0.470	0.360	0.255	0.230	0.160	0.126	0.096	0.075	0.061	0.050	0.042
7500	0.504	0.386	0.274	0.247	0.171	0.135	0.103	0.081	0.065	0.053	0.045
8000	0.538	0.412	0.292	0.263	0.183	0.145	0.110	0.086	0.069	0.057	0.048
9000					0.206	0.163	0.123	0.097	0.078	0.064	0.054
10000					0.229	0.181	0.137	0.108	0.087	0.071	0.060
12500					0.286	0.226	0.171	0.134	0.108	0.089	0.075
15000					0.343	0.271	0.206	0.161	0.130	0.107	0.089
17500					0.400	0.316	0.240	0.188	0.152	0.125	0.104
20000					0.457	0.361	0.274	0.215	0.173	0.142	0.119
22500								0.242	0.195	0.160	0.134
25000								0.269	0.216	0.178	0.149
27500										0.196	0.164
30000										0.214	0.179
32500										0.231	0.194
35000										0.249	0.209
37500										0.267	0.224
40000										0.285	0.238

Note: Multiply elongation by appropriate correction factor for alternate material

v18.1

Material	Shaft Correction Factor
416 HT	1.02
316	1.06
17-4 PH	1.00
Alloy 20	1.06
Nitronic 50	1.06

Column Elongation (With Enclosing Tube)

Column Size	3	4	5	6	6	8	8	10	10	12	12	14	16		
(wall thickness)	(.216)	(.237)	(.258)	(.280)	(.280)	(.277)	(.277)	(.279)	(.279)	(.330)	(.330)	(.375)	(.375)		
Encl. Tube (sch. 80)	1-1/4	1-1/2	1-1/2	2	2-1/2	2	2-1/2	2-1/2	3	2-1/2	3	3-1/2	3-1/2		
HYD. Thrust		Column Assy. Elongation (inches per 100 ft.)													
500	0.007	0.005	0.004	0.003											
600	0.008	0.006	0.005	0.004											
800	0.011	0.008	0.006	0.005	0.004	0.004									
1000	0.013	0.010	0.008	0.006	0.005	0.005	0.004								
1200	0.016	0.012	0.009	0.007	0.006	0.006	0.005	0.004							
1400	0.019	0.014	0.011	0.008	0.007	0.007	0.006	0.005	0.005						
1600	0.021	0.016	0.012	0.009	0.008	0.008	0.007	0.006	0.005						
1800	0.024	0.018	0.014	0.011	0.010	0.009	0.008	0.007	0.006	0.005					
2000	0.027	0.020	0.015	0.012	0.011	0.009	0.009	0.007	0.007	0.005	0.005				
2400	0.032	0.023	0.019	0.014	0.013	0.011	0.010	0.009	0.008	0.007	0.006				
2800	0.037	0.027	0.022	0.016	0.015	0.013	0.012	0.010	0.010	0.008	0.007	0.006			
3200	0.043	0.031	0.025	0.019	0.017	0.015	0.014	0.012	0.011	0.009	0.008	0.007	0.006		
3600	0.048	0.035	0.028	0.021	0.019	0.017	0.016	0.013	0.012	0.010	0.009	0.008	0.007		
4000		0.039	0.031	0.023	0.021	0.019	0.017	0.014	0.014	0.011	0.010	0.008	0.007		
4400		0.043	0.034	0.026	0.023	0.021	0.019	0.016	0.015	0.012	0.011	0.009	0.008		
4800		0.047	0.037	0.028	0.025	0.023	0.021	0.017	0.016	0.013	0.012	0.010	0.009		
5200		0.051	0.040	0.030	0.027	0.025	0.023	0.019	0.018	0.014	0.014	0.011	0.010		
5600		0.055	0.043	0.033	0.030	0.027	0.024	0.020	0.019	0.015	0.015	0.012	0.010		
6000			0.046	0.035	0.032	0.028	0.026	0.022	0.020	0.016	0.016	0.013	0.011		
6500			0.050	0.038	0.034	0.031	0.028	0.024	0.022	0.018	0.017	0.014	0.012		
7000			0.054	0.041	0.037	0.033	0.030	0.025	0.024	0.019	0.018	0.015	0.013		
7500			0.058	0.044	0.040	0.036	0.033	0.027	0.025	0.021	0.020	0.016	0.014		
8000			0.062	0.047	0.042	0.038	0.035	0.029	0.027	0.022	0.021	0.017	0.015		
9000				0.053	0.048	0.043	0.039	0.033	0.031	0.025	0.023	0.019	0.017		
10000				0.059	0.053	0.047	0.043	0.036	0.034	0.027	0.026	0.021	0.019		
12000				0.070	0.063	0.057	0.052	0.043	0.041	0.033	0.031	0.025	0.022		
14000				0.082	0.074	0.066	0.061	0.051	0.048	0.038	0.036	0.029	0.026		
16000				0.094	0.085	0.076	0.070	0.058	0.054	0.044	0.042	0.034	0.030		
18000					0.095	0.085	0.078	0.065	0.061	0.049	0.047	0.038	0.034		
20000					0.106	0.095	0.087	0.072	0.068	0.055	0.052	0.042	0.037		
22000					0.116	0.104	0.096	0.080	0.075	0.060	0.057	0.046	0.041		
24000						0.114	0.104	0.087	0.081	0.066	0.062	0.050	0.045		
26000							0.113	0.094	0.088	0.071	0.068	0.055	0.049		
28000								0.101	0.095	0.077	0.073	0.059	0.052		
30000								0.109	0.102	0.082	0.078	0.063	0.056		

Column Elongation (Without Enclosing Tube)

Column Size (wall thickness)	3 (.216)	4 (.237)	5 (.258)	6 (.280)	8 (.277)	10 (.279)	12 (.330)	14 (.375)	16 (.375)
HYD. Thrust			Col	umn Elong	ation (incl	hes per 100) ft.)		
500	0.009	0.007	0.005	0.004					
600	0.011	0.008	0.006	0.004					
800	0.015	0.010	0.008	0.006	0.005	0.004			
1000	0.019	0.013	0.010	0.007	0.006	0.005			
1200	0.022	0.016	0.012	0.009	0.007	0.005	0.004		
1400	0.026	0.018	0.013	0.010	0.008	0.006	0.004	0.004	
1600	0.030	0.021	0.015	0.012	0.009	0.007	0.005	0.004	0.004
1800	0.033	0.023	0.017	0.013	0.010	0.008	0.006	0.005	0.004
2000	0.037	0.026	0.019	0.015	0.011	0.009	0.006	0.005	0.004
2400	0.045	0.031	0.023	0.018	0.014	0.011	0.008	0.006	0.005
2800	0.052	0.037	0.027	0.021	0.016	0.013	0.009	0.007	0.006
3200	0.059	0.042	0.031	0.024	0.018	0.014	0.010	0.008	0.007
3600	0.067	0.047	0.035	0.027	0.021	0.016	0.012	0.009	0.008
4000	0.074	0.052	0.038	0.030	0.023	0.018	0.013	0.010	0.009
4400	0.082	0.057	0.042	0.033	0.025	0.020	0.014	0.011	0.010
4800	0.089	0.063	0.046	0.036	0.027	0.022	0.015	0.012	0.011
5200	0.097	0.068	0.050	0.039	0.030	0.023	0.017	0.013	0.012
5600	0.104	0.073	0.054	0.042	0.032	0.025	0.018	0.014	0.013
6000		0.078	0.058	0.044	0.034	0.027	0.019	0.015	0.013
6500		0.085	0.063	0.048	0.037	0.029	0.021	0.017	0.015
7000		0.091	0.067	0.052	0.040	0.032	0.022	0.018	0.016
7500		0.098	0.072	0.056	0.043	0.034	0.024	0.019	0.017
8000		0.104	0.077	0.059	0.046	0.036	0.026	0.021	0.018
9000			0.087	0.067	0.051	0.041	0.029	0.023	0.020
10000			0.096	0.074	0.057	0.045	0.032	0.026	0.022
12000				0.089	0.068	0.054	0.039	0.031	0.027
14000				0.104	0.080	0.063	0.045	0.036	0.031
16000					0.091	0.072	0.051	0.041	0.036
18000					0.103	0.081	0.058	0.046	0.040
20000						0.090	0.064	0.052	0.045
22000						0.099	0.071	0.057	0.049
24000						0.108	0.077	0.062	0.054
26000							0.084	0.067	0.058
28000							0.090	0.072	0.063
30000							0.096	0.077	0.067

Selection/Calculation

Guide

Custom	er				Job				Date			
				<u>C01</u>	NDITIO	<u>NS</u>				GPN	И(А)	
\Box Sump \Box Can _	dia. or Tank dia. Water Body	Dej	pth	□ line	Pump typeLubrication□ line-shaft□ oil□ submersible□ water flue			Seal type □ packing □ mechni	g	RPM TPL Water Tem Elevation		
	' Setting Bowl I Motor HP	Model 4	# of stages _ PH	Vc Stati	olts c Water L	beOD OD Hertz .evel		Im	peller Dia	meter	e)	
	PSI x specific			Pres	1 above D sure in Fe	ischarge et						
(b) Ficta field Column Friction Loss Coupling Weight # Elbow Friction Loss Shaft Weight # Velocity Head Loss Impeller Weight # specific gravity x (C) TDH x K Factor = Total Hydraulic Thrust # Total Thrust Load #									‡ ¥ ‡			
Α	В	С	D	Е	F	*G	Н	Ι	J	K	L	
GPM	Field Head	TDH	Head per Stage	Bowl Eff.	Lab. HP	Shaft or Cable Loss in HP	Thrust Loss in HP	Total HP	Field Eff.	Motor Eff.	Wire to Water Eff.	
A = Customer Specifications B = Customer Specifications - Calculated as above C = Field Head plus losses - Calculated as above D = C / number of stages E = Determined from performance curve F = (A x C x specific gravity) / (3960xE)				 *G = Refer to Engineering Data Lineshaft Pump (502-11) Submersible Pump (501-3) (use the larger of shaft or sleeve ø) H = (total thrust load x RPM x .0075) / 100,000 (this is an average for most motors) 				I = F + G + H J = (A x B x specific gravity) / (3960 x I) K = Per Motor Manufacturer L = J x K NOTE: Convert all percentages to decimals.				

DETERMINING PROPER IMPELLER SETTING

From the above data use the **Total Hydraulic Thrust** rating to determine the elongation in inches per 100' of shaft and column.

Shaft Stretch (502-12) = (' setting x" shaft elongation per 100') / 100 =	"
Column Stretch (502-13 & 14) = (' setting x' column elongation per 100') / $100 =$	
Impeller Setting (500-10 & 11) =	
Total Shaft Adjustment = Shaft Stretch - Column Stretch + Impeller Setting =	"
NOTE: Turn adjusting nut until impellers turn freely - then make the calculated Total Shaft Adjustment per SIMFLO IOM.	

Vertical Lineshaft

Cost of Pumping Water

1. If the cost of operation per hour is de	sired, power consumption may be used:
Cost per hour = Kilowatts c	onsumed x Cost per KW hour
2. The cost of operation may be estimated	ted by determining the input horsepower and converting it to kilowatts:
Cost per hour of operation	= Input Horsepower x .746 x Cost per KW hour
3. A less accurate estimate may be mad	le by using the following formula:
Cost non hour of anomation	GPM x Total head x .746 x Cost per KW Hour
Cost per hour of operation =	3960 x Overall Pump efficiency x Motor efficiency
4. It is often desirable to express the co	ost of operating a pump in terms of "Cost per 1000 gallons".
To do this the above figures of Cost per	hour of operation may be used with the capacity of the pump
as follows:	
Cost non 1000 collons	<u>Cost per Hour x 1000</u>
Cost per 1000 gallons =	Callens numned non hour

 Gallons pumped per hour

 5. For convenience the following table may be used to estimate the power consumption and cost of operation when the overall efficiencies are known. The table gives power consumed pumping 1000 GPM at one foot total head at various overall pump efficiencies.

	IZ'1.		IZ'I.		IZ'1.
Overall Efficiency	Kilowatts per	Overall Efficiency	Kilowatts per	Overall Efficiency	Kilowatts per
of Pump Unit	1000 Gallons at	of Pump Unit	1000 Gallons at	of Pump Unit	1000 Gallons at
	1 ft Total Head		1 ft Total Head		1 ft Total Head
36	.00871	53	.00592	70	.00448
37	.00858	54	.00581	71	.00442
38	.00826	55	.00570	72	.00435
39	.00804	56	.00560	73	.00430
40	.00784	57	.00550	74	.00424
41	.00765	58	.00541	75	.00418
42	.00747	59	.00532	76	.00413
43	.00730	60	.00523	77	.00407
44	.00713	61	.00514	78	.00402
45	.00697	62	.00506	79	.00397
46	.00682	63	.00498	80	.00392
47	.00667	64	.00490	81	.00387
48	.00653	65	.00482	82	.00382
49	.00640	66	.00475	83	.00378
50	.00627	67	.00468	84	.00373
51	.00615	68	.00461	85	.00369
52	.00603	69	.00454		

Overall Efficiency as indicated is the input-output efficiency including all losses in the pump unit, pumping 1000 gallons of clear water one foot total head. Therefore, in determining the kilowatts per 1000 gallons pumped, it is only necessary to multiply the factor corresponding to the overall efficiency by the number of feet head at which the total dynamic head has been calculated.

Section 503-1

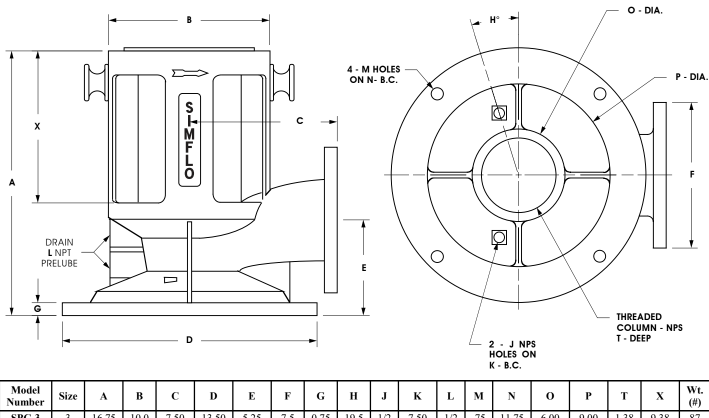
Booster Can Selection Chart

D 1							ŀ	Booster	Can Siz	e					
Bowl Size	5	6	8	10	12	14	16	18	20	24	30	36	42	48	54
Size						Ν	Aaximu	m Reco	mmend	led GPN	1				
4	135	266													
5		112	460												
6			356	831											
7			164	638	1156										
8				511	1029	1389	2087								
9					684	1044	1742								
10					518	878	1576	2372							
11						530	1228	2024	2918						
12						356	1084	1880	2774						
14								1243	2137	4219					
16									1689	3771	7450				
20										2081	5760	10462			
24											5355	8237	13821		
28													11656	18121	25468

- Data based on maximum velocity of 5'/second past the bowl assembly.

Section 901-1

'SPC' Style Cast Discharge Head



SPC-3	3	16.75	10.0	7.50	13.50	5.25	7.5	0.75	19.5	1/2	7.50	1/2	.75	11.75	6.00	9.00	1.38	9.38	87
SPC-4	4	16.50	10.0	9.13	16.00	6.00	9.0	0.81	18.5	1/2	7.50	3/4	.75	14.25	5.75	11.25	1.38	9.50	145
SPC-6	6	20.13	16.5	11.50	20.88	7.00	11.0	1.00	20.0	3/4	11.25	3/4	.75	18.75	8.50	14.50	1.75	11.56	300
SPC-8	8	22.31	16.5	13.13	23.88	8.50	13.5	1.00	20.0	1	13.00	3/4	.88	21.25	10.50	16.50	1.75	12.13	395
SPC-10	10	26.00	20.0	15.00	27.25	11.00	16.0	1.13	24.0	1	16.75	3/4	.88	25.00	12.50	20.50	2.50	13.25	595
NOTE		1.0				1.50.0		~			ana a					2004			v21.1

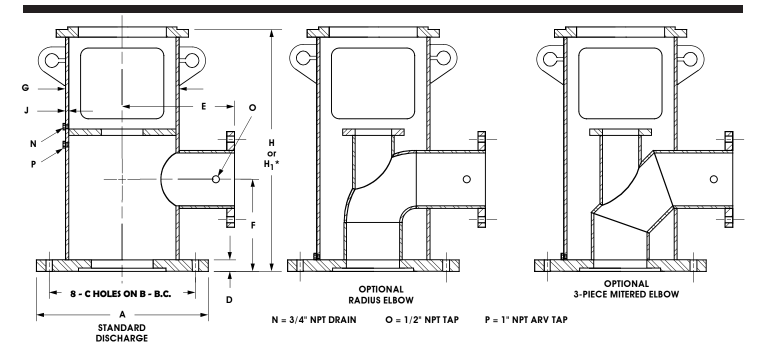
NOTE: "F" outlet flange is drilled to match 150# ANSI flange, except for SPC-3, which is drilled to match 300# ANSI flange Optional 300# ANSI outlet flange is available on SPC-4, SPC-6, and SPC-8.

SPC-10 is only available with 150# ANSI outlet flange.

All heads listed are of 65-45-12 Ductile Iron construction

SPC-3 is available with optional 8" ANSI 150# base plate drilling for booster can use. SPC-4 is available with optional 10" ANSI 150# base plate drilling for booster can use. SPC-6 is available with optional 14" ANSI 150# base plate drilling for booster can use. SPC-8 is available with optional 16" ANSI 150# base plate drilling for booster can use. SPC-10 is available with optional 20" ANSI 150# base plate drilling for booster can use.

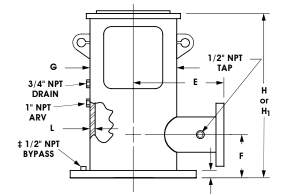
Fabricated Elbow 'SL' Style Discharge Head

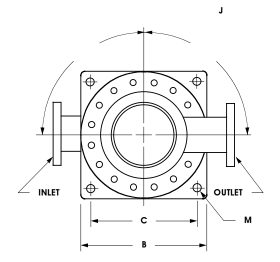


Model	Driver B.D.	Disch. & Col. Size	A	В	С	D	E	F	G	н	H1	J
SL-3	10 to 12	3	16.00	14.25	0.75	1.13	11.00	6.00	10.75	19.00		0.37
SL-4	10 to 12	4	16.00	14.25	0.75	1.13	11.00	6.50	10.75	21.00		0.37
SL-5	10 to 12	5	19.00	17.00	0.88	1.38	12.00	7.00	12.75	24.00	or ent.	0.38
SL-5	16	5	19.00	17.00	0.88	1.38	12.00	7.00	14.00	24.00	note	0.38
SL-6	10 to 12	6	21.00	18.75	0.88	1.38	12.00	8.00	12.75	25.00	a spacer type flanged motor size and sealing arrangement	0.38
SL-6	16	6	21.00	18.75	0.88	1.38	12.00	8.00	14.00	25.00	ıra	0.38
SL-8	10 to 12	8	27.50	25.00	0.88	1.38	16.00	9.00	14.00	28.00	flar g a	0.38
SL-8	16 to 20	8	27.50	25.00	0.88	1.38	16.00	9.00	14.00	28.00	pe j din	0.38
SL-8	24	8	27.50	25.00	0.88	1.38	16.00	9.00	14.00	28.00	ty] sea	0.38
SL-10	10 to 12	10	32.00	29.50	1.00	1.38	18.00	10.00	14.00	30.00	rer	0.38
SL-10	16 to 20	10	32.00	29.50	1.00	1.38	18.00	10.00	16.00	30.00	spa ce a	0.38
SL-10	24	10	32.00	29.50	1.00	1.38	18.00	10.00	18.00	30.00	siz .	0.38
SL-10	30	10	32.00	29.50	1.00	1.38	18.00	10.00	24.00	30.00	fied when using ing to coupling Consult factory.	0.50
SL-12	16 to 20	12	32.00	29.50	1.00	1.38	18.00	12.00	18.00	33.00	n us upl: act	0.38
SL-12	24	12	32.00	29.50	1.00	1.38	18.00	12.00	18.00	33.00	her col lt fi	0.38
SL-12	30	12	32.00	29.50	1.00	1.38	18.00	12.00	24.00	33.00	l w to nsu	0.50
SL-14	16 to 20	14	34.25	31.75	1.13	1.88	21.00	13.00	18.00	35.00	fied ing Coi	0.38
SL-14	24	14	34.25	31.75	1.13	1.88	21.00	13.00	20.00	35.00	specified ccording Con	0.38
SL-14	30	14	34.25	31.75	1.13	1.88	21.00	13.00	24.00	35.00	spe	0.50
SL-16	16 to 24	16	36.50	34.00	1.13	1.88	21.00	14.00	24.00	37.00	be Ty 8	0.50
SL-16	30	16	36.50	34.00	1.13	1.88	21.00	14.00	24.00	37.00	ust vai	0.50
SL-18	16 to 24	18	36.50	34.00	1.12	1.88	23.00	16.00	24.00	41.00	ill n	0.50
SL-18	30	18	36.50	34.00	1.12	1.88	23.00	16.00	24.00	41.00	ior d w	0.50
SL-20	16 to 24	20	43.75	40.50	1.62	1.88	25.00	18.00	24.00	44.00	H1 dimension must be specified when using coupling and will vary according to coupling Consult factory.	0.50
SL-20	30	20	43.75	40.50	1.62	1.88	25.00	18.00	24.00	44.00	lim ing	0.50
SL-20	36	20	43.75	40.50	1.62	1.88	25.00	18.00	30.00	44.00	[] c upl:	0.50
SL-24	16 to 24	24	43.75	40.50	1.62	2.38	25.00	20.00	30.00	48.00	H	0.50
SL-24	30	24	43.75	40.50	1.62	2.38	25.00	20.00	30.00	48.00		0.50
SL-24	36	24	43.75	40.50	1.62	2.38	25.00	20.00	30.00	48.00		0.50

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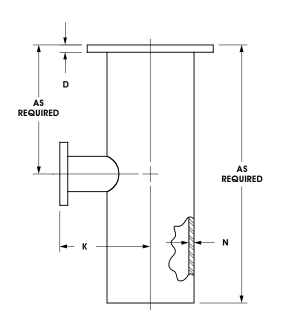
Fabricated Elbow 'SL' Style Discharge Head For Booster Can





Model	Driver B.D.	Disch. & Col. Size	Е	F	G*	Н	\mathbf{H}_{1}	J	L
SL-3	10 to 12	3		6.00	10.75	19.00		1.13	0.37
SL-4	10 to 12	4		6.50	10.75	21.00		1.13	0.37
SL-5	10 to 12	5		7.00	12.75	24.00		1.38	0.38
SL-5	16	5		7.00	14.00	24.00		1.38	0.38
SL-6	10 to 12	6		8.00	12.75	25.00		1.38	0.38
SL-6	16	6		8.00	14.00	25.00		1.38	0.38
SL-8	10 to 12	8		9.00	14.00	28.00		1.38	0.38
SL-8	16 to 20	8		9.00	14.00	28.00		1.38	0.38
SL-8	24	8		9.00	14.00	28.00		1.38	0.38
SL-10	10 to 12	10		10.00	14.00	30.00		1.38	0.38
SL-10	16 to 20	10		10.00	16.00	30.00		1.38	0.38
SL-10	24	10	x	10.00	18.00	30.00	~	1.38	0.38
SL-10	30	10	tor	10.00	24.00	30.00	to I	1.38	0.50
SL-12	16 to 20	12	ac	12.00	18.00	33.00	ac	1.38	0.38
SL-12	24	12	Consult Factory	12.00	18.00	33.00	Consult Factory	1.38	0.38
SL-12	30	12	ns	12.00	24.00	33.00	ns	1.38	0.50
SL-14	16 to 20	14	on	13.00	18.00	35.00	on	1.88	0.38
SL-14	24	14		13.00	20.00	35.00		1.88	0.38
SL-14	30	14		13.00	24.00	35.00		1.88	0.50
SL-16	16 to 24	16		14.00	24.00	37.00		1.88	0.50
SL-16	30	16		14.00	24.00	37.00		1.88	0.50
SL-18	16 to 24	18		16.00	24.00	41.00		1.88	0.50
SL-18	30	18		16.00	24.00	41.00		1.88	0.50
SL-20	16 to 24	20		18.00	24.00	44.00		1.88	0.50
SL-20	30	20		18.00	24.00	44.00		1.88	0.50
SL-20	36	20		18.00	30.00	44.00		1.88	0.50
SL-24	16 to 24	24		20.00	30.00	48.00		2.38	0.50
SL-24	30	24		20.00	30.00	48.00		2.38	0.50
SL-24	36	24		20.00	30.00	48.00		2.38	0.50
									v21.1

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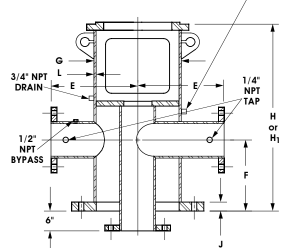
Can Dia.	В	С	D	К	М	Ν
8.75	13.50	11.50	1.00	9.00	0.63	0.32
10.75	16.00	13.00	1.13	11.00	0.88	0.37
12.75	19.00	16.00	1.13	12.00	0.88	0.33
14.00	21.00	18.00	1.13	12.00	0.88	0.38
16.00	23.50	20.00	1.38	14.00	1.13	0.38
18.00	25.00	22.00	1.38	15.00	1.13	0.38
20.00	27.50	24.00	1.38	16.00	1.13	0.38
24.00	32.00	28.00	1.38	18.00	1.13	0.38
30.00	38.75	34.00	1.88	21.00	1.25	0.38
36.00	46.00	40.00	1.88	24.00	1.25	0.38
48.00	59.50	53.50	1.88	30.00	1.25	0.38
						v21.1

- **‡** Bypass may be located outside of discharge housing, if permissible by can size.
- * Dimensions in all cases should be changed to be less than or equal to can size.
- H¹ Dimension must be specified when using a spacer type flanged motor coupling, and will vary according to coupling size and sealing arrangement. Consult factory.

Section

901-4

Fabricated Tee 'ST' Style Discharge Head For Booster Can



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3/4"npt vent, 90° from discharge

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Model	Driver B.D.	Disc	ct / h. & Size	Е	F	G*	Н	\mathbf{H}_{1}	J	L
ST-3	10 to 12	3	3		6.00	10.75	19.00		1.13	0.37
ST-4	10 to 12	4	4		6.50	10.75	21.00		1.13	0.37
ST-5	10 to 12	5	5		7.00	12.75	24.00		1.38	0.38
ST-5	16	5	5		7.00	14.00	24.00		1.38	0.38
ST-6	10 to 12	6	6		8.00	12.75	25.00		1.38	0.38
ST-6	16	6	6		8.00	14.00	25.00		1.38	0.38
ST-8	10 to 12	8	8		9.00	14.00	28.00		1.38	0.38
ST-8	16 to 20	8	8		9.00	14.00	28.00		1.38	0.38
ST-8	24	8	8		9.00	14.00	28.00		1.38	0.38
ST-10	10 to 12	10	10		10.00	14.00	30.00		1.38	0.38
ST-10	16 to 20	10	10		10.00	16.00	30.00		1.38	0.38
ST-10	24	10	10	2	10.00	18.00	30.00	y	1.38	0.38
ST-10	30	10	10	Consult Factory	10.00	24.00	30.00	Consult Factory	1.38	0.50
ST-12	16 to 20	12	12	ac	12.00	18.00	33.00	ac	1.38	0.38
ST-12	24	12	12	t F	12.00	18.00	33.00	t F	1.38	0.38
ST-12	30	12	12	sul	12.00	24.00	33.00	lus	1.38	0.50
ST-14	16 to 20	14	14	on	13.00	18.00	35.00	on	1.88	0.38
ST-14	24	14	14	0	13.00	20.00	35.00	0	1.88	0.38
ST-14	30	14	14		13.00	24.00	35.00		1.88	0.50
ST-16	16 to 24	16	16		14.00	24.00	37.00		1.88	0.50
ST-16	30	16	16		14.00	24.00	37.00		1.88	0.50
ST-18	16 to 24	18	18		16.00	24.00	41.00		1.88	0.50
ST-18	30	18	18		16.00	24.00	41.00		1.88	0.50
ST-20	16 to 24	20	20		18.00	24.00	44.00		1.88	0.50
ST-20	30	20	20		18.00	24.00	44.00		1.88	0.50
ST-20	36	20	20		18.00	30.00	44.00		1.88	0.50
ST-24	16 to 24	24	24		20.00	30.00	48.00		2.38	0.50
ST-24	30	24	24		20.00	30.00	48.00		2.38	0.50
ST-24	36	24	24		20.00	30.00	48.00		2.38	0.50

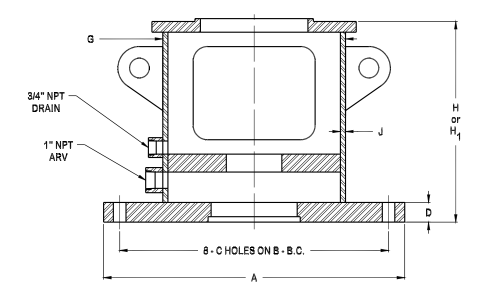
D A A B A B A B REQUIRED N

Can Dia.	В	С	D	К	М	N
8.75	13.50	11.50	1.00	9.00	0.63	0.32
10.75	16.00	13.00	1.13	11.00	0.88	0.37
12.75	19.00	16.00	1.13	12.00	0.88	0.33
14.00	21.00	18.00	1.13	12.00	0.88	0.38
16.00	23.50	20.00	1.38	14.00	1.13	0.38
18.00	25.00	22.00	1.38	15.00	1.13	0.38
20.00	27.50	24.00	1.38	16.00	1.13	0.38
24.00	32.00	28.00	1.38	18.00	1.13	0.38
30.00	38.75	34.00	1.88	21.00	1.25	0.38
36.00	46.00	40.00	1.88	24.00	1.25	0.38
48.00	59.50	53.50	1.88	30.00	1.25	0.38
	-			-		v21.1

* Dimensions in all cases should be changed to be less than or equal to can size.

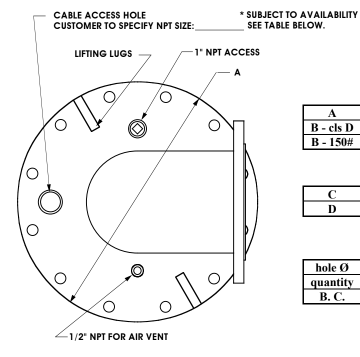
H¹ Dimension must be specified when using a spacer type flanged motor coupling, and will vary according to coupling size and sealing arrangement. Consult factory.

Fabricated 'SM' Style Motor Stand For Underground Discharge



SM-4 1 SM-5 1 SM-6 1 SM-6 1 SM-8 1	10 to 12 10 to 12 10 to 12 16 10 to 12 16 10 to 12 16 10 to 12 16 to 20 16 to 20	3 4 5 6 6 8 8 8 8	16.00 16.00 19.00 21.00 21.00 27.50 27.50	14.25 14.25 17.00 17.00 18.75 18.75 25.00	0.75 0.75 0.88 0.88 0.88 0.88	1.13 1.13 1.38 1.38 1.38	10.75 10.75 12.75 14.00 12.75	15.50 16.50 18.50 18.50 18.00		0.37 0.37 0.38 0.38
SM-5 1 SM-5 1 SM-6 1 SM-8 1	10 to 12 16 10 to 12 16 10 to 12 16 to 20 24 10 to 12	5 5 6 8 8 8	19.00 19.00 21.00 21.00 27.50	17.00 17.00 18.75 18.75	0.88 0.88 0.88	1.38 1.38 1.38	12.75 14.00	18.50 18.50		0.38
SM-5 1 SM-6 1 SM-6 1 SM-8 1	16 10 to 12 16 10 to 12 16 to 20 24 10 to 12	5 6 8 8 8	19.00 21.00 21.00 27.50	17.00 18.75 18.75	0.88 0.88	1.38 1.38	14.00	18.50		
SM-6 1 SM-6 1 SM-8 1	10 to 12 16 10 to 12 16 to 20 24 10 to 12	6 6 8 8 8 8	21.00 21.00 27.50	18.75 18.75	0.88	1.38				0.38
SM-6 SM-8 1 SM-8 1 SM-8 1 SM-8 1 SM-8 1 SM-8 1 SM-10 1	16 10 to 12 16 to 20 24 10 to 12	6 8 8 8	21.00 27.50	18.75			12.75	18.00		
SM-8 1 SM-8 1 SM-8 1 SM-8 1 SM-10 1	10 to 12 16 to 20 24 10 to 12	8 8 8	27.50		0.88	4.20		10.00		0.38
SM-8 1 SM-8 1 SM-10 1	16 to 20 24 10 to 12	8 8		25.00		1.38	14.00	18.00		0.38
SM-8 SM-10	24 10 to 12	8	27.50		0.88	1.38	14.00	19.00		0.38
SM-10 1	10 to 12	-		25.00	0.88	1.38	14.00	19.00		0.38
		10	27.50	25.00	0.88	1.38	14.00	19.00		0.38
SM-10 1	16 to 20	10	32.00	29.50	1.00	1.38	14.00	18.75		0.38
0.01 10 1 2	101020	10	32.00	29.50	1.00	1.38	16.00	18.75		0.38
SM-10	24	10	32.00	29.50	1.00	1.38	18.00	18.75	×	0.38
SM-10	30	10	32.00	29.50	1.00	1.38	24.00	18.75	tor.	0.50
SM-12 1	16 to 20	12	32.00	29.50	1.00	1.38	18.00	18.75	Consult Factory	0.38
SM-12	24	12	32.00	29.50	1.00	1.38	18.00	18.75	t F	0.38
SM-12	30	12	32.00	29.50	1.00	1.38	24.00	18.75	ns	0.50
SM-14 1	16 to 20	14	34.25	31.75	1.13	1.88	18.00	19.00	0 U	0.38
SM-14	24	14	34.25	31.75	1.13	1.88	20.00	19.00		0.38
SM-14	30	14	34.25	31.75	1.13	1.88	24.00	19.00		0.50
SM-16 1	16 to 24	16	36.50	34.00	1.13	1.88	24.00	19.00		0.50
SM-16	30	16	36.50	34.00	1.13	1.88	24.00	19.00		0.50
SM-18 1	16 to 24	18	36.50	34.00	1.12	1.88	24.00	20.00		0.50
SM-18	30	18	36.50	34.00	1.12	1.88	24.00	20.00		0.50
SM-20 1	16 to 24	20	43.75	40.50	1.62	1.88	24.00	20.00		0.50
SM-20	30	20	43.75	40.50	1.62	1.88	24.00	20.00		0.50
SM-20	36	20	43.75	40.50	1.62	1.88	30.00	20.00		0.50
SM-24 1	16 to 24	24	43.75	40.50	1.62	2.38	30.00	20.00		0.50
SM-24	30	24	43.75	40.50	1.62	2.38	30.00	20.00		0.50
SM-24	36	24	43.75	40.50	1.62	2.38	30.00	20.00		0.50

Fabricated Submersible Discharge



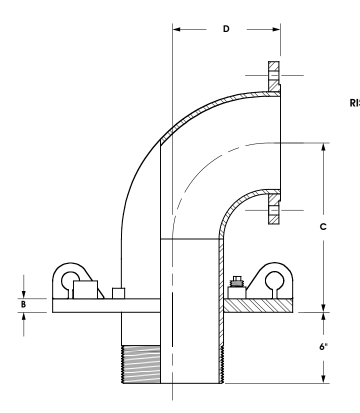
WELL CASING DIAMETER													
	6	8	10	12	14	16	18	20					
Α	11.00	13.50	16.00	19.00	21.00	23.50	25.00	27.50					
B - cls D	0.69	0.69	0.69	0.81	0.94	1.00	1.06	1.13					
B - 150#													
ELBOW & NIPPLE DIAMETER													

				& NIFFL		CK		
	2	3	4	5	6	8	10	12
С	5.00	6.50	8.00	10.00	11.50	14.75	17.75	20.75
D	3.75	5.13	7.13	8.63	10.13	12.88	17.63	19.50
								v18.1

BASE PLATE MOUNTING HOLE PATTERN

	6	8	10	12	14	16	18	20
hole Ø	.88	.88	1.00	1.00	1.13	1.13	1.25	1.25
quantity	8	8	12	12	12	16	16	20
B. C.	9.50"	11.75	14.25	17.00	18.75	21.25	22.75	25.00
								v18.1

v18.1

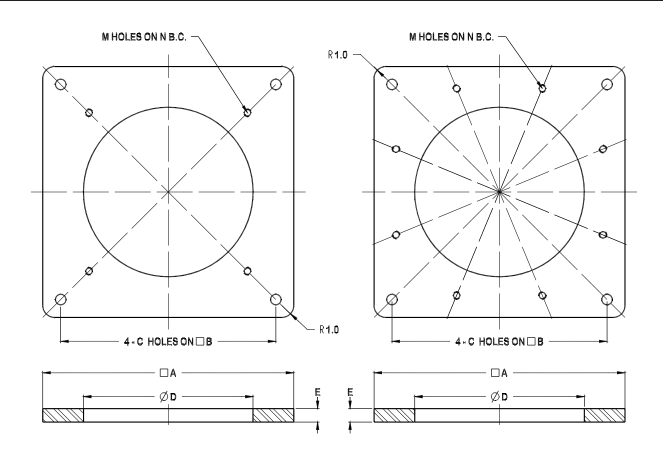


MAXIMUM CABLE AND ACCESS TAP SIZES

			CASING							
_		6	8	10	12	14	16	18	20	
	2	3/4	1-1/2	2-1/2	3	4	4	4	4	
	3	-	1	2	2-1/2	3	4	4	4	
	4	-	1/2	1-1/2	2-1/2	2-1/2	3	4	4	
ISER	5	-	-	3/4	1-1/2	2	3	4	4	
	6	-	-	-	1-1/4	1-1/2	2-1/2	3	4	
	8	-	-	-	-	3/4	1-1/2	2-1/2	3	
	10	-	-	-	-	-	1/2	1-1/2	2-1/2	
	12	-	-	-	-	-	-	-	1-1/4	
	TAP SIZE								v18.1	

Standard features include: Lifting lugs 1" npt access hole 1/2" npt for air vent ANSI 150# raised face discharge flange. ANSI 150# hole pattern base plate.

Discharge Head Foundation Plate

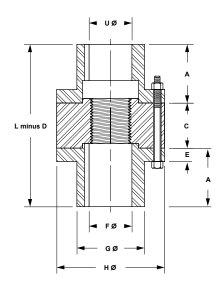


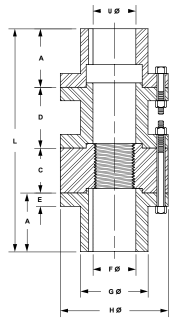
Model	Head	А	В	С	D	Е	М	Ν
03C	SPC-3	13.50	11.25	0.88	8.75	1.00	4 - 5/8 NC	11.75
04C	SPC-4	16.00	13.50	0.88	10.88	1.00	4 - 5/8 NC	14.25
06C	SPC-6	19.00	18.00	0.88	14.19	1.13	4 - 5/8 NC	18.75
08C	SPC-8	21.00	20.00	1.13	16.19	1.13	4 - 3/4 NC	21.25
10C	SPC-10	24.00	24.00	1.13	20.25	1.38	4 - 3/4 NC	25.00
03F	SL/SM-3	13.50	11.25	0.88	8.75	1.00	8 - 5/8 NC	11.75
04F	SL/SM-4	16.00	13.50	0.88	10.88	1.00	8 - 5/8 NC	14.25
05F	SL/SM-5	19.00	16.00	0.88	12.88	1.13	8 - 5/8 NC	17.00
06F	SL/SM-6	21.00	18.00	0.88	14.19	1.13	8 - 5/8 NC	18.75
08F	SL/SM-8	27.50	24.00	1.13	20.25	1.13	8 - 3/4 NC	25.00
12F	SL/SM-10/12	32.00	28.00	1.13	24.25	1.38	8 - 7/8 NC	29.50
14F	SL/SM-14	34.25	30.25	1.13	26.25	1.38	8 - 1 NC	31.75
18F	SL/SM-16/18	36.50	32.25	1.13	28.25	1.38	8 - 1 NC	34.00
24F	SL/SM-20/24	43.75	37.75	1.63	34.25	1.88	8 - 1-1/2 NC	40.50

v21.1

NOTE: The "D" dimension must be greater than the largest diameter of the pump to allow installation. Consult factory for undergroud discharge applications.

Vertical Solid Shaft Motor Coupling





ADJUSTABLE FLANGED MOTOR COUPLING

ADJUSTABLE FLANGED SPACER MOTOR COUPLING

Cplg.	L*		С	D*	Е	J	Ţ	G	н	Bolt	Bolts/
Cplg. Size	L.	Α	C	D.,	Ľ	Min	Max	G	п	Size	Flange
1 1/8	10.00	2.00	1.50	4.50	0.50	1	1 1/4	2.50	4.25	3/8	4
1 5/8	11.38	2.69	1.50	4.50	0.63	1	1 11/16	2.88	5.00	3/8	6
2 1/8	12.13	2.69	2.25	4.50	0.75	1 1/2	2 3/16	3.63	6.00	1/2	6
2 3/8	14.00	3.00	2.50	5.50	0.75	1 11/16	2 7/16	4.25	6.88	5/8	6
2 5/8	14.00	3.00	2.50	5.50	0.75	1 15/16	2 11/16	4.25	6.88	5/8	6
2 7/8	15.38	3.44	3.00	5.50	0.88	1 15/16	2 15/16	4.88	8.00	5/8	8
* MAY VARY	MAY VARY ACCORDING TO SEALING ARRANGEMENT. CONSULT FACTORY FOR INFORMATION.								v18.1		

Cplg.	Max		HP Rating @ RPM					Motor Shaft Dimensions				
Size	Thrust	3450	1770	1160	880	700	U	AH	EU	EW	EY/EX	Sq. Key
1 1/8	23,000	160	80	50	40	30	1 1/8	2.75	0.875	0.375	0.75	1/4
1 5/8	34,000	570	290	190	140	110	1 5/8	4.50	1.250	0.375	0.75	3/8
2 1/8	47,000	970	500	330	250	200	2 1/8	4.50	1.750	0.375	0.75	1/2
2 3/8	54,000	1620	830	540	410	330	2 3/8	5.00	2.000	0.375	0.75	5/8
2 5/8	61,000	1790	920	600	460	360	2 5/8	5.00	2.250	0.375	0.75	5/8
2 7/8	86,000	2550	1310	860	650	520	2 7/8	7.00	2.375	0.500	1.00	3/4

v18.1

Strainer Dimensions

]	Bolt on Bas	ket Straine	er
Bell Dia.	А	В	Eff. Length	Clear Dia.
4.00	6	4.56	5.00	5.06
6.00	7	6.56	6.00	7.06
8.00	7	8.56	6.00	9.06
9.38	7	9.94	6.00	10.44
10.00	8	10.56	7.00	11.06
11.38	8	11.94	7.00	12.44
13.88	8	14.44	7.00	14.94
15.25	10	15.81	9.00	16.31
18.13	8	18.69	6.50	19.69
19.25	10	19.81	8.50	20.81
22.75	14	23.31	12.25	24.31
27.00	17	27.56	15.00	28.56

NOTES:

- 1. Bell suction is required when using bolt on basket strainer.
- 2. Refer to Section 200 curve data sheets for pump bell diameter.
- Eff, Length is the length added to pump measured from bell lip.
 Clear Dia. is the installed clearance diameter to accommodate installation hardware.

	Threaded Basket Strainer					
Inlet Size	С	D	Eff. Length			
4	11.00	8.00	9.88			
5	12.00	10.00	10.81			
6	14.00	10.00	12.81			
8	16.75	12.00	15.44			
10	20.00	18.00	18.50			
12	22.50	18.00	20.88			

NOTES:

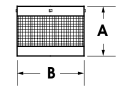
- 1. Threaded suction is required when using threaded basket strainer.
- 2. Refer to Section 200 curve data sheets for pump suction inlet size.
- 3. Eff. Length is the length added to pump measured from threaded suction end.

v18.1

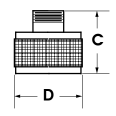
	Cone Strainer						
Inlet Size	Е	Eff. Length	F				
4	17.38	16.28	14.38				
5	17.38	16.19	14.38				
6	17.38	16.19	14.38				
8	22.88	21.56	19.88				
10	33.75	32.25	30.25				
12	33.75	32.13	30.75				
NOTES			v18.1				



- 1. Threaded suction is required when using threaded cone strainer.
- 2. Refer to Section 200 curve data sheets for pump suction inlet size.
- 3. Eff. Length is the length added to pump measured from threaded suction end when using threaded cone strainer.

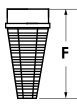


BOLT-ON TYPE BASKET



THREADED TYPE BASKET



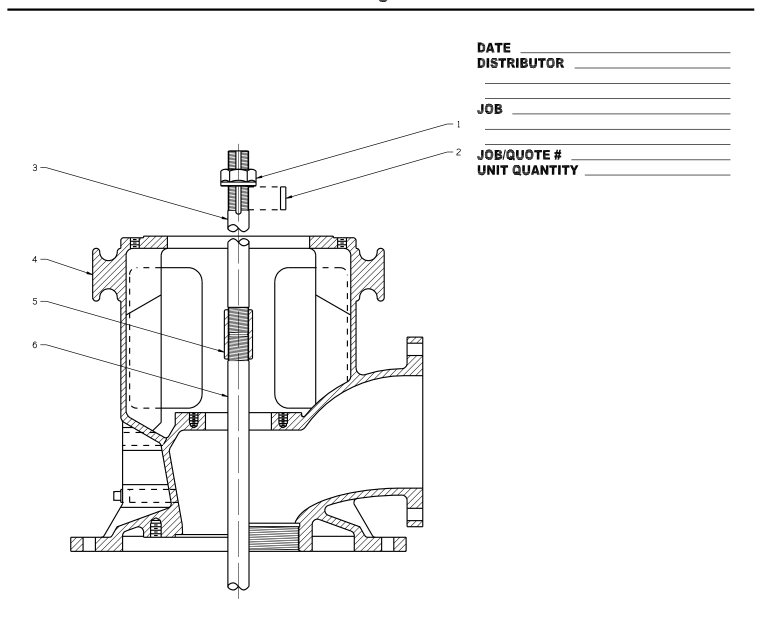


WELD-ON CONE STRAINER

Section 902-1



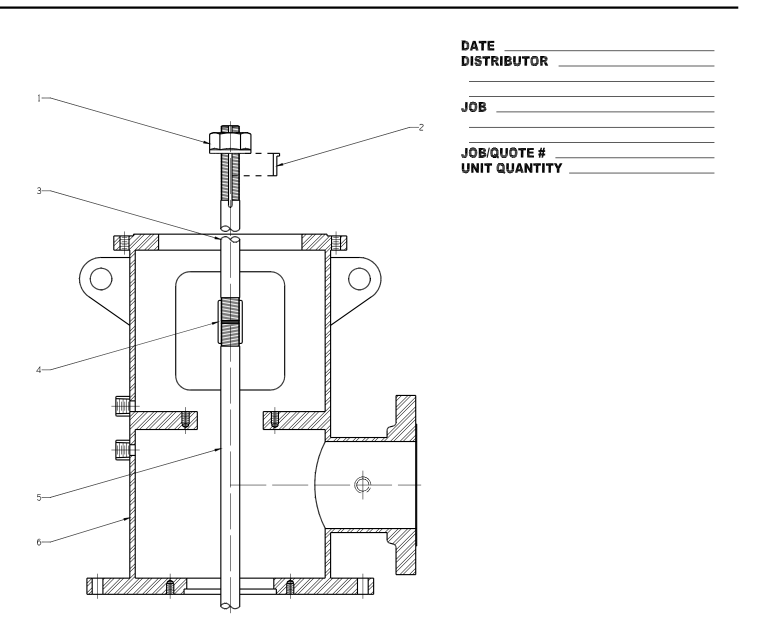
Cast Discharge Head



Label	Part Name	Material
1	HEAD NUT	ASTM B584 C89833 BRONZE
2	GIB KEY	COMMERCIAL
3	MOTOR SHAFT	ASTM A108 GRADE 1045 CARBON STEEL
4	DISCHARGE HEAD	ASTM A536 GRADE 65-45-12 DUCTILE IRON
5	HEAD SHAFT COUPLING	ASTM A108 GRADE 1215 CR CARBON STEEL
5a	FLANGED MOTOR COUPLING (NOT SHOWN)	STEEL
6	HEAD SHAFT	ASTM A582 GRADE 416 HT STAINLESS STEEL

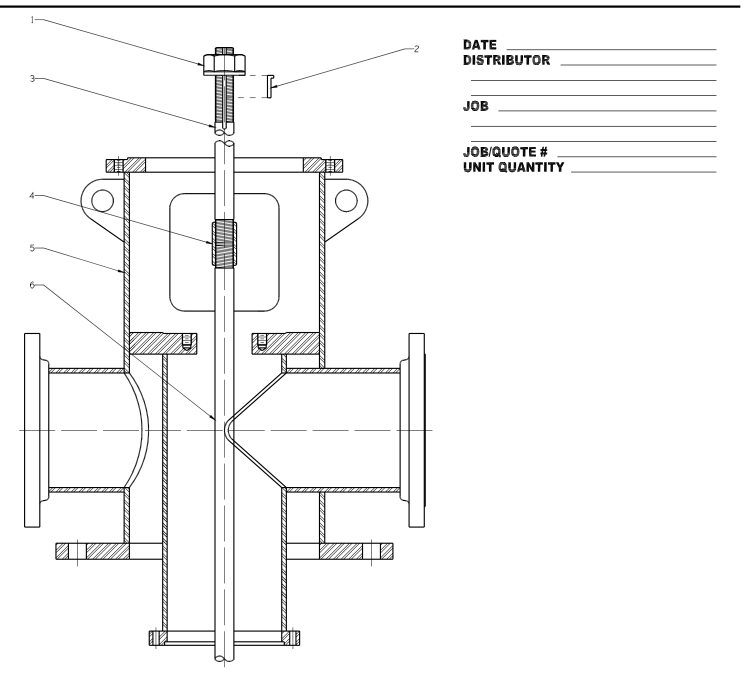


'SL' Style Discharge Head



Label	Part Name	Material
1	HEAD NUT	ASTM B584 C89833 BRONZE
2	GIB KEY	COMMERCIAL
3	MOTOR SHAFT	ASTM A108 GRADE 1045 CARBON STEEL
4	HEAD SHAFT COUPLING	ASTM A108 GRADE 1215 CR CARBON STEEL
4a	FLANGED MOTOR COUPLING (NOT SHOWN)	STEEL
5	HEAD SHAFT	ASTM A582 GRADE 416 HT STAINLESS STEEL
6	DISCHARGE HEAD	ASTM A36 HR & 53 GRADE B CARBON STEEL

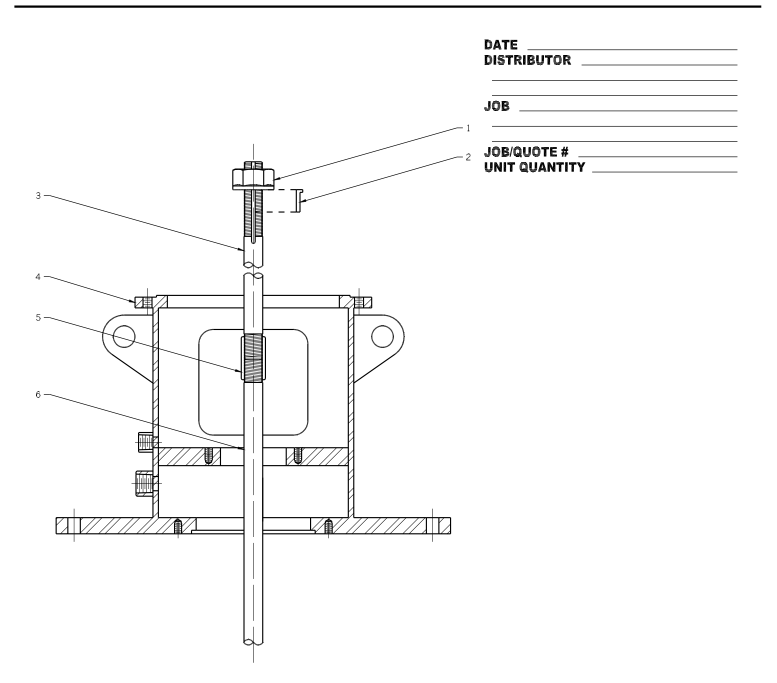
'ST' Style Discharge Head



Label	Part Name	Material
1	HEAD NUT	ASTM B584 C89833 BRONZE
2	GIB KEY	COMMERCIAL
3	MOTOR SHAFT	ASTM A108 GRADE 1045 CARBON STEEL
4	HEAD SHAFT COUPLING	ASTM A108 GRADE 1215 CR CARBON STEEL
4a	FLANGED MOTOR COUPLING (NOT SHOWN)	STEEL
5	DISCHARGE HEAD	ASTM A36 HR & A53 GRADE B CARBON STEEL
6	HEAD SHAFT	ASTM A582 GRADE 416 HT STAINLESS STEEL

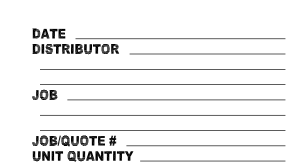


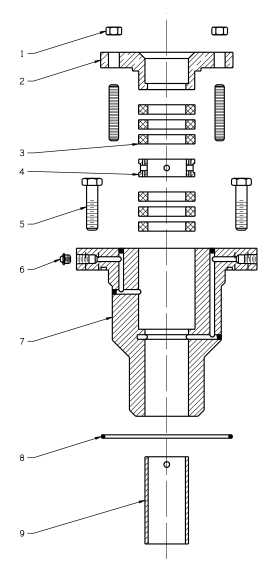
'SM' STYLE MOTOR STAND

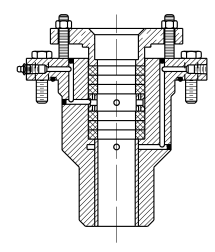


Label	Part Name	Material
1	HEADNUT	ASTM B584 C89833 BRONZE
2	GIB KEY	COMMERCIAL
3	MOTOR SHAFT	ASTM A108 GRADE 1045 CARBON STEEL
4	MOTOR STAND	ASTM A36 HR & A53 GRADE B CARBON STEEL
5	HEAD SHAFT COUPLING	ASTM A108 GRADE 1215 CR CARBON STEEL
5a	FLANGED MOTOR COUPLING (NOT SHOWN)	STEEL
6	HEAD SHAFT	ASTM A582 GRADE 416 HT STAINLESS STEEL

Packing Gland Seal Assembly



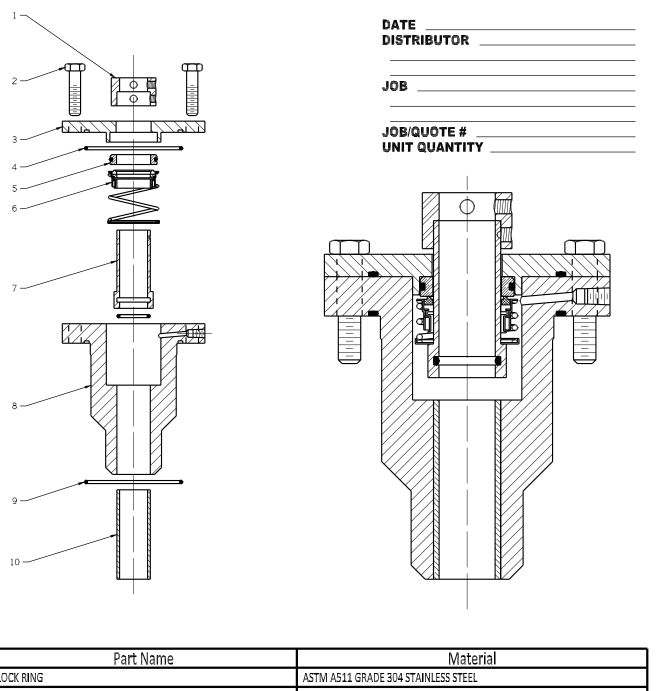




Label	Part Name	Material
1	STUD AND NUT	COMMERCIAL 18-8 STAINLESS STEEL
2	PACKING GLAND	ASTM B584 C89833 BRONZE
3	PACKING RING	GRAPHITE
4	LANTERN RING	ASTM B505 C89835 BRONZE
5	CAP SCREW	COMMERCIAL CARBON STEEL
6	PIPE PLUG	COMMERCIAL CARBON STEEL
7	PACKING HOUSING	ASTM A48 CLASS 30 CAST IRON
8	PACKING HOUSING O-RING	NITRILE
9	PACKING HOUSING BEARING	ASTM B505 C89835 BRONZE

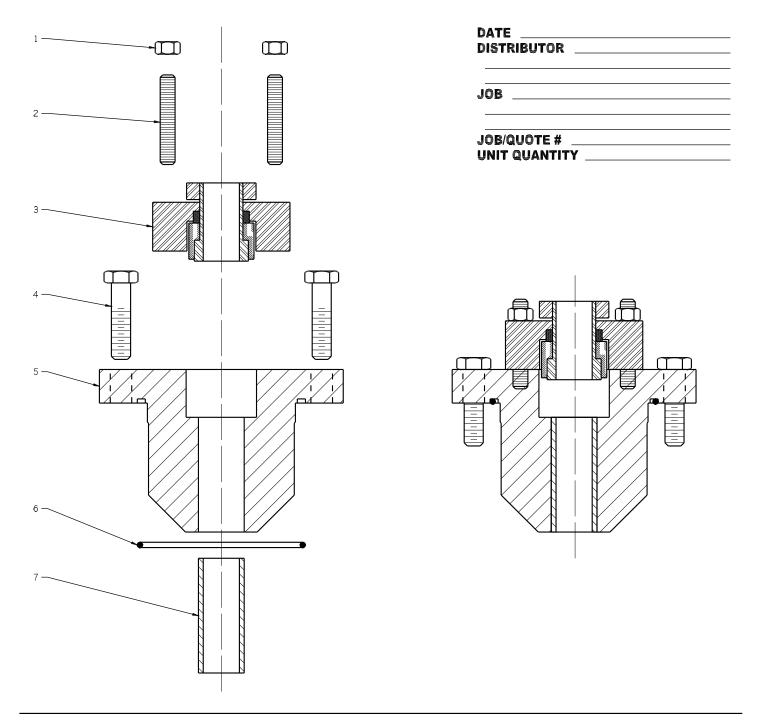
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Component Mechanical Seal Assembly



Label	Part Name	Material
1	LOCK RING	ASTM A511 GRADE 304 STAINLESS STEEL
2	CAP SCREWS	COMMERCIAL 18-8 STAINLESS STEEL
3	MECHANICAL SEAL PLATE	ASTM A48 CLASS 30 CAST IRON
4	MECHANICAL SEAL PLATE O-RING	NITRILE
5	MECHANICAL SEAL STATIONARY FACE	CERAMIC
6	MECHANICAL SEAL ROTATING FACE	CARBON GRAPHITE
7	MECHANICAL SEAL SLEEVE	ASTM A511 GRADE 304 STAINLESS STEEL
8	SEAL HOUSING	ASTM A48 CLASS 30 CAST IRON
9	SEAL HOUSING O-RING	NITRILE
10	SEAL HOUSING BEARING	ASTM B505 C89835 BRONZE

Cartridge Mechanical Seal Assembly



Label	Part Name	Material
1	HEX NUT	COMMERCIAL 18-8 STAINLESS STEEL
2	THREADED STUD	COMMERCIAL 18-8 STAINLESS STEEL
3	CARTRIDGE MECHANICAL SEAL	VARIOUS
4	CAP SCREWS	COMMERCIAL 18-8 STAINLESS STEEL
5	SEAL HOUSING	ASTM A48 CLASS 30 CAST IRON
6	SEAL HOUSING O-RING	NITRILE
7	SEAL HOUSING BEARING	ASTM B505 C89835 BRONZE

Oil Lube Stretch Housing Stretch Assembly

 DATE Distributor
JOB
JOB/QUOTE # UNIT QUANTITY

Label	Part Name	Material
1	CAP SCREWS	COMMERCIAL CARBON STEEL
2	OIL LINE ADAPTER	COMMERCIAL BRASS
3	OIL POT	CARBON STEEL
4	DUST COVER	ASTM A48 CLASS 30 CAST IRON
5	DUST COVER BEARING	ASTM B505 C89835 BRONZE
6	PACKING FOLLOWER	ASTM B584 C89833 BRONZE
7	SOLENOID OILER	COMMERCIAL
8	PACKING RING	GRAPHITE
9	OIL DRIPPER	COMMERCIAL BRASS
10	STRETCH HOUSING	ASTM A536 GRADE 65-45-12 DUCTILE IRON
11	STRETCH HOUSING GASKET	COPPER
12	STRETCH TUBE LOCK NUT	ASTM B584 C89833 BRONZE
13	STRETCH TUBE	ASTM A53 GRADE B CARBON STEEL (SCH 80)

Oil Lube Tension Nut Stretch Assembly

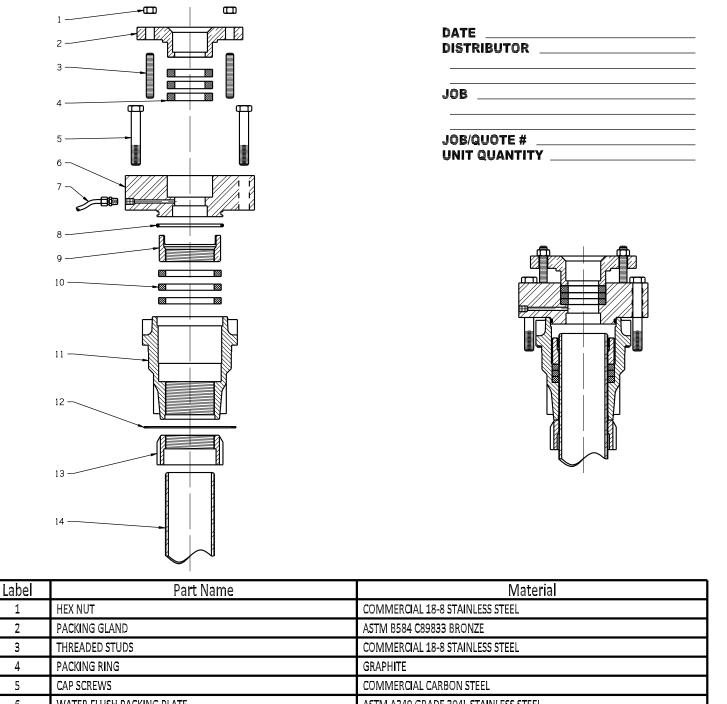
DATE DISTRIBUTOR
JOB
JOB/QUOTE # UNIT QUANTITY

Label	Part Name	Material
1	SET SCREW	COMMERCIAL 18-8 STAINLESS STEEL
2	OIL LINE ADAPTER	COMMERCIAL BRASS
3	OIL POT	CARBON STEEL
4	TENSION NUT	ASTM B584 C89833 BRONZE
5	CAP SCREWS	COMMERCIAL CARBON STEEL
6	SOLENOID OILER	COMMERCIAL
7	TENSION HOUSING	ASTM A48 CLASS 30 CAST IRON
8	OIL DRIPPER	COMMERCIAL BRASS
9	TENSION HOUSING O-RING	NITRILE
10	TENSION TUBE O-RING	NITRILE
11	TENSION TUBE	ASTM A53 GRADE B CARBON STEEL (SCH 80)



1 2

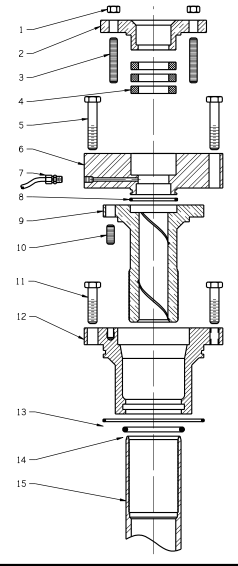
Stretch Housing Stretch Assembly



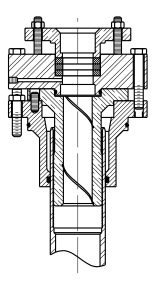
3	THREADED STUDS	COMMERCIAL 18-8 STAINLESS STEEL
4	PACKING RING	GRAPHITE
5	CAP SCREWS	COMMERCIAL CARBON STEEL
6	WATER FLUSH PACKING PLATE	ASTM A240 GRADE 304L STAINLESS STEEL
7	FLUSH LINE ADAPTER	COMMERCIAL STAINLESS STEEL
8	WATER FLUSH PACKING PLATE O-RING	NITRILE
9	PACKING FOLLOWER	ASTM B584 C89833 BRONZE
10	PACKING RING	GRAPHITE
11	STRETCH HOUSING	ASTM A536 GRADE 65-45-12 DUCTILE IRON
12	STRETCH HOUSING GASKET	COPPER
13	STRETCH TUBE LOCK NUT	ASTM B584 C89833 BRONZE
14	STRETCH TUBE	ASTM A312 GRADE 304L STAINLESS STEEL (SCH 80)



Stretch Assembly



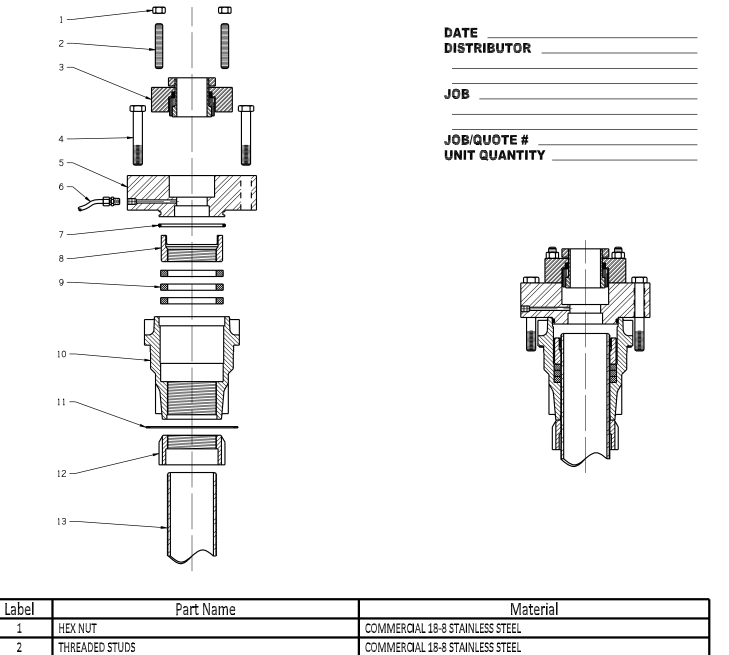
DATE Distributor	
JÓB	
JOB/QUOTE #	



Label	Part Name	Material
1	HEX NUT	COMMERCIAL 18-8 STAINLESS STEEL
2	PACKING GLAND	ASTM B584 C89833 BRONZE
3	THREADED STUDS	COMMERCIAL 18-8 STAINLESS STEEL
4	PACKING RING	GRAPHITE
5	CAP SCREWS	COMMERCIAL CARBON STEEL
6	WATER FLUSH PACKING HOUSING	ASTM A240 GRADE 304L STAINLESS STEEL
7	FLUSH LINE ADAPTER	COMMERCIAL STAINLESS STEEL
8	WATER FLUSH PACKING HOUSING O-RING	NITRILE
9	TENSION NUT	ASTM B584 C89833 BRONZE
10	SET SCREW	COMMERCIAL 18-8 STAINLESS STEEL
11	CAP SCREWS	COMMERCIAL CARBON STEEL
12	TENSION HOUSING	ASTM A48 CLASS 30 CAST IRON
13	TENSION HOUSING O-RING	NITRILE
14	TENSION TUBE O-RING	NITRILE
15	TENSION TUBE	ASTM A312 GRADE 304L STAINLESS STEEL (SCH 80)



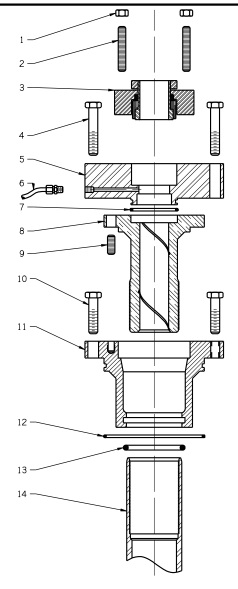
Stretch Housing Stretch Assembly



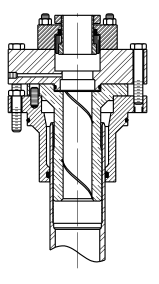
1	HEX NUT	COMMERCIAL 18-8 STAINLESS STEEL
2	THREADED STUDS	COMMERCIAL 18-8 STAINLESS STEEL
3	CARTRIDGE MECHANICAL SEAL	VARIOUS
4	CAP SCREWS	COMMERCIAL CARBON STEEL
5	WATER FLUSH PACKING PLATE	ASTM A240 GRADE 304L STAINLESS STEEL
6	FLUSH LINE ADAPTER	COMMERCIAL STAINLESS STEEL
7	WATER FLUSH PACKING PLATE O-RING	NITRILE
8	PACKING FOLLOWER	ASTM B584 C89833 BRONZE
9	PACKING RING	GRAPHITE
10	STRETCH HOUSING	ASTM A536 GRADE 65-45-12 DUCTILE IRON
11	STRETCH HOUSING GASKET	COPPER
12	STRETCH TUBE LOCK NUT	ASTM B584 C89833 BRONZE
13	STRETCH TUBE	ASTM A312 GRADE 304L STAINLESS STEEL (SCH 80)

SINFLO Water Flush Mechanical Seal Tension Nut

Stretch Assembly



DATE Distributor	
JOB	
JOB/QUOTE #	



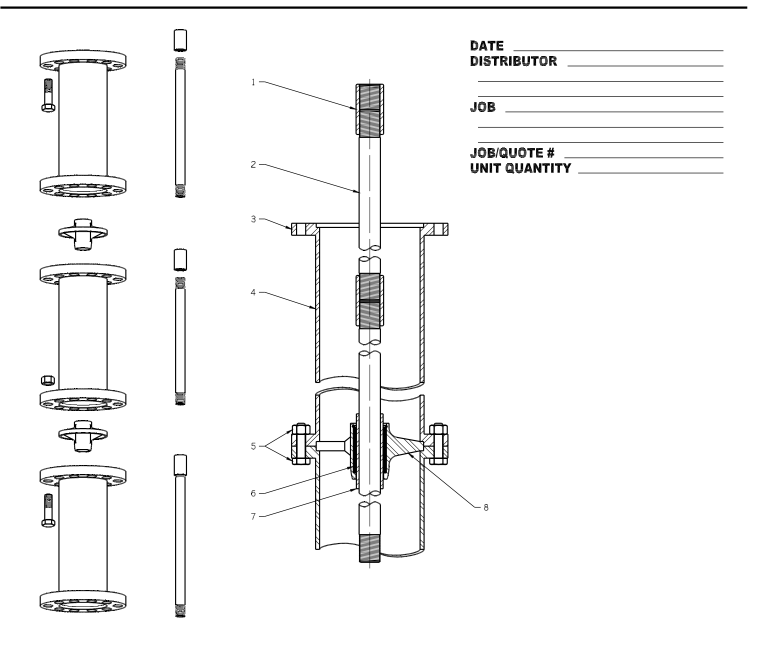
Label	Part Name	Material
1	HEX NUT	COMMERCIAL 18-8 STAINLESS STEEL
2	THREADED STUDS	COMMERCIAL 18-8 STAINLESS STEEL
3	CARTRIDGE MECHANICAL SEAL	VARIOUS
4	CAP SCREWS	COMMERCIAL CARBON STEEL
5	WATER FLUSH MECHANICAL SEAL HOUSING	ASTM A240 GRADE 304L STAINLESS STEEL
6	FLUSH LINE ADAPTER	COMMERCIAL STAINLESS STEEL
7	WATER FLUSH MECAHNICAL SEAL HOUSING O-RING	NITRILE
8	TENSION NUT	ASTM B584 C89833 BRONZE
9	SET SCREW	COMMERCIAL 18-8 STAINLESS STEEL
10	CAP SCREWS	COMMERCIAL CARBON STEEL
11	TENSION HOUSING	ASTM A48 CLASS 30 CAST IRON
12	TENSION HOUSING O-RING	NITRILE
13	TENSION TUBE O-RING	NITRILE
14	TENSION TUBE	ASTM A312 GRADE 304L STAINLESS STEEL (SCH 80)

Threaded Open Lineshaft Column Assembly

	DATE Distributor
	JOB
	JOB/QUOTE # UNIT QUANTITY
	2
	3
	4

Label	Part Name	Material
1	LINE SHAFT COUPLING	ASTM A108 GRADE 1215 CR CARBON STEEL
2	LINE SHAFT	ASTM A108 GRADE 1045 CARBON STEEL
3	COLUMN PIPE (THREADED & COUPLED)	ASTM A53 GRADE B CARBON STEEL
4	SHAFT SLEEVE (OPTIONAL, NOT RECCOMENDED)	ASTM A511 GRADE 304 STAINLESS STEEL
5	LINE SHAFT BEARING	NEOPRENE
6	BEARING RETAINER (DROP IN)	ASTM A743 CF8 STAINLESS STEEL

Flanged Open Lineshaft Column Assembly



Label	Part Name	Material
1	SHAFT COUPLING	ASTM A108 GRADE 1215 CR CARBON STEEL
2	LINE-SHAFT	ASTM A108 GRADE 1045 CARBON STEEL
3	COLUMN PIPE (FLANGED)	ASTM A36 HR & A53 GRADE B CARBON STEEL
4	FASTENING ASSEMBLY	COMMERCIAL 18-8 STAINLESS STEEL
5	LINE SHAFT BEARING	NEOPRENE
6	SHAFT SLEEVE (OPTIONAL, NOT RECCOMENDED)	ASTM A511 GRADE 304 STAINLESS STEEL
7	BEARING RETAINER (DROP-IN)	ASTM A743 CF8 STAINLESS STEEL



Threaded Enclosed Lineshaft Column Assembly

		DATE DISTRIBUTOR
		JÖB
	2	JOB/QUOTE # UNIT QUANTITY
	4	
	5	

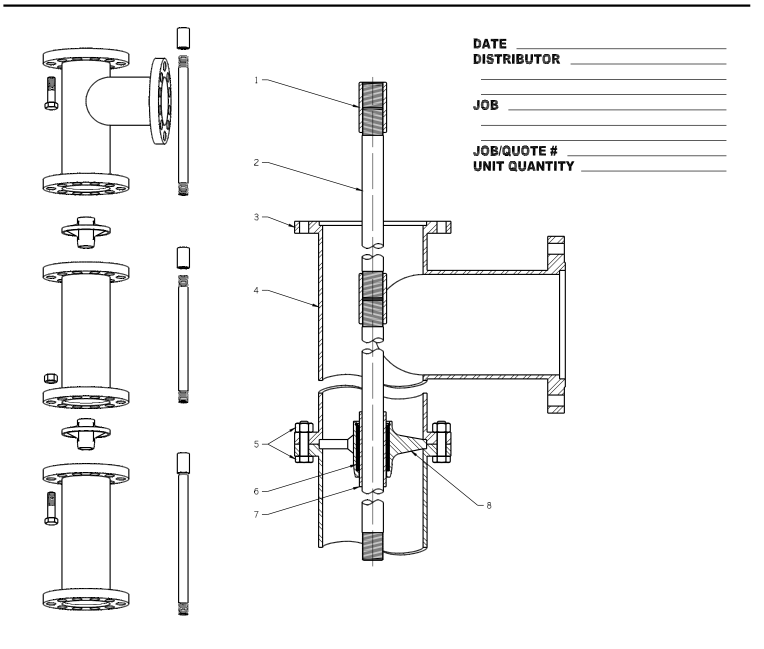
Label	Part Name	Material
1	LINE SHAFT COUPLING	ASTM A108 GRADE 1215 CR CARBON STEEL
2	LINE-SHAFT	ASTM A108 GRADE 1045 CARBON STEEL
3	LINE SHAFT BEARING	ASTM B505 C84400 BRONZE
4	OIL TUBE	ASTM A53 GRADE B CARBON STEEL (SCH 80)
5	COLUMN PIPE (THREADED & COUPLED)	ASTM A53 GRADE B CARBON STEEL
6	CENTERING SPIDER	NEOPRENE

Flanged Enclosed Lineshaft Column Assembly

		DATE Distributor	
	2	JÔB	
	3	JOB/QUOTE # UNIT QUANTITY	
		D	
	5		
	6		
	7		

Label	Part Name	Material
1	SHAFT COUPLING	ASTM A108 GRADE 1215 CR CARBON STEEL
2	LINE-SHAFT	ASTM A108 GRADE 1045 CARBON STEEL
3	TUBE BEARING	ASTM B505 C84400 BRONZE
4	ENCLOSING TUBE	ASTM A53 GRADE B CARBON STEEL (SCH 80)
5	COLUMN PIPE (FLANGED)	ASTM A36 HR & A53 GRADE B CARBON STEEL
6	FASTENING ASSEMBLY	COMMERCIAL 18-8 STAINLESS STEEL
7	CENTERING SPIDER	NEOPRENE

SINFLO Flanged Underground Discharge Open Lineshaft . Column Assembly



Label	Part Name	Material
1	SHAFT COUPLING	ASTM A108 GRADE 1215 CR CARBON STEEL
2	LINE-SHAFT	ASTM A108 GRADE 1045 CARBON STEEL
3	COLUMN PIPE (FLANGED)	ASTM A36 HR & A53 GRADE B CARBON STEEL
4	FASTENING ASSEMBLY	COMMERCIAL 18-8 STAINLESS STEEL
5	LINE SHAFT BEARING	NEOPRENE
6	SHAFT SLEEVE (OPTIONAL, NOT RECCOMENDED)	ASTM A511 GRADE 304 STAINLESS STEEL
7	BEARING RETAINER (DROP-IN)	ASTM A743 CF8 STAINLESS STEEL

SINFLO Flanged Underground Discharge Enclosed Lineshaft **Column Assembly**

		DATE Distributor	
	2	JOB JOB/QUOTE #	
	3	UNIT QUANTITY	
	5		

Label	Part Name	Material
1	SHAFT COUPLING	ASTM A108 GRADE 1215 CR CARBON STEEL
2	LINE-SHAFT	ASTM A108 GRADE 1045 CARBON STEEL
3	TUBE BEARING	ASTM B505 C84400 BRONZE
4	ENCLOSING TUBE	ASTM A53 GRADE B CARBON STEEL (SCH 80)
5	COLUMN PIPE (UNDERGROUND DISCHARGE, FLANGED)	ASTM A36 HR & A53 GRADE B CARBON STEEL
6	FASTENING ASSEMBLY	COMMERCIAL 18-8 STAINLESS STEEL
7	CENTERING SPIDER	NEOPRENE



12-

14-15-

17

Open Lineshaft Bowl Assembly

1		DA Dis	TE Stributor
		JOI	Β
			B/QUOTE #
3		No	ote: Bowls are vitreous porcelain enamel or fusion bonded epoxy lined
	Label	Part Name	Material
	1	BOWL SHAFT COUPLING	ASTM A108 GRADE 1215 CR CARBON STEEL
	2	BOWL SHAFT	ASTM A582 GRADE 1215 GR GAIDON STEEL
	3	DISCHARGE CASE	ASTM A48 CLASS 30 CAST IRON
	4	CAP SCREW	COMMERCIAL 18-8 STAINLESS STEEL
	5	INTERMEDIATE BOWL BEARING	ASTM B505 C89835 BRONZE
	6	INTERMEDIATE BOWL	ASTM A48 CLASS 30 CAST IRON

-13

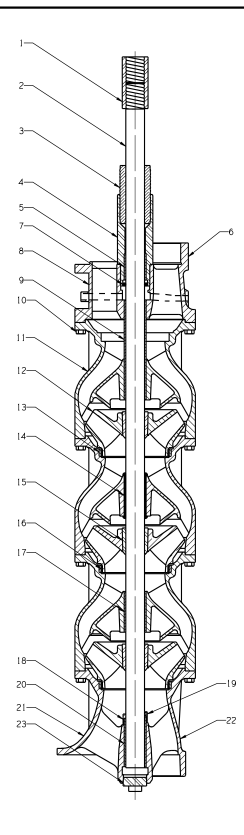
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1BOWL SHAFT COUPLINGASTM A108 GRADE 1215 CR CARBON STEEL2BOWL SHAFTASTM A582 GRADE 416 HT STAINLESS STEEL3DISCHARGE CASEASTM A48 CLASS 30 CAST IRON4CAP SCREWCOMMERCIAL 18-8 STAINLESS STEEL5INTERMEDIATE BOWL BEARINGASTM B505 C89835 BRONZE6INTERMEDIATE BOWLASTM A48 CLASS 30 CAST IRON7IMPELLER (ENCLOSED) (SEMI-OPEN)ASTM A48 CLASS 30 CAST IRON8IMPELLER (ENCLOSED) (SEMI-OPEN)ASTM B148 C95500 NI-AL BRONZE9INTERMEDIATE BOWL BEARINGNITRILE10IMPELLER COLLETASTM A743 CA15 STAINLESS STEEL (OR EQUAL)9INTERMEDIATE BOWL BEARINGNITRILE10IMPELLER COLLETASTM A108 GRADE 1018 CARBON STEEL11BOWL WEAR RING (OPTIONAL)ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)12SAND COLLARASTM A505 C89835 BRONZE13SAND COLLAR SET SCREWCOMMERCIAL 18-8 STAINLESS STEEL14SUCTION CASE BEARINGASTM A505 C89835 BRONZE15SUCTION CASE (BELL)ASTM A48 CLASS 30 CAST IRON16SUCTION CASE (BELL)ASTM A48 CLASS 30 CAST IRON17GREASE PLUGCOMMERCIAL CARBON STEEL17GREASE PLUGCARBON STEEL / STAINLESS STEEL18WmBASKET STRAINER (THREADED)CARBON STEEL / STAINLESS STEEL18WmBASKET STRAINER (BOLT ON)STAINLESS STEEL18WmCONE STRAINER (HREADED)CARBON STEEL W/ STAINLESS STEEL WIRE	Label	Part Name	Material
3DISCHARGE CASEASTM A48 CLASS 30 CAST IRON4CAP SCREWCOMMERCIAL 18-8 STAINLESS STEEL5INTERMEDIATE BOWL BEARINGASTM B505 C89835 BRONZE6INTERMEDIATE BOWLASTM A48 CLASS 30 CAST IRON7IMPELLER (ENCLOSED) (SEMI-OPEN)ASTM B148 C95500 NI-AL BRONZE8IMPELLER WEAR RING (OPTIONAL)ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)9INTERMEDIATE BOWL BEARINGNITRILE10IMPELLER COLLETASTM A108 GRADE 1018 CARBON STEEL11BOWL WEAR RING (OPTIONAL)ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)12SAND COLLARASTM B505 C89835 BRONZE13SAND COLLARASTM B505 C89835 BRONZE14SUCTION CASE BEARINGASTM B505 C89835 BRONZE15SUCTION CASE (BELL)ASTM A48 CLASS 30 CAST IRON16SUCTION CASE (THREADED)ASTM A48 CLASS 30 CAST IRON17GREASE PLUGCOMMERCIAL CARBON STEELshownBASKET STRAINER (THREADED)CARBON STEEL / STAINLESS STEELshownBASKET STRAINER (BOLT ON)STAINLESS STEEL	1	BOWL SHAFT COUPLING	ASTM A108 GRADE 1215 CR CARBON STEEL
4CAP SCREWCOMMERCIAL 18-8 STAINLESS STEEL5INTERMEDIATE BOWL BEARINGASTM B505 C89835 BRONZE6INTERMEDIATE BOWLASTM A48 CLASS 30 CAST IRON7IMPELLER (ENCLOSED) (SEMI-OPEN)ASTM B148 C95500 NI-AL BRONZE8IMPELLER WEAR RING (OPTIONAL)ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)9INTERMEDIATE BOWL BEARINGNITRILE10IMPELLER COLLETASTM A108 GRADE 1018 CARBON STEEL11BOWL WEAR RING (OPTIONAL)ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)12SAND COLLARASTM B505 C89835 BRONZE13SAND COLLAR SET SCREWCOMMERCIAL 18-8 STAINLESS STEEL14SUCTION CASE BEARINGASTM B505 C89835 BRONZE15SUCTION CASE (BELL)ASTM A48 CLASS 30 CAST IRON16SUCTION CASE (BELL)ASTM A48 CLASS 30 CAST IRON17GREASE PLUGCOMMERCIAL CARBON STEEL17GREASE PLUGCOMMERCIAL CARBON STEEL18MOWNBASKET STRAINER (THREADED)CARBON STEEL / STAINLESS STEEL19BASKET STRAINER (BOLT ON)STAINLESS STEEL	2	BOWL SHAFT	ASTM A582 GRADE 416 HT STAINLESS STEEL
5INTERMEDIATE BOWL BEARINGASTM B505 C89835 BRONZE6INTERMEDIATE BOWLASTM A48 CLASS 30 CAST IRON7IMPELLER (ENCLOSED) (SEMI-OPEN)ASTM B148 C95500 NI-AL BRONZE8IMPELLER WEAR RING (OPTIONAL)ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)9INTERMEDIATE BOWL BEARINGNITRILE10IMPELLER COLLETASTM A108 GRADE 1018 CARBON STEEL11BOWL WEAR RING (OPTIONAL)ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)12SAND COLLARASTM A108 GRADE 1018 CARBON STEEL13SAND COLLARASTM B505 C89835 BRONZE14SUCTION CASE BEARINGASTM B505 C89835 BRONZE15SUCTION CASE (BELL)ASTM A48 CLASS 30 CAST IRON16SUCTION CASE (BELL)ASTM A48 CLASS 30 CAST IRON17GREASE PLUGCOMMERCIAL CARBON STEEL17GREASE PLUGCOMMERCIAL CARBON STEEL17BASKET STRAINER (THREADED)CARBON STEEL / STAINLESS STEELSHOWNBASKET STRAINER (BOLT ON)STAINLESS STEEL	3	DISCHARGE CASE	ASTM A48 CLASS 30 CAST IRON
6INTERMEDIATE BOWLASTM A48 CLASS 30 CAST IRON7IMPELLER (ENCLOSED) (SEMI-OPEN)ASTM B148 C95500 NI-AL BRONZE8IMPELLER WEAR RING (OPTIONAL)ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)9INTERMEDIATE BOWL BEARINGNITRILE10IMPELLER COLLETASTM A108 GRADE 1018 CARBON STEEL11BOWL WEAR RING (OPTIONAL)ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)12SAND COLLARASTM A743 CA15 STAINLESS STEEL (OR EQUAL)13SAND COLLARASTM B505 C89835 BRONZE14SUCTION CASE BEARINGASTM B505 C89835 BRONZE15SUCTION CASE BEARINGASTM A48 CLASS 30 CAST IRON16SUCTION CASE (BELL)ASTM A48 CLASS 30 CAST IRON17GREASE PLUGCOMMERCIAL CARBON STEEL17GREASE PLUGCOMMERCIAL CARBON STEEL17BASKET STRAINER (THREADED)CARBON STEEL / STAINLESS STEELSHOWNBASKET STRAINER (BOLT ON)STAINLESS STEEL	4	CAP SCREW	COMMERCIAL 18-8 STAINLESS STEEL
7IMPELLER (ENCLOSED) (SEMI-OPEN)ASTM B148 C95500 NI-AL BRONZE8IMPELLER WEAR RING (OPTIONAL)ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)9INTERMEDIATE BOWL BEARINGNITRILE10IMPELLER COLLETASTM A108 GRADE 1018 CARBON STEEL11BOWL WEAR RING (OPTIONAL)ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)12SAND COLLARASTM B505 C89835 BRONZE13SAND COLLAR SET SCREWCOMMERCIAL 18-8 STAINLESS STEEL14SUCTION CASE BEARINGASTM B505 C89835 BRONZE15SUCTION CASE (BELL)ASTM A48 CLASS 30 CAST IRON16SUCTION CASE (THREADED)ASTM A48 CLASS 30 CAST IRON17GREASE PLUGCOMMERCIAL CARBON STEELshOWNBASKET STRAINER (THREADED)CARBON STEEL / STAINLESS STEELshOWNBASKET STRAINER (BOLT ON)STAINLESS STEEL	5	INTERMEDIATE BOWL BEARING	ASTM B505 C89835 BRONZE
8IMPELLER WEAR RING (OPTIONAL)ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)9INTERMEDIATE BOWL BEARINGNITRILE10IMPELLER COLLETASTM A108 GRADE 1018 CARBON STEEL11BOWL WEAR RING (OPTIONAL)ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)12SAND COLLARASTM A743 CA15 STAINLESS STEEL (OR EQUAL)13SAND COLLAR SET SCREWCOMMERCIAL 18-8 STAINLESS STEEL14SUCTION CASE BEARINGASTM A505 C89835 BRONZE15SUCTION CASE (BELL)ASTM A48 CLASS 30 CAST IRON16SUCTION CASE (THREADED)ASTM A48 CLASS 30 CAST IRON17GREASE PLUGCOMMERCIAL CARBON STEELsHOWNBASKET STRAINER (THREADED)CARBON STEEL / STAINLESS STEELsHOWNBASKET STRAINER (BOLT ON)STAINLESS STEEL	6	INTERMEDIATE BOWL	ASTM A48 CLASS 30 CAST IRON
9INTERMEDIATE BOWL BEARINGNITRILE10IMPELLER COLLETASTM A108 GRADE 1018 CARBON STEEL11BOWL WEAR RING (OPTIONAL)ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)12SAND COLLARASTM B505 C89835 BRONZE13SAND COLLAR SET SCREWCOMMERCIAL 18-8 STAINLESS STEEL14SUCTION CASE BEARINGASTM B505 C89835 BRONZE15SUCTION CASE (BELL)ASTM A48 CLASS 30 CAST IRON16SUCTION CASE (THREADED)ASTM A48 CLASS 30 CAST IRON17GREASE PLUGCOMMERCIAL CARBON STEELsHOWNBASKET STRAINER (THREADED)CARBON STEEL / STAINLESS STEELSHOWNBASKET STRAINER (BOLT ON)STAINLESS STEEL	7	IMPELLER (ENCLOSED) (SEMI-OPEN)	ASTM B148 C95500 NI-AL BRONZE
10IMPELLER COLLETASTM A108 GRADE 1018 CARBON STEEL11BOWL WEAR RING (OPTIONAL)ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)12SAND COLLARASTM B505 C89835 BRONZE13SAND COLLAR SET SCREWCOMMERCIAL 18-8 STAINLESS STEEL14SUCTION CASE BEARINGASTM B505 C89835 BRONZE15SUCTION CASE (BELL)ASTM A48 CLASS 30 CAST IRON16SUCTION CASE (THREADED)ASTM A48 CLASS 30 CAST IRON17GREASE PLUGCOMMERCIAL CARBON STEELSHOWNBASKET STRAINER (THREADED)CARBON STEEL / STAINLESS STEELSHOWNBASKET STRAINER (BOLT ON)STAINLESS STEEL	8	IMPELLER WEAR RING (OPTIONAL)	ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)
11BOWL WEAR RING (OPTIONAL)ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)12SAND COLLARASTM B505 C89835 BRONZE13SAND COLLAR SET SCREWCOMMERCIAL 18-8 STAINLESS STEEL14SUCTION CASE BEARINGASTM B505 C89835 BRONZE15SUCTION CASE (BELL)ASTM A48 CLASS 30 CAST IRON16SUCTION CASE (THREADED)ASTM A48 CLASS 30 CAST IRON17GREASE PLUGCOMMERCIAL CARBON STEELsHOWNBASKET STRAINER (THREADED)CARBON STEEL / STAINLESS STEELNOTSHOWNSTAINLESS STEEL	9	INTERMEDIATE BOWL BEARING	NITRILE
12SAND COLLARASTM B505 C89835 BRONZE13SAND COLLAR SET SCREWCOMMERCIAL 18-8 STAINLESS STEEL14SUCTION CASE BEARINGASTM B505 C89835 BRONZE15SUCTION CASE (BELL)ASTM A48 CLASS 30 CAST IRON16SUCTION CASE (THREADED)ASTM A48 CLASS 30 CAST IRON17GREASE PLUGCOMMERCIAL CARBON STEELsHOWNBASKET STRAINER (THREADED)CARBON STEEL / STAINLESS STEELSHOWNBASKET STRAINER (BOLT ON)STAINLESS STEEL	10	IMPELLER COLLET	ASTM A108 GRADE 1018 CARBON STEEL
13 SAND COLLAR SET SCREW COMMERCIAL 18-8 STAINLESS STEEL 14 SUCTION CASE BEARING ASTM B505 C89835 BRONZE 15 SUCTION CASE (BELL) ASTM A48 CLASS 30 CAST IRON 16 SUCTION CASE (THREADED) ASTM A48 CLASS 30 CAST IRON 17 GREASE PLUG COMMERCIAL CARBON STEEL SHOWN SHOWN BASKET STRAINER (THREADED) CARBON STEEL / STAINLESS STEEL	11	BOWL WEAR RING (OPTIONAL)	ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)
14 SUCTION CASE BEARING ASTM B505 C89835 BRONZE 15 SUCTION CASE (BELL) ASTM A48 CLASS 30 CAST IRON 16 SUCTION CASE (THREADED) ASTM A48 CLASS 30 CAST IRON 17 GREASE PLUG COMMERCIAL CARBON STEEL SHOWN SHOWN BASKET STRAINER (THREADED) CARBON STEEL / STAINLESS STEEL	12	SAND COLLAR	ASTM B505 C89835 BRONZE
15 SUCTION CASE (BELL) ASTM A48 CLASS 30 CAST IRON 16 SUCTION CASE (THREADED) ASTM A48 CLASS 30 CAST IRON 17 GREASE PLUG COMMERCIAL CARBON STEEL SHOWN SHOWN BASKET STRAINER (THREADED) CARBON STEEL / STAINLESS STEEL SHOWN BASKET STRAINER (BOLT ON) STAINLESS STEEL	13	SAND COLLAR SET SCREW	COMMERCIAL 18-8 STAINLESS STEEL
16 SUCTION CASE (THREADED) ASTM A48 CLASS 30 CAST IRON 17 GREASE PLUG COMMERCIAL CARBON STEEL NOT SHOWN BASKET STRAINER (THREADED) CARBON STEEL / STAINLESS STEEL NOT SHOWN BASKET STRAINER (BOLT ON) STAINLESS STEEL	14	SUCTION CASE BEARING	ASTM B505 C89835 BRONZE
17 GREASE PLUG COMMERCIAL CARBON STEEL NOT SHOWN BASKET STRAINER (THREADED) CARBON STEEL / STAINLESS STEEL SHOWN BASKET STRAINER (BOLT ON) STAINLESS STEEL	15	SUCTION CASE (BELL)	ASTM A48 CLASS 30 CAST IRON
NOT SHOWN BASKET STRAINER (THREADED) CARBON STEEL / STAINLESS STEEL NOT SHOWN BASKET STRAINER (BOLT ON) STAINLESS STEEL	16	SUCTION CASE (THREADED)	ASTM A48 CLASS 30 CAST IRON
NOT SHOWN BASKET STRAINER (BOLT ON) STAINLESS STEEL	17	GREASE PLUG	COMMERCIAL CARBON STEEL
	NOT SHOWN	BASKET STRAINER (THREADED)	CARBON STEEL / STAINLESS STEEL
NOT SHOWN CONE STRAINER (THREADED) CARBON STEEL W/ STAINLESS STEEL WIRE	NOT	BASKET STRAINER (BOLT ON)	STAINLESS STEEL
	NOT SHOWN	CONE STRAINER (THREADED)	CARBON STEEL W/ STAINLESS STEEL WIRE

Section 902-20

Enclosed Lineshaft Bowl Assembly



DATE DISTRIBUTOR

JOB

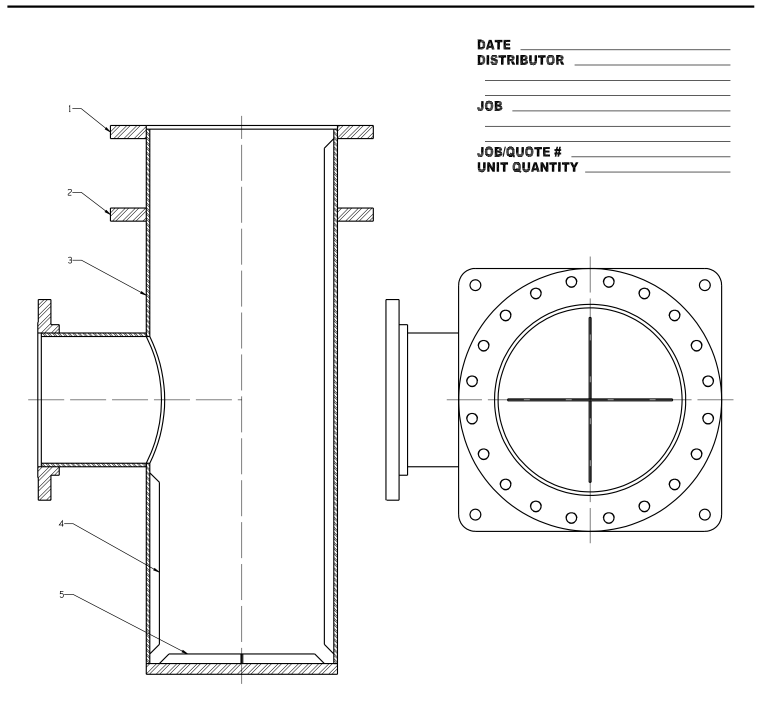
JOB/QUOTE # UNIT QUANTITY

Note: Bowls are vitreous porcelain enamel or fusion bonded epoxy lined

Label	Part Name	Material
1	BOWL SHAFT COUPLING	ASTM A108 GRADE 1215 CR CARBON STEEL
2	BOWL SHAFT	ASTM A582 GRADE 416 HT STAINLESS STEEL
3	TUBE BEARING	ASTM B505 C84400 BRONZE
4	TUBE ADAPTER	ASTM A536 GRADE 65-45-12 DUCTILE IRON
5	ADAPTER TUBE BEARING	ASTM B505 C89835 BRONZE
6	DISCHARGE CASE (THREADED)	ASTM A48 CLASS 30 CAST IRON
7	O-RING	NITRILE
8	DISCHARGE CASE (FLANGED)	ASTM A48 CLASS 30 CAST IRON
9	DISCHARGE CASE THROTTLE BEARING	ASTM B505 C89835 BRONZE
10	CAP SCREW	COMMERCIAL 18-8 STAINLESS STEEL
11	INTERMEDIATE BOWL	ASTM A48 CLASS 30 CAST IRON
12	IMPELLER (ENCLOSED) (SEMI-OPEN)	ASTM B148 C95500 NI-AL BRONZE
13	BOWL WEAR RING (OPTIONAL)	ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)
14	INTERMEDIATE BOWL BEARING	NITRILE
15	IMPELLER COLLET	ASTM A108 GRADE 1018 CARBON STEEL
16	IMPELLER WEAR RING (OPTIONAL)	ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)
17	INTERMEDIATE BOWL BEARING	ASTM B505 C89835 BRONZE
18	SAND COLLAR	ASTM B505 C89835 BRONZE
19	SAND COLLAR SET SCREW	COMMERCIAL 18-8 STAINLESS STEEL
20	SUCTION CASE BEARING	ASTM B505 C89835 BRONZE
21	SUCTION CASE (BELL)	ASTM A48 CLASS 30 CAST IRON
22	SUCTION CASE (THREADED)	ASTM A48 CLASS 30 CAST IRON
23	GREASE PLUG	COMMERCIAL CARBON STEEL
NOT Shown	BASKET STRAINER (THREADED)	CARBON STEEL / STAINLESS STEEL
NOT SHOWN	BASKET STRAINER (BOLT ON)	STAINLESS STEEL
NOT SHOWN	CONE STRAINER (THREADED)	CARBON STEEL W/ STAINLESS STEEL WIRE



Booster Can With Inlet

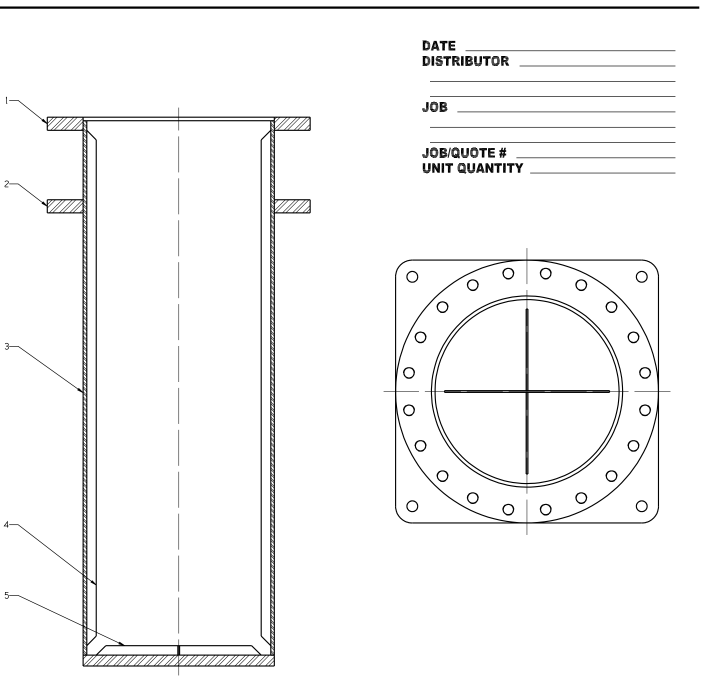


Label	Part Name	Material
1	DISCHARGE HEAD MOUNTING FLANGE	ASTM A36 HR CARBON STEEL
2	BOOSTER CAN MOUNTING FLANGE (OPTIONAL)	ASTM A36 HR CARBON STEEL
3	BOOSTER CAN	ASTM A36 HR & A53 GRADE B CARBON STEEL
4	VERTICAL STRAIGHTENING VANES (AS REQUIRED)	ASTM A36 HR CARBON STEEL
5	BASE VORTEX SUPPRESSION VANES	ASTM A36 HR CARBON STEEL

Section 902-23



Booster Can Without Inlet



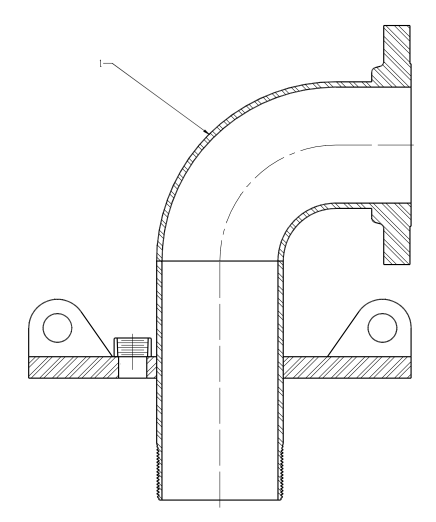
Label	Part Name Material	
1	DISCHARGE HEAD MOUNTING FLANGE	ASTM A36 HR CARBON STEEL
2	BOOSTER CAN MOUNTING FLANGE (OPTIONAL)	ASTM A36 HR CARBON STEEL
3	BOOSTER CAN	ASTM A36 HR & A53 GRADE B CARBON STEEL
4	VERTICAL STRAIGHTENING VANES (AS REQUIRED)	ASTM A36 HR CARBON STEEL
5	BASE VORTEX SUPPRESSION VANES	ASTM A36 HR CARBON STEEL

Section 902-24



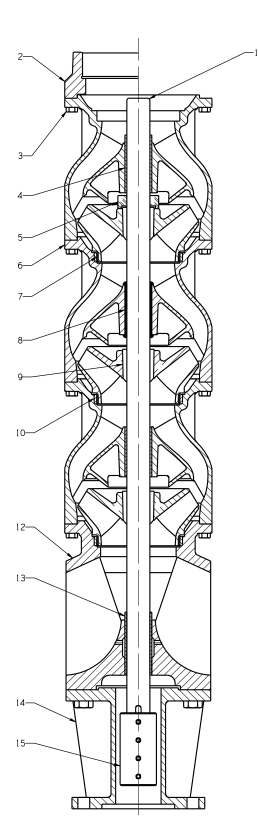
Submersible Discharge Head

DATE DISTRIBUTOR	
JOB	
JOB/QUOTE #	



Label	Part Name	Material
1	DISCHARGE HEAD	ASTM A36 HR & 53 GRADE B CARBON STEEL

Submersible Flanged Construction Bowl Assembly



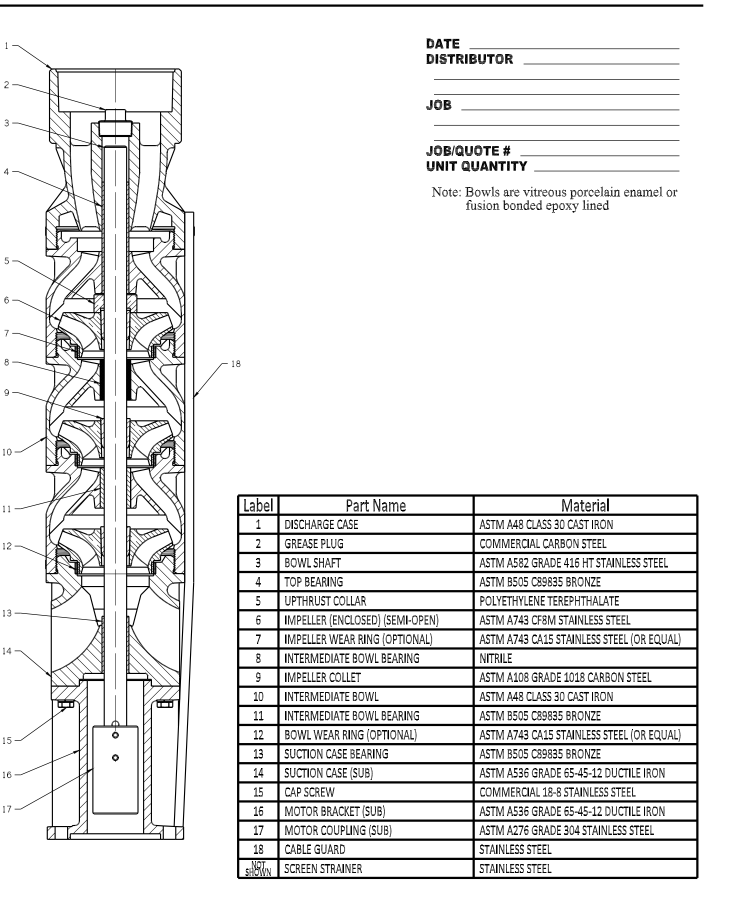
	BUTOR		
JOB _			
			_

JOB/QUOTE # __ UNIT QUANTITY

Note: Bowls are vitreous porcelain enamel or fusion bonded epoxy lined

Label	Part Name	Material
1	BOWL SHAFT	ASTM A582 GRADE 416 HT STAINLESS STEEL
2	DISCHARGE CASE	ASTM A48 CLASS 30 CAST IRON
3	CAP SCREW	COMMERCIAL 18-8 STAINLESS STEEL
4	INTERMEDIATE BOWL BEARING	ASTM B505 C89835 BRONZE
5	UPTHRUST COLLAR	POLYETHYLENE TEREPHTHALATE
6	INTERMEDIATE BOWL	ASTM A48 CLASS 30 CAST IRON
7	IMPELLER (ENCLOSED) (SEMI-OPEN)	ASTM B148 C95500 NI-AL BRONZE
8	IMPELLER WEAR RING (OPTIONAL)	ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)
9	INTERMEDIATE BOWL BEARING	NITRILE
10	IMPELLER COLLET	ASTM A108 GRADE 1018 CARBON STEEL
11	BOWL WEAR RING (OPTIONAL)	ASTM A743 CA15 STAINLESS STEEL (OR EQUAL)
12	SUCTION CASE (SUB)	ASTM A536 GRADE 65-45-12 DUCTILE IRON
13	SUCTION CASE BEARING	ASTM B505 C89835 BRONZE
14	MOTOR BRACKET (SUB)	ASTM A536 GRADE 65-45-12 DUCTILE IRON
15	MOTOR COUPLING (SUB)	ASTM A276 GRADE 304 STAINLESS STEEL
NOT SHOWN	SCREEN STRAINER	STAINLESS STEEL
NOT SHOWN	CABLE GUARD	STAINLESS STEEL

Submersible Threaded Construction Bowl Assembly



Section 902-24

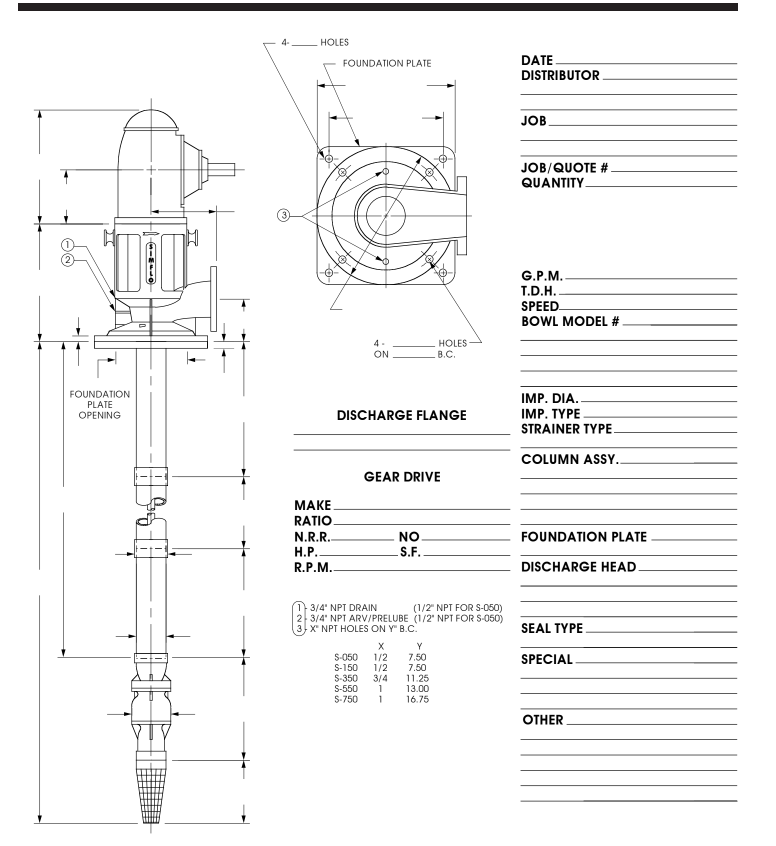
Deep Well Pump With Cast Discharge Head And Electric Motor

	<u> </u>	
		DATE
		DISTRIBUTOR
	$\setminus \bullet \downarrow $ $- \bullet $	JOB
		G.P.M
		T.D.H SPEED
		BOWL MODEL #
	4 - HOLES	
	4 Holes \rightharpoonup ON B.C.	
FOUNDATION PLATE		IMP. DIA
OPENING	DISCHARGE FLANGE	
		_ STRAINER TYPE
		COLUMN ASSY
	MOTOR	
	МАКЕ	
	N.R.R. or S.R.C.	
	H.PS.F	DISCHARGE HEAD
	PHASECYCLE	
	VOLTAGE	
	V.H.S. or V.S.S.	SEAL TYPE
		SPECIAL
		OTHER
Y # Y	(1), 3/4" NPT DRAIN (1/2" NPT FOR \$-050)	
	2 - 3/4" NPT ARV/PRELUBE (1/2" NPT FOR \$-050) 3 - X" NPT HOLES ON Y" B.C.	
	X Y	
	S-050 1/2 7.50 S-150 1/2 7.50	
· ↓ · · · · · · · · · · · · · · · · · ·	S-350 3/4 11.25	
I	S-550 1 13.00 S-750 1 16.75	

Section 90

902-25

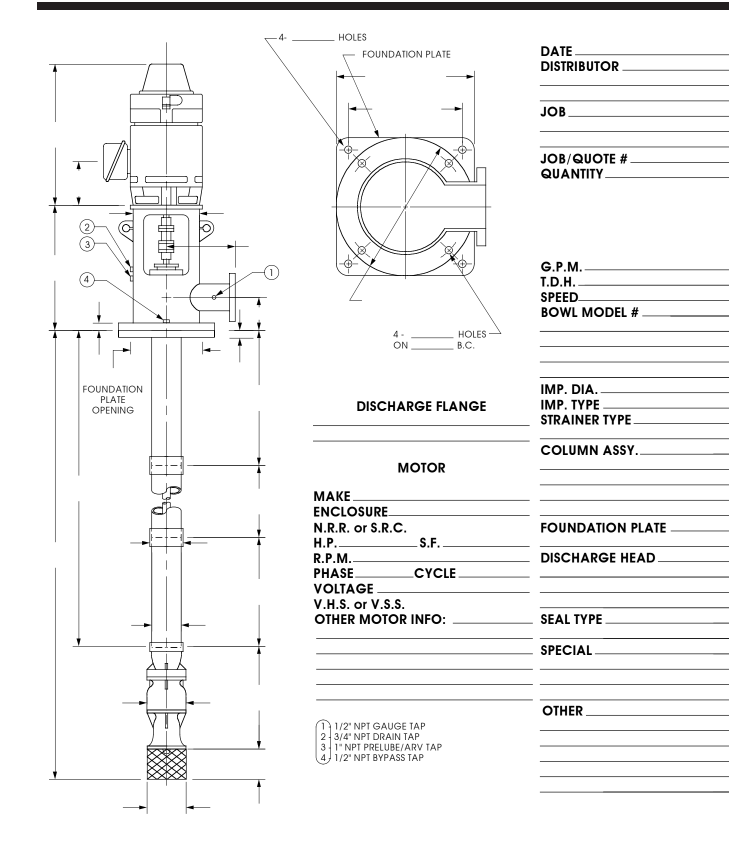
Deep Well Pump With Cast Discharge Head And Gear Drive



Short Coupled Pump With 'SL' Style Discharge Head, Threaded Column

902-26

Section



DATE_

DISTRIBUTOR ____

JOB_____

QUANTITY_

G.P.M. _____ T.D.H. _____

BOWL MODEL # _

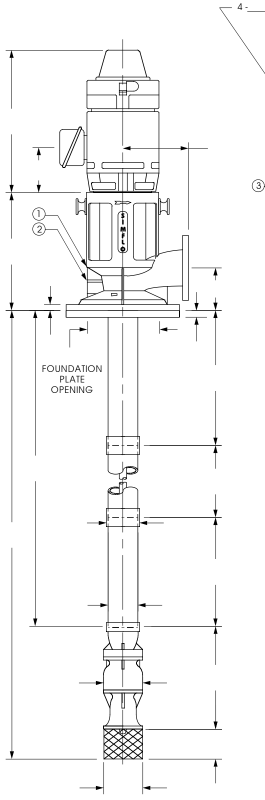
SPEED_

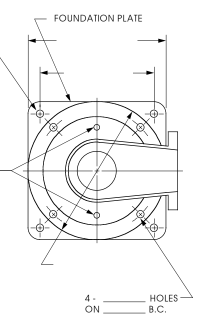
JOB/QUOTE #_____

SIMFLO

Short Coupled Pump With Cast Discharge Head, Threaded Column

HOLES





l	DISCHARGE	FLANGE

MOTOR

N.R.R. or S.R.C.	
Н.Р	S.F
R.P.M	
PHASE	
VOLTAGE	
V.H.S. or V.S.S.	
OTHER MOTOR	INFO:

IMP. DIA. IMP. TYPE STRAINER TYPE COLUMN ASSY. FOUNDATION PLATE

DISCHARGE HEAD_

SEAL TYPE

SPECIAL -

OTHER ____

(1) 3/4" NPT DRAIN (1/2" NPT FOR S-050) 2 3/4" NPT ARV/PRELUBE (1/2" NPT FOR S-050) 3 X" NPT HOLES ON Y" B.C.

	Х	Y
S-050	1/2	7.50
S-150	1/2	7.50
S-350	3/4	11.25
S-550	1	13.00
S-750	1	16.75

Short Coupled Pump With 'SL' Style Discharge Head, Flanged Column

902-28

HOLES 4 -DATE FOUNDATION PLATE DISTRIBUTOR Ľ. JOB_____ JOB/QUOTE #_____ QUANTITY___ Τ (2)6 0 П (3) G.P.M._____ 1 (4)T.D.H. ___ SPEED_ BOWL MODEL # _____ _____ HOLES 4 - _____ ON _____ B.C. FOUNDATION IMP. DIA. PLATE IMP. TYPE ____ **DISCHARGE FLANGE** OPENING STRAINER TYPE COLUMN ASSY. MOTOR MAKE___ ENCLOSURE_ N.R.R. or S.R.C. FOUNDATION PLATE _____ H.P._____\$.F._ R.P.M. DISCHARGE HEAD PHASE_____CYCLE___ **VOLTAGE** V.H.S. or V.S.S. OTHER MOTOR INFO: _____ SEAL TYPE ____ SPECIAL OTHER ____ 1 1/2" NPT GAUGE TAP 2 - 3/4" NPT DRAIN TAP 3 1" NPT PRELUBE/ARV TAP 4 1/2" NPT BYPASS TAP

902-29

Short Coupled Pump With Cast Discharge Head, Flanged Column

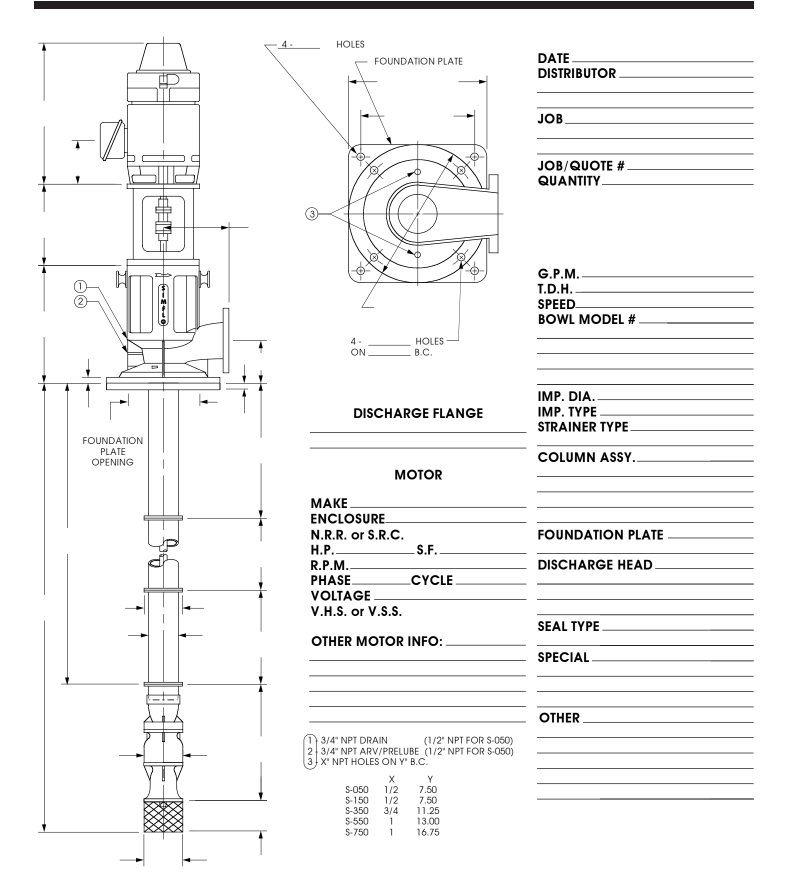
<u> </u>	HOLES	
	- FOUNDATION PLATE	DATE
		DISTRIBUTOR
		JOB
		JOB/QUOTE #
		6 B M
		G.P.M T.D.H
		SPEED
	<u> </u>	BOWL MODEL #
	4 HOLES → ON B.C.	
FOUNDATION PLATE		IMP. DIA.
OPENING	DISCHARGE FLANGE	IMP. TYPE
		COLUMN ASSY.
	MOTOR	
	MAKE	
	N.R.R. or S.R.C. H.PS.F	FOUNDATION PLATE
	R P M	DISCHARGE HEAD
	PHASECYCLE	
	V.H.S. or V.S.S.	
	OTHER MOTOR INFO:	_ SEAL TYPE
		SPECIAL
		OTHER
Y U Y	1 3/4" NPT DRAIN (1/2" NPT FOR \$-050)	
	2 3/4" NPT ARV/PRELUBE (1/2" NPT FOR S-050) 3 X" NPT HOLES ON Y" B.C.	
	X Y	
	S-050 1/2 7.50	
	S-150 1/2 7.50 S-350 3/4 11.25	
	S-550 1 13.00 S-750 1 16.75	

Section

902-30

SIMFLO

Short Coupled Pump With Cast Discharge Head With Motor Riser Flanged Column



Section

902-31

Close Coupled Pump With 'SL' Style Discharge Head

<u> </u>	HOLES	
		DATE DISTRIBUTOR
		JOB
		QUANTITY
		G.P.M T.D.H
		SPEED BOWL MODEL #
	4 Holes on b.c.	
	DISCHARGE FLANGE	IMP. DIA IMP. TYPE
		STRAINER TYPE
	MOTOR	FOUNDATION PLATE
	R.P.M	SEAL TYPE
	VOLTAGE	
	V.H.S. or V.S.S. OTHER MOTOR INFO:	
		OTHER
	(1) 1/2" NPT GAUGE TAP 2 - 3/4" NPT DRAIN TAP 3 - 1" NPT PRELUBE/ARV TAP 4 / 1/2" NPT BYPASS TAP	

DATE_

DISTRIBUTOR ____

JOB_____

QUANTITY_

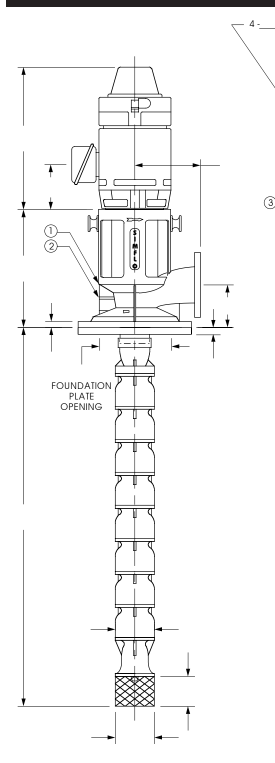
JOB/QUOTE #_____

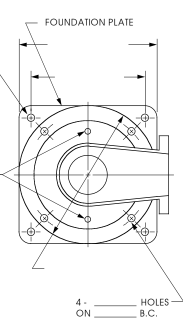
G.P.M._____ T.D.H._____

SIMFLO

Close Coupled Pump With Cast Discharge Head

HOLES





\angle	SPEED
	BOWL MODEL #
4 HOLES → ON B.C.	
	IMP. DIA.
DISCHARGE FLANGE	IMP. TYPE
	_ STRAINER TYPE
MOTOR	
WOTOR	DISCHARGE HEAD
MAKE	
N.R.R. or S.R.C.	
H.P\$.F	SEAL TYPE
PHASECYCLE	
V.H.S. or V.S.S.	
OTHER MOTOR INFO:	
	OTHER

1 3/4" NPT DRAIN (1/2" NPT FOR S-050) 2 3/4" NPT ARV/PRELUBE (1/2" NPT FOR S-050) 3 X" NPT HOLES ON Y" B.C.

S-050 S-150	X 1/2 1/2	Y 7.50 7.50
S-350	3/4	11.25
S-550	1	13.00
S-750	1	16.75

Booster Can Pump With 'SL' Style Discharge Head, Flanged Column **Underground Suction**

____ HOLES

4 -_

(1)

Section

DATE_

902-33

¢. 4 ſ С Т Q 6 (2) 3 (4)(5 71 20 1 Y ANTI-VORTEX VANES

	DISTRIBUTOR
	JOB
	JOB/QUOTE # QUANTITY
HOLES ON B.C.	G.P.M T.D.H SPEED BOWL MODEL #
SUCTION FLANGE	IMP. DIA.
DISCHARGE FLANGE	COLUMN ASSY.
MOTOR	CAN MOUNTING PLATE
MAKE	
ENCLOSURE N.R.R. or S.R.C. H.PS.F	
п.гS.г R.P.M PHASEСҮСLЕ	
	OTHER
1 1/2" NPT GAUGE TAP 2 3/4" NPT DRAIN TAP 3 1" NPT PRELUBE/ARV TAP	
4 1" NPT CAN ARV 5 1/2" NPT BYPASS TAP	

Section

902-34

Booster Can Pump With Cast Discharge Head, Threaded Column Underground Suction

	4HOLES	
		DATE
		DISTRIBUTOR
		JOB
	Ĭ A A A A A	JOB/QUOTE #
		G.P.M
		Т.D.H
		SPEED
		BOWL MODEL #
	- $ -$	
	ON B.C.	
│ │ │ ─┼►┝─┼─┤◀─		IMP. DIA.
	SUCTION FLANGE	
		STRAINER TYPE
		COLUMN ASSY.
	DISCHARGE FLANGE	
	DISONAROLI LAROL	
	MOTOR	CAN MOUNTING PLATE
	MOTOR	
	MAKE	
	ENCLOSURE	
	N.R.R. or S.R.C. H.P S.F	
	R.P.M.	SEAL ITPE
	PHASECYCLE	
	VOLTAGE	SPECIAL
	V.H.S. or V.S.S.	
<u> </u>	OTHER MOTOR INFO:	
		OTHER
<u> </u>		
\setminus		
ANTI-VORTEX VANES		
	1 3/4" NPT DRAIN (1/2" NPT FOR \$-050)	
	2 3/4" NPT ARV/PRELUBE (1/2" NPT FOR S-050)	
	3 X" NPT HOLES ON Y" B.C. (ALSO AS CAN ARV)	
	Y V	

	Х	Y
S-050	1/2	7.50
S-150	1/2	7.50
S-350	3/4	11.25
S-550	1	13.00
S-750	1	16.75

Booster Can Pump With 'ST' Style Discharge Head, Flanged Column, Above Ground Suction

Section

902-35

4HOLES	DATE DISTRIBUTOR JOB JOB/QUOTE # QUANTITY
- HOLES ONB.C.	G.P.M T.D.H SPEED BOWL MODEL #
SUCTION FLANGE	IMP. DIA IMP. TYPE
DISCHARGE FLANGE	COLUMN ASSY.
MOTOR	CAN MOUNTING PLATE
ENCLOSURE N.R.R. or S.R.C. H.PS.F R.P.M	
PHASECYCLE VOLTAGE V.H.S. or V.S.S. OTHER MOTOR INFO:	SPECIAL
	OTHER
1 2 3/4" NPT GAUGE TAP 3 1" NPT DRAIN TAP 4 1" NPT CAN ARV TAP 5 1/2" NPT BYPASS TAP	

Section

902-36

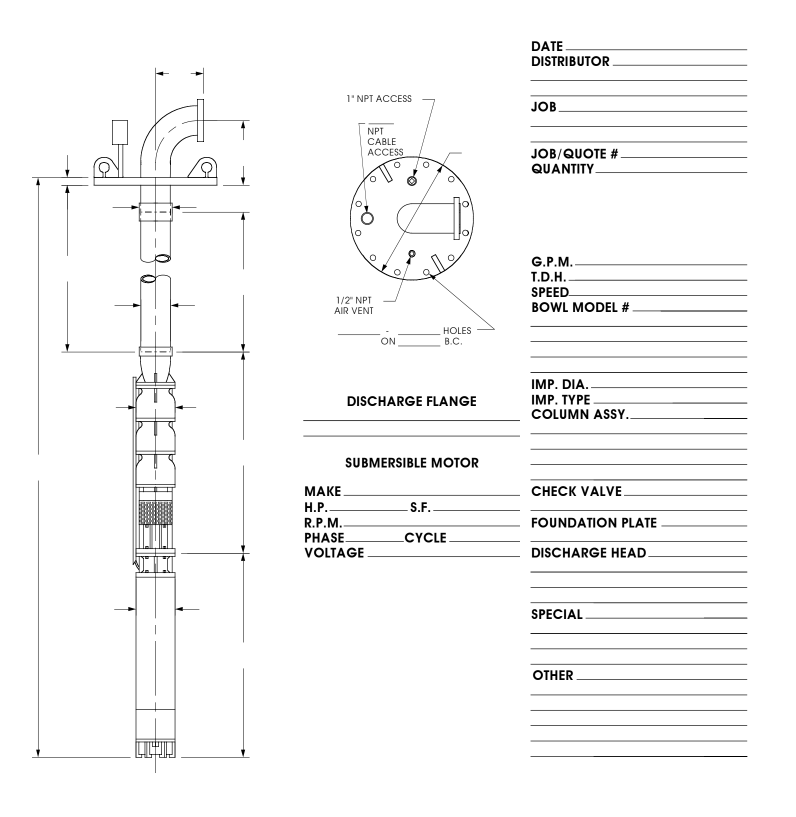
SIMFLO

Underground Discharge Pump With 'SM' Style Motor Stand, Flanged Column

	\sim 4 - Holes	
		DATE
		JOB
		JOB/QUOTE #
		QUANTITY
		0.014
		G.P.M
		T.D.H SPEED
		BOWL MODEL #
	4 HOLES	
	ON B.C.	
OPENING	•	
		IMP. DIA.
	DISCHARGE FLANGE	IMP. TYPE
	DISCHARGE FLANGE	STRAINER TYPE
		COLUMN ASSY
	MOTOR	
	<u> </u>	
	ENCLOSURE	
	N.R.R. or S.R.C. H.PS.F	FOUNDATION PLATE
	H.P\$.F	
	R.P.M	MOTOR STAND
	V.H.S. or V.S.S.	
		SEAL TYPE
	·	SPECIAL
Y Y Y		
	<u> </u>	OTHER
	1 1/2" NPT GAUGE TAP	
<u> </u>	2 - 3/4" NPT DRAIN TAP 3 - 1" NPT PRELUBE/ARV TAP	
	4 1/2" NPT BYPASS TAP	
>		

Section 902-37

Submersible Pump With Threaded Pipe



Section 902-38

DATE_

JOB___

DISTRIBUTOR ____

JOB/QUOTE #____

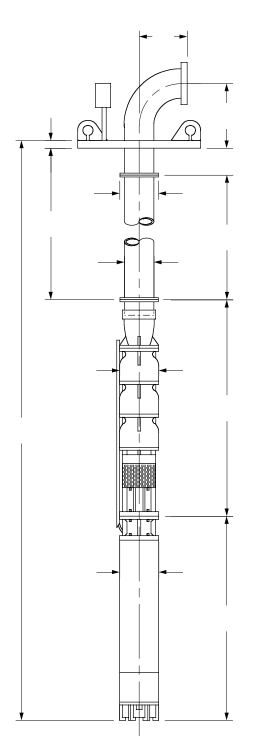
QUANTITY_

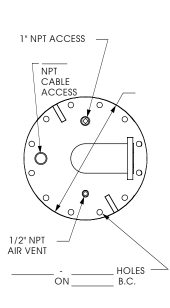
G.P.M.____

BOWL MODEL # ___

T.D.H. _ SPEED_

Submersible Pump With Flanged Pipe





DISCHARGE FLANGE

IMP. DIA. _____ IMP. TYPE _____ COLUMN ASSY. _____

SUBMERSIBLE MOTOR

MAKE		
Н.Р	\$.F	
R.P.M		
VOLTAGE		

CHECK VALVE

FOUNDATION PLATE _

DISCHARGE HEAD_

SPECIAL_

OTHER_

Submersible Pump With Threaded Pipe With Motor Shroud

0

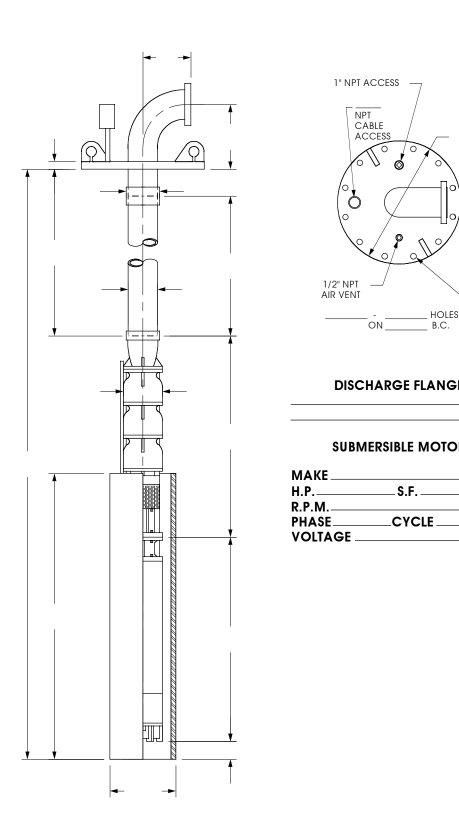
0 6

2

0

__ S.F. __

0



	DATE
	JOB
	JOB/QUOTE #
	QUANITY
0	G.P.M T.D.H
	SPEED BOWL MODEL #
holes —> B.C.	
NGE	IMP. DIA IMP. TYPE COLUMN ASSY
OTOR	
	FOUNDATION PLATE
	DISCHARGE HEAD
	SPECIAL
	OTHER

Submersible Booster Can Pump With Threaded Pipe, **Underground Suction**

1" NPT ACCESS

902-40

Implement Implement Implement
SUBMERSIBLE MOTOR MAKE

DISTRIBUTOR	·	
JOB		
JOB/QUOTE	#	
QUANTITY		
G.P.M		
T.D.H		

SPEED_ BOWL MODEL # ____

GE

IMP. DIA. IMP. TYPE ____ COLUMN ASSY.

OR

H.PS.F	
R.P.M.	
	DISCHARGE HEAD

OTHER _____

SPECIAL

1" NPT ACCESS

DATE ____ DISTRIBUTOR NPT CABLE ACCESS JOB_____ 0 6 QUANTITY_ ø 1/2" NPT AIR VENT G.P.M._____ HOLES T.D.H.__ ON ____ ____ B.C. SPEED_ BOWL MODEL # _____ **SUCTION FLANGE** IMP. DIA._ IMP. TYPE __ **DISCHARGE FLANGE** COLUMN ASSY. SUBMERSIBLE MOTOR CHECK VALVE_ H.P.______\$.F.____ R.P.M.__ FOUNDATION PLATE PHASE_____ VOLTAGE _ DISCHARGE HEAD SPECIAL ł ¥ OTHER ___

JOB/QUOTE #_____

Suggested Specifications Short Coupled, Open Lineshaft Pump With Above Ground Discharge

Pump shall be designed for pumping product at:	Rated capacity of Total dynamic head of	(GPM) (TDH)
	Minimum bowl efficiency of	%
	Product temperature of	°F
	Specific gravity of	
	Running Speed of	(RPM)

BOWL ASSEMBLY: The intermediate bowls, suction case, and discharge case shall be of ASTM A48 Class 30 cast iron or ASTM A536 Grade 65-45-12 ductile iron as required for pressure handling capability. The intermediate bowls shall be fitted with fluted nitrile and/ or ASTM B505 C89835 bronze bearings as required to support the bowl-shaft. The suction case shall be fitted with an ASTM B505 C89835 bronze bearing and sand collar to protect the suction case bearing from abrasives and be permanently grease lubricated. The impellers shall be made of ASTM B148 C95500 Ni. Al. bronze, statically balanced [*(optional), and shall be fitted with replaceable ASTM B148 C95500 Ni. Al. bronze wear rings*]. The impellers shall be securely fastened to the bowl-shaft with tapered collets of ASTM A519 Grade 1018 carbon steel for bowl-shafts 2-3/16" nominal diameter and smaller or with keyed connections for bowl-shaft shall be ASTM A582 Grade 416 HT stainless steel [*(optional) with hard chrome plating no less than 500*], shall have pump shaft quality dimensional tolerances of +.000"/ -.002", and shall be straightened to within .0005" total indicator reading per foot of length. The bowl-shaft shall be of sufficient diameter to transmit the pump horsepower with a safety factor consistent with AWWA pump shaft standards.

COLUMN ASSEMBLY: The column pipe shall be of ASTM A53 Grade B carbon steel. The column pipe shall be flanged having interchangeable sections not exceeding 10 feet and/or sized to avoid critical speeds by a safe operational margin. The column flanges shall be of ASTM A36 HR steel. The flanged pipe ends shall have a female register machined for drop-in bearing retainers of ASTM A743 CF8 stainless steel. The line-shaft bearings shall be replaceable fluted neoprene to allow for product lubrication of the line-shaft.

The line-shafts shall be of ASTM A582 Grade 416 HT stainless steel [(optional) with hard chrome plating no less than .007" hard chrome per side, and Brinell hardness no less than 500], and shall have pump shaft quality dimensional tolerances of +.000"/ -.002", and shall be straightened within .005" total indicator reading per 10 foot section. The line-shafts shall be of sufficient diameter to transmit the pump horsepower with a safety factor consistent with AWWA pump shaft standards and/or sized to avoid critical speeds by a safe operational margin. The shaft threads shall be lathe cut and shall be left hand to prevent loosening during pump operation. The shaft couplings shall be threaded from ASTM A108 Grade 1215 CR carbon steel or ASTM A276 Grade 304 stainless steel. The intermediate line-shaft sections shall be interchangeable and shall not exceed 10 feet in length. The butting ends of the line-shafts shall be machined square to axis of the shaft with a recessed center to ensure proper alignment.

DISCHARGE HEAD: The discharge head shall be of ASTM A536 Grade 65-45-12 ductile iron or fabricated of ASTM A53 Grade B carbon steel pipe and ASTM A36 HR carbon steel plate. The discharge head shall be for above ground discharge with sufficient strength and rigidity to support the attached vertical motor or driver and carry the suspended weight of the attached column and bowl assembly. As required to reduce internal friction losses, a radius or three-piece mitered type elbow shall be used for a smooth transition. The discharge flange shall match a 150# Class ANSI flange size, bolt pattern, and rating. The discharge head shall be the same as the column pipe. The discharge head shall permit a two-piece head-shaft to be coupled above the seal assembly. The base of the discharge head shall be circular and fully finished on bottom. If the discharge head is to be mounted on a booster can, the base diameter and bolt pattern shall match a 150# Class ANSI flange.

PACKING GLAND SEAL ASSEMBLY: The packing housing shall be of ASTM A48 Class 30 cast iron. The packing housing shall have a deep bore with a minimum of five rings of packing and a lantern ring rated for 450 PSI and 210° F. Connections for lubrication and bypass shall be provided. The packing gland shall be of ASTM B584 C89833 bronze or ASTM A743 CF8 stainless steel and secured in place with stainless steel hardware. A packing housing bearing of ASTM B505 C89835 bronze shall be installed directly below the packing for stability. A nitrile o-ring shall be used to seal the packing housing to the discharge head.

COMPONENT STYLE MECHANICAL SEAL, SEAL ASSEMBLY: The seal housing shall be of ASTM A48 Class 30 cast iron. The mechanical seal sleeve and cap shall be of ASTM A511 Grade 304 stainless steel. The mechanical seal plate shall be of ASTM A48 Class 30 cast iron. The mechanical seal shall have a ceramic stationary face, a carbon graphite rotating face, and nitrile o-rings. The mechanical seal assembly shall be rated for 350 PSI and 250° F. A seal housing bearing of ASTM B505 C89835 bronze shall be installed directly below the mechanical seal for stability. Nitrile o-rings shall be used to seal the mechanical seal plate to the seal housing, and the seal housing to the discharge head.

CARTRIDGE STYLE MECHANICAL SEAL, SEAL ASSEMBLY: The seal housing shall be of ASTM A48 Class 30 cast iron. The mechanical seal shall be of 316 stainless steel construction. The mechanical seal shall have a carbon stationary face, a tungsten carbide rotating face, and fluorocarbon o-rings. The mechanical seal shall be rated for 600 PSI and 400° F. A seal housing bearing of ASTM B505 C89835 bronze shall be installed directly below the mechanical seal for stability. A nitrile o-ring shall be used to seal the seal housing to the discharge head.

FOUNDATION PLATE: The foundation plate shall be of ASTM A36 HR carbon steel. The foundation plate shall be square with radius corners, equal to or greater than the size of the base of the discharge head. The foundation plate shall be uniformly faced on one side, with four drilled holes provided, one at each corner to accommodate anchor bolts.

BOOSTER CAN: The booster can shall be fabricated of ASTM A53 Grade B carbon steel pipe and ASTM A36 HR carbon steel plate. The booster can shall have a 150# Class ANSI flange raised face inlet. The head-mounting flange shall match the discharge head base 150# Class ANSI diameter and bolt pattern. The booster can shall be sized per Hydraulic Institute Pump Intake Design standards.

Suggested Specifications Deep-set, Open Lineshaft Pump With Above Ground Discharge

Pump shall be designed for pumping product at:	Rated capacity of Total dynamic head of Minimum bowl efficiency of	(GPM) (TDH) % °F
	Product temperature of Specific gravity of Running Speed of	F (RPM)

BOWL ASSEMBLY: The intermediate bowls, suction case, and discharge case shall be of ASTM A48 Class 30 cast iron or ASTM A536 Grade 65-45-12 ductile iron as required for pressure handling capability. The intermediate bowls shall be fitted with fluted nitrile and/ or ASTM B505 C89835 bronze bearings as required to support the bowl-shaft. The suction case shall be fitted with an ASTM B505 C89835 bronze bearing and sand collar to protect the suction case bearing from abrasives and be permanently grease lubricated. The impellers shall be made of ASTM B148 C95500 Ni. Al. bronze, statically balanced [*(optional), and shall be fitted with replaceable ASTM B148 C95500 Ni. Al. bronze wear rings*]. The impellers shall be securely fastened to the bowl-shaft with tapered collets of ASTM A519 Grade 1018 carbon steel for bowl-shafts 2-3/16" nominal diameter and smaller or with keyed connections for bowl-shafts larger than 2-3/16" nominal diameter. The water passages of pump bowls size 6" through 14" shall have vitreous porcelain enamel lining and 16" and larger shall have ScotchKoteTM Fusion-Bonded Epoxy 134. The bowl-shaft shall be ASTM A582 Grade 416 HT stainless steel [*(optional) with hard chrome plating no less than 500*], shall have pump shaft quality dimensional tolerances of +.000"/ -.002", and shall be straightened to within .0005" total indicator reading per foot of length. The bowl-shaft shall be of sufficient diameter to transmit the pump horsepower with a safety factor consistent with AWWA pump shaft standards.

COLUMN ASSEMBLY: The column pipe shall be of ASTM A53 Grade B carbon steel. The pipe weight shall be consistent with industry standard pump column pipe and appropriately sized for the intended service. The column pipe shall be connected by "J" Type straight butt style threaded couplings. The ends of each column pipe shall be machined parallel and threaded so that the ends butt. Intermediate sections of column shall not exceed 10 feet. Top and bottom column pipe sections shall not exceed 5 feet. Drop-in bearing retainers of ASTM A743 CF8 stainless steel shall be used at the end of each column section. The line-shaft bearings shall be replaceable fluted neoprene to allow for product lubrication of the line-shaft.

The line-shafts shall be of ASTM A582 Grade 416 HT stainless steel [(optional) with hard chrome plating no less than .007" hard chrome per side, and Brinell hardness no less than 500], and shall have pump shaft quality dimensional tolerances of +.000"/ -.002", and shall be straightened within .005" total indicator reading per 10 foot section. The line-shafts shall be of sufficient diameter to transmit the pump horsepower with a safety factor consistent with AWWA pump shaft standards and/or sized to avoid critical speeds by a safe operational margin. The shaft threads shall be lathe cut and shall be left hand to prevent loosening during pump operation. The shaft couplings shall be threaded from ASTM A108 Grade 1215 CR carbon steel or ASTM A276 Grade 304 stainless steel. The intermediate line-shaft sections shall be interchangeable and shall not exceed 10 feet in length. The butting ends of the line-shafts shall be machined square to axis of the shaft with a recessed center to ensure proper alignment.

DISCHARGE HEAD: The discharge head shall be of ASTM A536 Grade 65-45-12 ductile iron or fabricated of ASTM A53 Grade B carbon steel pipe and ASTM A36 HR carbon steel plate. The discharge head shall be for above ground discharge with sufficient strength and rigidity to support the attached vertical motor or driver and carry the suspended weight of the attached column and bowl assembly. As required to reduce internal friction losses, a radius or three-piece mitered type elbow shall be used for a smooth transition. The discharge flange shall match a 150# Class ANSI flange size, bolt pattern, and rating. The discharge size shall be the same as the column pipe. The discharge head shall permit a two-piece head-shaft to be coupled above the seal assembly. The base of the discharge head shall be circular and fully finished on bottom.

PACKING GLAND SEAL ASSEMBLY: The packing housing shall be of ASTM A48 Class 30 cast iron. The packing housing shall have a deep bore with a minimum of five rings of packing and a lantern ring rated for 450 PSI and 210° F. Connections for lubrication and bypass shall be provided. The packing gland shall be of ASTM B584 C89833 bronze or ASTM A743 CF8 stainless steel and secured in place with stainless steel hardware. A packing housing bearing of ASTM B505 C89835 bronze shall be installed directly below the packing for stability. A nitrile o-ring shall be used to seal the packing housing to the discharge head.

COMPONENT STYLE MECHANICAL SEAL, SEAL ASSEMBLY: The seal housing shall be of ASTM A48 Class 30 cast iron. The mechanical seal sleeve and cap shall be of ASTM A511 Grade 304 stainless steel. The mechanical seal plate shall be of ASTM A48 Class 30 cast iron. The mechanical seal shall have a ceramic stationary face, a carbon graphite rotating face, and nitrile o-rings. The mechanical seal assembly shall be rated for 350 PSI and 250° F. A seal housing bearing of ASTM B505 C89835 bronze shall be installed directly below the mechanical seal for stability. Nitrile o-rings shall be used to seal the mechanical seal plate to the seal housing, and the seal housing to the discharge head.

CARTRIDGE STYLE MECHANICAL SEAL, SEAL ASSEMBLY: The seal housing shall be of ASTM A48 Class 30 cast iron. The mechanical seal shall be of 316 stainless steel construction. The mechanical seal shall have a carbon stationary face, a tungsten carbide rotating face, and fluorocarbon o-rings. The mechanical seal shall be rated for 600 PSI and 400° F. A seal housing bearing of ASTM B505 C89835 bronze shall be installed directly below the mechanical seal for stability. A nitrile o-ring shall be used to seal the seal housing to the discharge head.

FOUNDATION PLATE: The foundation plate shall be of ASTM A36 HR carbon steel. The foundation plate shall be square with radius corners, equal to or greater than the size of the base of the discharge head. The foundation plate shall be uniformly faced on one side, with four drilled holes provided, one at each corner to accommodate anchor bolts.

Suggested Specifications Booster Can Mounted Open Lineshaft Pump With Above Ground Suction

Pump shall be designed for pumping product at:	Rated capacity of	(GPM)
	Total dynamic head of	(TDH)
	Minimum bowl efficiency of	%
	Product temperature of	°F
	Specific gravity of	
	Running Speed of	(RPM)

BOWL ASSEMBLY: The intermediate bowls, suction case, and discharge case shall be of ASTM A48 Class 30 cast iron or ASTM A536 Grade 65-45-12 ductile iron as required for pressure handling capability. The intermediate bowls shall be fitted with fluted nitrile and/ or ASTM B505 C89835 bronze bearings as required to support the bowl-shaft. The suction case shall be fitted with an ASTM B505 C89835 bronze bearing and sand collar to protect the suction case bearing from abrasives and be permanently grease lubricated. The impellers shall be made of ASTM B148 C95500 Ni. Al. bronze, statically balanced [*(optional), and shall be fitted with replaceable ASTM B148 C95500 Ni. Al. bronze wear rings*]. The impellers shall be securely fastened to the bowl-shaft with tapered collets of ASTM A519 Grade 1018 carbon steel for bowl-shafts 2-3/16" nominal diameter and smaller or with keyed connections for bowl-shafts larger than 2-3/16" nominal diameter. The water passages of pump bowls size 6" through 14" shall have vitreous porcelain enamel lining and 16" and larger shall have ScotchKoteTM Fusion-Bonded Epoxy 134. The bowl-shaft shall be ASTM A582 Grade 416 HT stainless steel [*(optional) with hard chrome plating no less than 500*], shall have pump shaft quality dimensional tolerances of +.000"/ -.002", and shall be straightened to within .0005" total indicator reading per foot of length. The bowl-shaft shall be of sufficient diameter to transmit the pump horsepower with a safety factor consistent with AWWA pump shaft standards.

COLUMN ASSEMBLY: The column pipe shall be of ASTM A53 Grade B carbon steel. The column pipe shall be flanged having interchangeable sections not exceeding 10 feet and/or sized to avoid critical speeds by a safe operational margin. The column flanges shall be of ASTM A36 HR steel. The flanged pipe ends shall have a female register machined for drop-in bearing retainers of ASTM A743 CF8 stainless steel. The line-shaft bearings shall be replaceable fluted neoprene to allow for product lubrication of the line-shaft.

The line-shafts shall be of ASTM A582 Grade 416 HT stainless steel [(optional) with hard chrome plating no less than .007" hard chrome per side, and Brinell hardness no less than 500], and shall have pump shaft quality dimensional tolerances of +.000"/ -.002", and shall be straightened within .005" total indicator reading per 10 foot section. The line-shafts shall be of sufficient diameter to transmit the pump horsepower with a safety factor consistent with AWWA pump shaft standards and/or sized to avoid critical speeds by a safe operational margin. The shaft threads shall be lathe cut and shall be left hand to prevent loosening during pump operation. The shaft couplings shall be threaded from ASTM A108 Grade 1215 CR carbon steel or ASTM A276 Grade 304 stainless steel. The intermediate line-shaft sections shall be interchangeable and shall not exceed 10 feet in length. The butting ends of the line-shafts shall be machined square to axis of the shaft with a recessed center to ensure proper alignment.

DISCHARGE HEAD: The discharge head shall be fabricated of ASTM A53 Grade B carbon steel pipe and ASTM A36 HR carbon steel plate. The discharge head shall be for above ground suction and discharge with sufficient strength and rigidity to support the attached vertical motor or driver and carry the suspended weight of the attached column and bowl assembly. The suction flange shall be a 150# Class ANSI raised face flange. The suction size shall be sized per Hydraulic Institute Pump Intake Design standards. The discharge flange shall be a 150# Class ANSI raised face flange. The discharge size shall be the same as the column pipe. The discharge head shall permit a two-piece head-shaft to be coupled above the seal assembly. The base of the discharge head shall be circular and fully finished on bottom. The base diameter and bolt pattern shall match a 150# Class ANSI flange.

PACKING GLAND SEAL ASSEMBLY: The packing housing shall be of ASTM A48 Class 30 cast iron. The packing housing shall have a deep bore with a minimum of five rings of packing and a lantern ring rated for 450 PSI and 210° F. Connections for lubrication and bypass shall be provided. The packing gland shall be of ASTM B584 C89833 bronze or ASTM A743 CF8 stainless steel and secured in place with stainless steel hardware. A packing housing bearing of ASTM B505 C89835 bronze shall be installed directly below the packing for stability. A nitrile o-ring shall be used to seal the packing housing to the discharge head.

COMPONENT STYLE MECHANICAL SEAL, SEAL ASSEMBLY: The seal housing shall be of ASTM A48 Class 30 cast iron. The mechanical seal sleeve and cap shall be of ASTM A511 Grade 304 stainless steel. The mechanical seal plate shall be of ASTM A48 Class 30 cast iron. The mechanical seal shall have a ceramic stationary face, a carbon graphite rotating face, and nitrile o-rings. The mechanical seal assembly shall be rated for 350 PSI and 250° F. A seal housing bearing of ASTM B505 C89835 bronze shall be installed directly below the mechanical seal for stability. Nitrile o-rings shall be used to seal the mechanical seal plate to the seal housing, and the seal housing to the discharge head.

CARTRIDGE STYLE MECHANICAL SEAL, SEAL ASSEMBLY: The seal housing shall be of ASTM A48 Class 30 cast iron. The mechanical seal shall be of 316 stainless steel construction. The mechanical seal shall have a carbon stationary face, a tungsten carbide rotating face, and fluorocarbon o-rings. The mechanical seal shall be rated for 600 PSI and 400° F. A seal housing bearing of ASTM B505 C89835 bronze shall be installed directly below the mechanical seal for stability. A nitrile o-ring shall be used to seal the seal housing to the discharge head.

BOOSTER CAN: The booster can shall be fabricated of ASTM A53 Grade B carbon steel pipe and ASTM A36 HR carbon steel plate. The head-mounting flange shall match the discharge head base 150# Class ANSI diameter and bolt pattern. The booster can shall be sized per Hydraulic Institute Pump Intake Design standards.

Suggested Specifications Short Coupled, Open Lineshaft Pump With Underground Discharge

Pump shall be designed for pumping water at:	Rated capacity of	(GPM)
	Total dynamic head of	(TDH)
	Minimum bowl efficiency of	%
	Water temperature of	°F
	Specific gravity of	
	Running Speed of	(RPM)

BOWL ASSEMBLY: The intermediate bowls, suction case, and discharge case shall be of ASTM A48 Class 30 cast iron or ASTM A536 Grade 65-45-12 ductile iron as required for pressure handling capability. The intermediate bowls shall be fitted with fluted nitrile and/ or ASTM B505 C89835 bronze bearings as required to support the bowl-shaft. The suction case shall be fitted with an ASTM B505 C89835 bronze bearing and sand collar to protect the suction case bearing from abrasives and be permanently grease lubricated. The impellers shall be made of ASTM B148 C95500 Ni. Al. bronze, statically balanced [*(optional), and shall be fitted with replaceable ASTM B148 C95500 Ni. Al. bronze wear rings*]. The impellers shall be securely fastened to the bowl-shaft with tapered collets of ASTM A519 Grade 1018 carbon steel for bowl-shafts 2-3/16" nominal diameter and smaller or with keyed connections for bowl-shaft shall be aSTM A582 Grade 416 HT stainless steel [*(optional) with hard chrome plating no less than 500*], shall have pump shaft quality dimensional tolerances of +.000"/ -.002", and shall be straightened to within .0005" total indicator reading per foot of length. The bowl-shaft shall be of sufficient diameter to transmit the pump horsepower with a safety factor consistent with AWWA pump shaft standards.

COLUMN ASSEMBLY: The column pipe shall be of ASTM A53 Grade B carbon steel. The column pipe shall be flanged having interchangeable sections not exceeding 10 feet and/or sized to avoid critical speeds by a safe operational margin. The column flanges shall be of ASTM A36 HR steel. The flanged pipe ends shall have a female register machined for drop-in bearing retainers of ASTM A743 CF8 stainless steel. The line-shaft bearings shall be replaceable fluted neoprene to allow for product lubrication of the line-shaft. The underground discharge flange shall be a 150# Class ANSI raised face flange of similar size as the column pipe.

The line-shafts shall be of ASTM A582 Grade 416 HT stainless steel [(optional) with hard chrome plating no less than .007" hard chrome per side, and Brinell hardness no less than 500], shall have pump shaft quality dimensional tolerances of +.000"/ -.002", and shall be straightened within .005" total indicator reading per 10 foot section. The line-shafts shall be of sufficient diameter to transmit the pump horsepower with a safety factor consistent with AWWA pump shaft standards and/or sized to avoid critical speeds by a safe operational margin. The shaft threads shall be lathe cut and shall be left hand to prevent loosening during pump operation. The shaft couplings shall be threaded from ASTM A108 Grade 1215 CR carbon steel or ASTM A276 Grade 304 stainless steel. The intermediate line-shaft sections shall be interchangeable and shall not exceed 10 feet in length. The butting ends of the line-shafts shall be machined square to axis of the shaft with a recessed center to ensure proper alignment.

MOTOR STAND: The motor stand shall be fabricated of ASTM A53 Grade B carbon steel pipe and ASTM A36 HR carbon steel plate. The motor stand shall be for underground discharge with sufficient strength and rigidity to support the attached vertical motor or driver and carry the suspended weight of the attached column and bowl assembly. The motor stand shall permit a two-piece head shaft to be coupled above the seal assembly. The base of the motor stand shall be circular and fully finished on bottom.

PACKING GLAND SEAL ASSEMBLY: The packing housing shall be of ASTM A48 Class 30 cast iron. The packing housing shall have a deep bore with a minimum of five rings of packing and a lantern ring rated for 450 PSI and 210° F. Connections for lubrication and bypass shall be provided. The packing gland shall be of ASTM B584 C89833 bronze or ASTM A743 CF8 stainless steel and secured in place with stainless steel hardware. A packing housing bearing of ASTM B505 C89835 bronze shall be installed directly below the packing for stability. A nitrile o-ring shall be used to seal the packing housing to the discharge head.

COMPONENT STYLE MECHANICAL SEAL, SEAL ASSEMBLY: The seal housing shall be of ASTM A48 Class 30 cast iron. The mechanical seal sleeve and cap shall be of ASTM A511 Grade 304 stainless steel. The mechanical seal plate shall be of ASTM A48 Class 30 cast iron. The mechanical seal shall have a ceramic stationary face, a carbon graphite rotating face, and nitrile o-rings. The mechanical seal assembly shall be rated for 350 PSI and 250° F. A seal housing bearing of ASTM B505 C89835 bronze shall be installed directly below the mechanical seal for stability. Nitrile o-rings shall be used to seal the mechanical seal plate to the seal housing, and the seal housing to the discharge head.

CARTRIDGE STYLE MECHANICAL SEAL, SEAL ASSEMBLY: The seal housing shall be of ASTM A48 Class 30 cast iron. The mechanical seal shall be of 316 stainless steel construction. The mechanical seal shall have a carbon stationary face, a tungsten carbide rotating face, and fluorocarbon o-rings. The mechanical seal shall be rated for 600 PSI and 400° F. A seal housing bearing of ASTM B505 C89835 bronze shall be installed directly below the mechanical seal for stability. A nitrile o-ring shall be used to seal the seal housing to the discharge head.

FOUNDATION PLATE: The foundation plate shall be of ASTM A36 HR carbon steel. The foundation plate shall be square with radius corners, equal to or greater than the size of the base of the discharge head. The foundation plate shall be uniformly faced on one side, with four drilled holes provided, one at each corner to accommodate anchor bolts.

Suggested Specifications Short Coupled, Enclosed Lineshaft Pump With Above Ground Discharge

Pump shall be designed for pumping water at:	Rated capacity of	(GPM)
	Total dynamic head of	(TDH)
	Minimum bowl efficiency of	%
	Water temperature of	°F
	Specific gravity of	
	Running Speed of	(RPM)

BOWL ASSEMBLY: The intermediate bowls, suction case, and discharge case shall be of ASTM A48 Class 30 cast iron or ASTM A536 Grade 65-45-12 ductile iron as required for pressure handling capability. A tube adapter of ASTM A536 Grade 65-45-12 ductile iron shall attach to the discharge case and be fitted with an ASTM B505 C84400 bronze tube bearing to provide a means of connection for the shaft enclosing tube assembly. The discharge case shall be fitted with an ASTM B505 C89835 bronze throttle bearing to restrict pumped fluid from entering the shaft enclosing tube assembly and drain ports located between the throttle bearing and tube adapter connection. The intermediate bowls shall be fitted with fluted nitrile and/ or ASTM B505 C89835 bronze bearings as required to support the bowl-shaft. The suction case shall be fitted with an ASTM B505 C89835 bronze bearing and sand collar to protect the suction case bearing from abrasives and be permanently grease lubricated. The impellers shall be made of ASTM B148 C95500 Ni. Al. bronze, statically balanced [*(optional), and shall be fitted with replaceable ASTM B148 C95500 Ni. Al. bronze wear rings*]. The impellers shall be securely fastened to the bowl-shaft shafts that tapered collest of ASTM A519 Grade 1018 carbon steel for bowl-shafts 2-3/16" nominal diameter. The water passages of pump bowls size 6" through 14" shall have vitreous porcelain enamel lining and 16" and larger shall have SoctchKote™ Fusion-Bonded Epoxy 134. The bowl-shaft shall be ASTM A526 Grade 416 HT stainless steel [*(optional) with hard chrome plating no less than 500*], shall have pump shaft quality dimensional tolerances of +.000"/ -.002", and shall be straightened to within .0005" total indicator reading per foot of length. The bowl-shaft shall be of sufficient diameter to transmit the pump horsepower with a safety factor consistent with AWWA pump shaft standards.

COLUMN ASSEMBLY: The column pipe shall be of ASTM A53 Grade B carbon steel. The column pipe shall be flanged having interchangeable sections, not exceeding 10 feet. The column flanges shall be of ASTM A36 HR steel and conform to ANSI specifications.

The shaft enclosing tubes shall be of schedule 80 ASTM A53 Grade B carbon steel for oil lubricated application and shall be of ASTM A312 Grade 304 stainless steel for water flush application. The tube ends shall be internally threaded and machined parallel to accurately butt and align. The tube lengths shall be interchangeable and not exceed 60". The top section of tube shall be designed for applying tension to the enclosing tube assembly. The enclosing tube assembly shall be of such overall assembled length to properly match the length of the column pipe and allow for proper tensioning.

The bearings within the shaft enclosing tubes shall be of ASTM B505 C84400 bronze. The bearings shall be externally threaded, installed between each enclosing tube section to securely affix the enclosing tubes, and maintain alignment of the line-shaft and prevent excessive vibration. The bearing bore shall be machined and grooved to provide proper lubrication.

The line-shafts shall be of ASTM A108 Grade 1045 carbon steel for oil lubricated applications and shall be of ASTM A582 Grade 416 HT stainless steel for water flush applications. The line-shaft shall have pump shaft quality dimensional tolerances of +.000"/ -.002" and shall be straightened within .005" total indicator reading per 10 foot section. The line-shafts shall be of sufficient diameter to transmit the pump horsepower with a safety factor consistent with AWWA pump shaft standards and/or sized to avoid critical speeds by a safe operational margin. The shaft threads shall be lathe cut and shall be left hand to prevent loosening during pump operation. The shaft couplings shall be threaded from ASTM A108 Grade 1215 CR carbon steel or ASTM A276 Grade 304 stainless steel. The intermediate line-shaft sections shall be interchangeable and shall not exceed 10 feet in length. The butting ends of the line-shafts shall be machined square to axis of the shaft with a recessed center to ensure proper alignment.

DISCHARGE HEAD: The discharge head shall be of ASTM A536 Grade 65-45-12 ductile iron or fabricated of ASTM A53 Grade B carbon steel pipe and ASTM A36 HR carbon steel plate. The discharge head shall be for above ground discharge with sufficient strength and rigidity to support the attached vertical motor or driver and carry the suspended weight of the attached column and bowl assembly. As required to reduce internal friction losses, a radius or three-piece mitered type elbow shall be used for a smooth transition. The discharge flange shall match a 150# Class ANSI flange size, bolt pattern, and rating. The discharge head shall be the same as the column pipe. The discharge head shall permit a two-piece head-shaft to be coupled above the stretch assembly. The base of the discharge head shall be circular and fully finished on bottom. If the discharge head is to be mounted on a booster can, the base diameter and bolt pattern shall match a 150# Class ANSI flange.

STRETCH HOUSING, STRETCH ASSEMBLY: The stretch assembly shall consist of a stretch housing of ASTM A536 Grade 65-45-12 ductile iron, designed to maintain proper tension of the shaft enclosing tubes. For oil lubricated applications, a dust cover of ASTM A48 Class 30 cast iron will be used above the stretch housing that will provide a threaded port for attaching means of supplying drip oil to the enclosing tubes. For water flush applications, a seal housing of ASTM A240 Grade 304L stainless steel will seal the stretch assembly and provide a threaded port for flush water injection.

TENSION NUT, STRETCH ASSEMBLY: The stretch assembly shall consist of a tension nut of ASTM B584 C89833 bronze, designed to maintain proper tension of the shaft enclosing tubes. For oil lubricated applications, the tension nut will provide a threaded port for attaching means of supplying drip oil to the enclosing tubes. For water flush applications, a seal housing of ASTM A240 Grade 304L stainless steel will seal the stretch assembly and provide a threaded port for flush water injection.

FOUNDATION PLATE: The foundation plate shall be of ASTM A36 HR carbon steel. The foundation plate shall be square with radius corners, equal to or greater than the size of the base of the discharge head. The foundation plate shall be uniformly faced on one side, with four drilled holes provided, one at each corner to accommodate anchor bolts.

BOOSTER CAN: The booster can shall be fabricated of ASTM A53 Grade B carbon steel pipe and ASTM A36 HR carbon steel plate. The booster can shall have a 150# Class ANSI flange raised face inlet. The head-mounting flange shall match the discharge head base 150# Class ANSI diameter and bolt pattern. The booster can shall be sized per Hydraulic Institute Pump Intake Design standards.

Suggested Specifcations Deep-set, Enclosed Lineshaft Pump With Above Ground Discharge

Rated capacity of	(GPM)
Total dynamic head of	(TDH)
Minimum bowl efficiency of	%
Water temperature of	°F
Specific gravity of	
Running Speed of	(RPM)
	Total dynamic head of Minimum bowl efficiency of Water temperature of Specific gravity of

BOWL ASSEMBLY: The intermediate bowls, suction case, and discharge case shall be of ASTM A48 Class 30 cast iron or ASTM A536 Grade 65-45-12 ductile iron as required for pressure handling capability. A tube adapter of ASTM A536 Grade 65-45-12 ductile iron shall attach to the discharge case and be fitted with an ASTM B505 C84400 bronze tube bearing to provide a means of connection for the shaft enclosing tube assembly. The discharge case shall be fitted with an ASTM B505 C89835 bronze throttle bearing to restrict pumped fluid from entering the shaft enclosing tube assembly and drain ports located between the throttle bearing and tube adapter connection. The intermediate bowls shall be fitted with fluted nitrile and/ or ASTM B505 C89835 bronze bearings as required to support the bowl-shaft. The suction case shall be fitted with an ASTM B505 C89835 bronze bearing and such adapter connection. The intermediate bowls shall be made of ASTM B148 C95500 Ni. Al. bronze, statically balanced [*(optional), and shall be fitted with replaceable ASTM B148 C95500 Ni. Al. bronze wear rings*]. The impellers shall be securely fastened to the bowl-shaft with tapered colles of ASTM A519 Grade 1018 carbon steel for bowl-shafts 2-3/16" nominal diameter and smaller or with keyed connections for bowl-shafts larger than 2-3/16" nominal diameter. The water passages of pump bowls size 6" through 14" shall have vitreous porcelain enamel lining and 16" and larger shall have straightened to within .0005" total indicator reading per foot of length. The bowl-shaft shall be asset to the pump shaft attached to with a STM A582 Grade 416 HT stainless steel [*(optional) with hard chrome plating no less than 500*], shall have pump shaft quality dimensional tolerances of +.000"/ -.002", and shall be straightened to within .0005" total indicator reading per foot of length. The bowl-shaft shall be of sufficient diameter to transmit the pump horsepower with a safety factor consistent with AWWA pump shaft standards.

COLUMN ASSEMBLY: The column pipe shall be of ASTM A53 Grade B carbon steel. The pipe weight shall be consistent with industry standard pump column pipe and appropriately sized for the intended service. The column pipe shall be connected by "J" Type straight butt style threaded couplings. The ends of each column pipe shall be machined parallel and threaded so that the ends butt. Intermediate sections of column shall not exceed 20 feet. Top and bottom column pipe sections shall not exceed 5 feet.

The shaft enclosing tubes shall be of schedule 80 ASTM A53 Grade B carbon steel for oil lubricated application and shall be of ASTM A312 Grade 304 stainless steel for water flush application. The tube ends shall be internally threaded and machined parallel to accurately butt and align. The tube lengths shall be interchangeable and not exceed 60". The top section of tube shall be designed for applying tension to the enclosing tube assembly. The enclosing tube assembly shall be of such overall assembled length to properly match the length of the column pipe and allow for proper tensioning.

The bearings within the shaft enclosing tubes shall be of ASTM B505 C84400 bronze. The bearings shall be externally threaded, installed between each enclosing tube section to securely affix the enclosing tubes, and maintain alignment of the line-shaft and prevent excessive vibration. The bearing bore shall be machined and grooved to provide proper lubrication.

The line-shafts shall be of ASTM A108 Grade 1045 carbon steel for oil lubricated applications and shall be of ASTM A582 Grade 416 HT stainless steel for water flush applications. The line-shaft shall have pump shaft quality dimensional tolerances of +.000"/ -.002" and shall be straightened within .005" total indicator reading per 10 foot section. The line-shafts shall be of sufficient diameter to transmit the pump horsepower with a safety factor consistent with AWWA pump shaft standards and/or sized to avoid critical speeds by a safe operational margin. The shaft threads shall be lathe cut and shall be left hand to prevent loosening during pump operation. The shaft couplings shall be threaded from ASTM A108 Grade 1215 CR carbon steel or ASTM A276 Grade 304 stainless steel. The intermediate line-shaft sections shall be interchangeable and shall not exceed 20 feet in length. The butting ends of the line-shafts shall be machined square to axis of the shaft with a recessed center to ensure proper alignment.

DISCHARGE HEAD: The discharge head shall be of ASTM A536 Grade 65-45-12 ductile iron or fabricated of ASTM A53 Grade B carbon steel pipe and ASTM A36 HR carbon steel plate. The discharge head shall be for above ground discharge with sufficient strength and rigidity to support the attached vertical motor or driver and carry the suspended weight of the attached column and bowl assembly. As required to reduce internal friction losses, a radius or three-piece mitered type elbow shall be used for a smooth transition. The discharge flange shall match a 150# Class ANSI flange size, bolt pattern, and rating. The discharge head shall permit a two-piece head-shaft to be coupled above the stretch assembly. The base of the discharge head shall be circular and fully finished on bottom. If the discharge head is to be mounted on a booster can, the base diameter and bolt pattern shall match a 150# Class ANSI flange.

STRETCH HOUSING, STRETCH ASSEMBLY: The stretch assembly shall consist of a stretch housing of ASTM A536 Grade 65-45-12 ductile iron, designed to maintain proper tension of the shaft enclosing tubes. For oil lubricated applications, a dust cover of ASTM A48 Class 30 cast iron will be used above the stretch housing that will provide a threaded port for attaching means of supplying drip oil to the enclosing tubes. For water flush applications, a seal housing of ASTM A240 Grade 304L stainless steel will seal the stretch assembly and provide a threaded port for flush water injection.

TENSION NUT, STRETCH ASSEMBLY: The stretch assembly shall consist of a tension nut of ASTM B584 C89833 bronze, designed to maintain proper tension of the shaft enclosing tubes. For oil lubricated applications, the tension nut will provide a threaded port for attaching means of supplying drip oil to the enclosing tubes. For water flush applications, a seal housing of ASTM A240 Grade 304L stainless steel will seal the stretch assembly and provide a threaded port for flush water injection.

FOUNDATION PLATE: The foundation plate shall be of ASTM A36 HR carbon steel. The foundation plate shall be square with radius corners, equal to or greater than the size of the base of the discharge head. The foundation plate shall be uniformly faced on one side, with four drilled holes provided, one at each corner to accommodate anchor bolts.

Suggested Specifcations Booster Can Mounted Enclosed Lineshaft Pump With Above Ground Suction

1 2	(GPM) (TDH)
imum bowl efficiency of	%
er temperature of	°F
cific gravity of	
ning Speed of	(RPM)
	ed capacity of al dynamic head of imum bowl efficiency of ter temperature of cific gravity of ining Speed of

BOWL ASSEMBLY: The intermediate bowls, suction case, and discharge case shall be of ASTM A48 Class 30 cast iron or ASTM A536 Grade 65-45-12 ductile iron as required for pressure handling capability. A tube adapter of ASTM A536 Grade 65-45-12 ductile iron shall attach to the discharge case and be fitted with an ASTM B505 C84400 bronze tube bearing to provide a means of connection for the shaft enclosing tube assembly. The discharge case shall be fitted with an ASTM B505 C89835 bronze throttle bearing to restrict pumped fluid from entering the shaft enclosing tube assembly and drain ports located between the throttle bearing and tube adapter connection. The intermediate bowls shall be fitted with fluted nitrile and/ or ASTM B505 C89835 bronze bearings as required to support the bowl-shaft. The suction case shall be fitted with an ASTM B505 C89835 bronze bearing as a required to support the bowl-shaft. The suction case shall be fitted with an ASTM B505 C89835 bronze bearing and sand collar to protect the suction case bearing from abrasives and be permanently grease lubricated. The impellers shall be made of ASTM B148 C95500 Ni. Al. bronze, statically balanced [*(optional)*, *and shall be fitted with replaceable ASTM B148 C95500 Ni. Al. bronze wear rings*]. The impellers shall be securely fastened to the bowl-shafts larger than 2-3/16" nominal diameter. The water passages of pump bowls size 6" through 14" shall have vitreous porcelain enamel lining and 16" and larger shall have ScotchKote™ Fusion-Bonded Epoxy 134. The bowl-shaft shall be ASTM A582 Grade 416 HT stainless steel [*(optional) with hard chrome plating no less than 500*], shall have pump shaft quality dimensional tolerances of +.000"/ -.002", and shall be straightened to within .0005" total indicator reading per foot of length. The bowl-shaft shall be of sufficient diameter to transmit the pump horsepower with a safety factor consistent with AWWA pump shaft standards.

COLUMN ASSEMBLY: The column pipe shall be of ASTM A53 Grade B carbon steel. The column pipe shall be flanged having interchangeable sections, not exceeding 10 feet. The column flanges shall be of ASTM A36 HR steel and conform to ANSI specifications.

The shaft enclosing tubes shall be of schedule 80 ASTM A53 Grade B carbon steel for oil lubricated application and shall be of ASTM A312 Grade 304 stainless steel for water flush application. The tube ends shall be internally threaded and machined parallel to accurately butt and align. The tube lengths shall be interchangeable and not exceed 60". The top section of tube shall be designed for applying tension to the enclosing tube assembly. The enclosing tube assembly shall be of such overall assembled length to properly match the length of the column pipe and allow for proper tensioning.

The bearings within the shaft enclosing tubes shall be of ASTM B505 C84400 bronze. The bearings shall be externally threaded, installed between each enclosing tube section to securely affix the enclosing tubes, and maintain alignment of the line-shaft and prevent excessive vibration. The bearing bore shall be machined and grooved to provide proper lubrication.

The line-shafts shall be of ASTM A108 Grade 1045 carbon steel for oil lubricated applications and shall be of ASTM A582 Grade 416 HT stainless steel for water flush applications. The line-shaft shall have pump shaft quality dimensional tolerances of +.000"/ -.002" and shall be straightened within .005" total indicator reading per 10 foot section. The line-shafts shall be of sufficient diameter to transmit the pump horsepower with a safety factor consistent with AWWA pump shaft standards and/or sized to avoid critical speeds by a safe operational margin. The shaft threads shall be lathe cut and shall be left hand to prevent loosening during pump operation. The shaft couplings shall be threaded from ASTM A108 Grade 1215 CR carbon steel or ASTM A276 Grade 304 stainless steel. The intermediate line-shaft sections shall be interchangeable and shall not exceed 10 feet in length. The butting ends of the line-shafts shall be machined square to axis of the shaft with a recessed center to ensure proper alignment.

DISCHARGE HEAD: The discharge head shall be of ASTM A53 Grade B carbon steel pipe and ASTM A36 HR carbon steel plate. The discharge head shall be for above ground suction and discharge with sufficient strength and rigidity to support the attached vertical motor or driver and carry the suspended weight of the attached column and bowl assembly. The suction flange shall be a 150# Class ANSI raised face flange. The suction size shall be sized per Hydraulic Institute Pump Intake Design standards. The discharge flange shall be a 150# Class ANSI raised face flange. The discharge size shall be the same as the column pipe. The discharge head shall permit a two-piece head-shaft to be coupled above the stretch assembly. The base of the discharge head shall be circular and fully finished on bottom. The base diameter and bolt pattern shall match a 150# Class ANSI flange.

STRETCH HOUSING, STRETCH ASSEMBLY: The stretch assembly shall consist of a stretch housing of ASTM A536 Grade 65-45-12 ductile iron, designed to maintain proper tension of the shaft enclosing tubes. For oil lubricated applications, a dust cover of ASTM A48 Class 30 cast iron will be used above the stretch housing that will provide a threaded port for attaching means of supplying drip oil to the enclosing tubes. For water flush applications, a seal housing of ASTM A240 Grade 304L stainless steel will seal the stretch assembly and provide a threaded port for flush water injection.

TENSION NUT, STRETCH ASSEMBLY: The stretch assembly shall consist of a tension nut of ASTM B584 C89833 bronze, designed to maintain proper tension of the shaft enclosing tubes. For oil lubricated applications, the tension nut will provide a threaded port for attaching means of supplying drip oil to the enclosing tubes. For water flush applications, a seal housing of ASTM A240 Grade 304L stainless steel will seal the stretch assembly and provide a threaded port for flush water injection.

BOOSTER CAN: The booster can shall be fabricated of ASTM A53 Grade B carbon steel pipe and ASTM A36 HR carbon steel plate. The booster can shall have a 150# Class ANSI flange raised face inlet. The head-mounting flange shall match the discharge head base 150# Class ANSI diameter and bolt pattern. The booster can shall be sized per Hydraulic Institute Pump Intake Design standards.

Suggested Specifications Short Coupled, Enclosed Lineshaft Pump With Underground Discharge

Rated capacity of	(GPM)
Total dynamic head of	(TDH)
Minimum bowl efficiency of	%
Product temperature of	°F
Specific gravity of	
Running Speed of	(RPM)
	Total dynamic head of Minimum bowl efficiency of Product temperature of Specific gravity of

BOWL ASSEMBLY: The intermediate bowls, suction case, and discharge case shall be of ASTM A48 Class 30 cast iron or ASTM A536 Grade 65-45-12 ductile iron as required for pressure handling capability. A tube adapter of ASTM A536 Grade 65-45-12 ductile iron shall attach to the discharge case and be fitted with an ASTM B505 C84400 bronze tube bearing to provide a means of connection for the shaft enclosing tube assembly. The discharge case shall be fitted with an ASTM B505 C89835 bronze throttle bearing to restrict pumped fluid from entering the shaft enclosing tube assembly and drain ports located between the throttle bearing and tube adapter connection. The intermediate bowls shall be fitted with fluted nitrile and/ or ASTM B505 C89835 bronze bearings as required to support the bowl-shaft. The suction case shall be fitted with an ASTM B505 C89835 bronze bearing and such adapter connection. The intermediate bowls shall be made of ASTM B148 C95500 Ni. Al. bronze, statically balanced [*(optional), and shall be fitted with replaceable ASTM B148 C95500 Ni. Al. bronze wear rings*]. The impellers shall be securely fastened to the bowl-shafts larger than 2-3/16" nominal diameter. The water passages of pump bowls size 6" through 14" shall have vitreous porcelain enamel lining and 16" and larger shall have SCotchKote™ Fusion-Bonded Epoxy 134. The bowl-shaft shall be ASTM A582 Grade 416 HT stainless steel [*(optional) with hard chrome plating no less than 500*], shall have pump shaft quality dimensional tolerances of +.000"/ -.002", and shall be straightened to within .0005" total indicator reading per foot of length. The bowl-shaft shall be of sufficient diameter to transmit the pump horsepower with a safety factor consistent with AWWA pump shaft standards.

COLUMN ASSEMBLY: The column pipe shall be of ASTM A53 Grade B carbon steel. The column pipe shall be flanged having interchangeable sections not exceeding 10 feet and/or sized to avoid critical speeds by a safe operational margin. The column flanges shall be of ASTM A36 HR steel. The flanged pipe ends shall have a female register machined for drop-in bearing retainers of ASTM A743 CF8 stainless steel. The underground discharge flange shall be a 150# Class ANSI raised face flange of similar size as the column pipe.

The shaft enclosing tubes shall be of schedule 80 ASTM A53 Grade B carbon steel for oil lubricated application and shall be of ASTM A312 Grade 304 stainless steel for water flush application. The tube ends shall be internally threaded and machined parallel to accurately butt and align. The tube lengths shall be interchangeable and not exceed 60". The top section of tube shall be designed for applying tension to the enclosing tube assembly. The enclosing tube assembly shall be of such overall assembled length to properly match the length of the column pipe and allow for proper tensioning.

The bearings within the shaft enclosing tubes shall be of ASTM B505 C84400 bronze. The bearings shall be externally threaded, installed between each enclosing tube section to securely affix the enclosing tubes, and maintain alignment of the line-shaft and prevent excessive vibration. The bearing bore shall be machined and grooved to provide proper lubrication.

The line-shafts shall be of ASTM A108 Grade 1045 carbon steel for oil lubricated applications and shall be of ASTM A582 Grade 416 HT stainless steel for water flush applications. The line-shaft shall have pump shaft quality dimensional tolerances of +.000"/ -.002" and shall be straightened within .005" total indicator reading per 10 foot section. The line-shafts shall be of sufficient diameter to transmit the pump horsepower with a safety factor consistent with AWWA pump shaft standards and/or sized to avoid critical speeds by a safe operational margin. The shaft threads shall be lathe cut and shall be left hand to prevent loosening during pump operation. The shaft couplings shall be threaded from ASTM A108 Grade 1215 CR carbon steel or ASTM A276 Grade 304 stainless steel. The intermediate line-shaft sections shall be interchangeable and shall not exceed 10 feet in length. The butting ends of the line-shafts shall be machined square to axis of the shaft with a recessed center to ensure proper alignment.

MOTOR STAND: The motor stand shall be fabricated of ASTM A53 Grade B carbon steel pipe and ASTM A36 HR carbon steel plate. The motor stand shall be for underground discharge with sufficient strength and rigidity to support the attached vertical motor or driver and carry the suspended weight of the attached column and bowl assembly. The motor stand shall permit a two-piece head shaft to be coupled above the stretch assembly. The base of the motor stand shall be circular and fully finished on bottom.

STRETCH HOUSING, STRETCH ASSEMBLY: The stretch assembly shall consist of a stretch housing of ASTM A536 Grade 65-45-12 ductile iron, designed to maintain proper tension of the shaft enclosing tubes. For oil lubricated applications, a dust cover of ASTM A48 Class 30 cast iron will be used above the stretch housing that will provide a threaded port for attaching means of supplying drip oil to the enclosing tubes. For water flush applications, a seal housing of ASTM A240 Grade 304L stainless steel will seal the stretch assembly and provide a threaded port for flush water injection.

TENSION NUT, STRETCH ASSEMBLY: The stretch assembly shall consist of a tension nut of ASTM B584 C89833 bronze, designed to maintain proper tension of the shaft enclosing tubes. For oil lubricated applications, the tension nut will provide a threaded port for attaching means of supplying drip oil to the enclosing tubes. For water flush applications, a seal housing of ASTM A240 Grade 304L stainless steel will seal the stretch assembly and provide a threaded port for flush water injection.

FOUNDATION PLATE: The foundation plate shall be of ASTM A36 HR carbon steel. The foundation plate shall be square with radius corners, equal to or greater than the size of the base of the discharge head. The foundation plate shall be uniformly faced on one side, with four drilled holes provided, one at each corner to accommodate anchor bolts.

Suggested Specifications Submersible Pump With Above Ground Discharge

Pump shall be designed for pumping product at:	Rated capacity of Total dynamic head of	(GPM) (TDH)
	Minimum bowl efficiency of	(1D11) %
	Product temperature of	% °F
	Specific gravity of	I'
	1 0 1	(DDM)
	Running Speed of	(RPM)

BOWL ASSEMBLY: The intermediate bowls, and discharge case shall be of ASTM A48 Class 30 cast iron or ASTM A536 Grade 65-45-12 ductile iron as required for pressure handling capability. The submersible suction case and motor bracket shall be of ASTM A536 Grade 65-45-12 ductile iron. The intermediate bowls shall be fitted with fluted nitrile and/ or ASTM B505 C89835 bronze bearings as required to support the bowl-shaft. The suction case shall be fitted with an ASTM B505 C89835 bronze bearing. The impellers shall be made of ASTM B148 C95500 Ni. Al. bronze, statically balanced [*(optional), and shall be fitted with replaceable ASTM B148 C95500 Ni. Al. bronze wear rings*]. The impellers shall be securely fastened to the bowl-shaft with tapered collets of ASTM A519 Grade 1018 carbon steel for bowl-shafts 2-3/16" nominal diameter and smaller or with keyed connections for bowl-shafts larger than 2-3/16" nominal diameter. The water passages of pump bowls size 6" through 14" shall have vitreous porcelain enamel lining and 16" and larger shall have ScotchKoteTM Fusion-Bonded Epoxy 134. The bowl-shaft shall be ASTM A520 Grade 416 HT stainless steel [*(optional) with hard chrome plating no less than .007" hard chrome per side, and Brinell hardness no less than 500*], shall have pump shaft quality dimensional tolerances of +.000"/ -.002", and shall be straightened to with a with AWWA pump shaft standards. The coupling connecting the motor to the pump bowl shall be of ASTM A276 Grade 304 stainless steel, keyed or splined to the pump shaft of sufficient size and strength to withstand the maximum torque generated by the motor.

SUBMERSIBLE MOTOR: The motor shall be of the vertical, submersible, alternating current induction type, designed for continuous duty, underwater operation. The motor shall be oil or water-filled and shall incorporate a suitable seal to restrict foreign matter from entering the motor. The thrust bearing shall be of ample capacity to carry the weight of all rotating parts plus the hydraulic thrust and shall be an integral part of the driver.

SUBMERSIBLE CABLE: The cable shall be comprised of separate conductors within a single neoprene exterior jacket. Each conductor shall be insulated by synthetic rubber or plastic specifically designed for continuous immersion in water. Minimum size of cable shall be per NEC ampacity requirements.

DISCHARGE PIPING: The discharge pipe shall be of ASTM A53 Grade B carbon steel. The discharge pipe shall be furnished in 20 foot sections threaded with ANSI B1.20.1 standard taper threads and connected with matching threaded couplings. The pipe weight shall be consistent with industry standard pump discharge pipe.

DISCHARGE HEAD: The discharge head shall be fabricated of ASTM A53 Grade B carbon steel pipe and ASTM A36 HR carbon steel plate. The discharge head shall consist of a radius elbow and be for above ground discharge with sufficient strength and rigidity to carry the suspended weight of the attached column and pump/ motor assembly. The discharge flange shall be a 150# Class ANSI flange. The discharge size shall be the same as the column pipe. The discharge head shall have an integralbase and lifting lugs of sufficient strength to lift the entire head, discharge pipe, and pump/ motor assembly safely for installation and servicing operations. The base of the discharge head shall be circular and finished on bottom for proper mounting. A threaded connection shall be provided in the head base for a terminal box. The base shall also be provided with threaded openings for a well vent and a water level indicator. If the discharge head is to be mounted on a booster can, the base diameter and bolt pattern shall match a 150# Class ANSI flange.

BOOSTER CAN: The booster can shall be fabricated of ASTM A53 Grade B carbon steel pipe and ASTM A36 HR carbon steel plate. The booster can shall have a 150# Class ANSI flange raised face inlet. The head-mounting flange shall match the discharge head base 150# Class ANSI diameter and bolt pattern. The booster can shall be sized per Hydraulic Institute Pump Intake Design standards.

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