



THE BEST CHOICE FOR WATER &

As a family-owned and privately held company since 1951, SIMFLO

partnership with our customers and suppliers allows us to develop end-

remains a dominant force in today's highly diversified market by

concentrating solely on the vertical turbine line. Working in close

to-end engineering solutions for the technical challenges they face.

Our more than 70 years of experience has provided the expertise to

manufacture a versatile line of vertical turbine pumps for a wide range

INDUSTRIAL APPLICATIONS

-WATER PARKS

-SNOW MAKING

-DEWATERING

-HVAC/CHILLER

-CONDENSATE

-MINING

-COOLING TOWER

-CRUDE OIL TRANSFER

-INDUSTRIAL PROCESS

—OFFSHORE SEAWATER LIFT

—TANK TERMINAL TRANSFER

-CORROSIVE WATER SERVICES

NSF/ANSI/CAN 61 & NSF/ANSI 372

CERTIFIED TO

NON-WATER PUMPING

SOLUTIONS

of applications including:

-HIGH SERVICE

-FINISHED WATER

-MAKEUP WATER

-SERVICE WATER

RECOVERY (ASR)

-BACKWASH

-WELL WATER -SCREEN WASH -REVERSE OSMOSIS

EFFLUENT DISPOSAL

—SECONDARY RECOVERY

-AQUIFER STORAGE AND

-LAKE OR RIVER WATER INTAKE

-RAW WATER

-BOOSTER

MUNICIPAL APPLICATIONS



HIGH SERVICE



JET FUEL TRANSFER

SIMFLO's engineers are some of the most knowledgeable and innovative in the pumping industry. We recognize the importance of delivering the highest quality products to our customers while maintaining strong relationships to help meet your specific needs.

Depending on the exact job specifications, our **SIMFLO** engineers select the best combination of pump components and materials to meet virtually any fluid application?

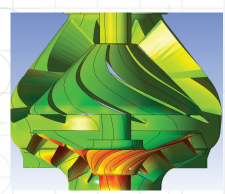
many of its own components makes us a rarity in the industry. In-house engineering and testing allow SIMFLO to maintain the most stringent quality standards possible. Along with an unrelenting commitment to quality is a drive to continuously improve our product offerings.

SIMFLO utilizes an in-house staff of licensed professional engineers to ensure maximum control over design specifications.

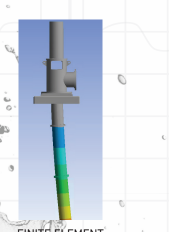
OUR ENGINEERING CAPABILITIES INCLUDE:

- -3D SOLID MODELING
- -HYDRAULIC DESIGN
- —COMPUTATIONAL FLUID DYNAMICS (CFD) ANALYSIS

COMPUTATIONAL FLUID DYNAMICS **ANALYSIS**



COMPUTATIONAL FLUID DYNAMICS ANALYSIS





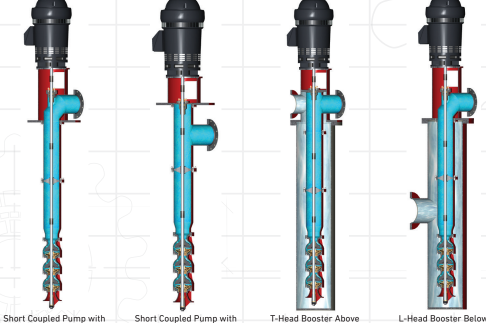


SIMFLO's new dedicated engineered products facility, located in Lubbock, Texas, features the most expansive vertical turbine test facility in North America. The new facility is designed specifically to service the municipal, industrial and commercial vertical turbine industries.

KEY FEATURES:

Fabricated Steel L Discharge

- —Stand-alone facility housing SIMFLO's experienced engineering and engineered applications team, focused on complex municipal, industrial and commercial applications.
- —Dedicated collaborative workspace designed to increase innovations, productivity and teamwork among our engineering and applications staff to ensure the right design for each customer application.
- -State-of-the-art training room and conference area, overlooking test wells up to 80' deep, to allow for string testing of vertical lineshaft and submersible turbine pumps.
- -One-of-a-kind witness test experience with a full view of test lab setup and readouts, all situated in our cuttingedge conference room.

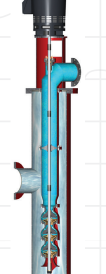


Fabricated Steel Motor

Stand and Underground



Ground Suction



Ground Suction





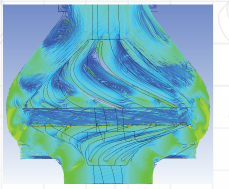
Deep Well Pump with Cast

Submersible Turbine Vertical or Horizontal Orientation



In this day of outsourcing operations and components, SIMFLO's focus on manufacturing

- -STRESS AND DEFLECTION ANALYSIS USING FINITE ELEMENT ANALYSIS (FEA)
- -LATERAL AND TORSIONAL ROTOR DYNAMIC ANALYSIS
- -STRUCTURAL NATURAL FREQUENCY ANALYSIS (USING FEA) AND DESIGN FOR VFD OPERATION





FINITE ELEMENT

TESTING CAPABILITIES

SIMFLO's state-of-the-art facilities, testing procedures, and trained personnel ensure pump testing is accurate and dependable.

SIMFLO TESTING CAPABILITIES:

Hydraulic Performance

- Turbine Bowl Assembly
- Vertical Turbine, Complete Pump with Lab or Customer Motor
- Submersitble Turbine Pump String Testing with customer motor
- Variable Speed (VFD)

Vertical NPSHr Testing

Reverse Flow Testing

SIMFLO TEST LAB FEATURES:

- Low and medium voltage VFD services (480V / 2300V / 4160V) with capacity up to 2,000 HP
- Test line flow meters for flows up to 40,000 GPM
- Test line pressure meters up to 1,000 PSI
- HI 40.6 and HI 14.6 compliant procedures and equipment



WILLCOX, AZ TEST FACILITY

COATINGS

SIMFLO offers two NSF approved coatings, as well as various other coatings, as specified.

- Complete pump NSF certification
- TNEMEC Series 21
- Scotchkote 134





SUPERIOR PERFORMANCE

SIMFLO has a long history of providing customers both nationally and internationally with high quality products for their specific application needs. Our products are recognized worldwide for superior quality, the highest level of performance, and long service life.

Following are some of the projects within the United States and around the world that rely on **SIMFLO** pumping solutions:

INDUSTRIAL

Albermarie Silver Peak, NV Al Udeid Air Base, Quatar Camp Lemonnier, Djibouti, Africa Canada

Honduras Hulburt Air Force Base, FL

Indonesia Labermari Silver

Los Alamos, NM Memphis, TN

NASA-White Sands Space Center, NM

Naval Air Station, FL Pearl Harbor, Hawaii Phoenix, AZ

MUNICIPAL

Alberta, Canada Hawaii Houston, TX Long Island, NY Los Angeles, CA Norca, CA Phoenix, AZ Portland, OR San Antonio, TX

Tampa Bay, FL U.S. Army Fort Riley, KS

U.S. Army Fort Riley, KS Willard Bay State Park, UT

SUPERIOR QUALITY

SIMFLO Quality Assurance procedures were designed and developed by our own engineers and plant supervisors to meet ISO-9001 standards. With testing facilities at multiple **SIMFLO** locations, we're able to test pumps with a maximum flow of 30,000 GPM and electrical service up to 1,000 HP.

Our 4"-28" bowl assemblies have earned NSF/ANSI/CAN 61 and NSF/ANSI 372 certification from NSF International, which ensures the greatest benefit to both you and your end-users.

1SO 9001:2015



SIMFLO VERTICAL TURBINE PUMPS

ENGINEERED FOR MUNICIPAL, INDUSTRIAL AND COMMERCIAL APPLICATIONS

SIMFLO

LUBBOCK | 2605 Interstate 27 | Lubbock, TX | 79404 | 806.747.3411 WILCOX | 754 E. Maley Street | Willcox, AZ | 85643 | 520.384.2273 GARDEN CITY | 2726 Jones Ave | Garden City, KS | 67846 | 620.275.4107



SIMFLO.COM









