



## PUMPS BUILT ON HERITAGE. DRIVEN BY PEOPLE.

For more than seven decades, **SIMFLO** has built pumps and relationships that stand the test of time.

Founded in 1952 to support the water needs of growers and communities across West Texas, **SIMFLO** has grown into one of the nation's most trusted vertical turbine pump manufacturers. Today, our reach extends across agriculture, municipal, commercial and general industrial markets, all built on the same foundation of craftsmanship, reliability and a commitment to quality.

At **SIMFLO**, our people make the difference. From engineering to assembly, every product is built with pride and precision by a team dedicated to your success. Because true performance doesn't stop at the pump. It goes beyond the pump.



### ENGINEERED FOR PERFORMANCE. DELIVERED WITH CARE.

#### Built Smarter

Reliable, high-quality vertical turbine solutions for agriculture, municipal, commercial and general industry applications. Designed for durability, ease of use and quick turnaround, every product reflects SIMFLO’s hands-on craftsmanship and attention to detail.

#### Shipped Better

Nylon banding ensures safe, durable and secure transport without compromising the integrity of the paint or coating. Every order is packaged with the customer in mind for efficient, worry-free delivery.

#### Expanding Our Reach

With headquarters in Lubbock, Texas, and additional operations in Arizona and Mississippi, SIMFLO offers robust vertical and submersible turbine pumps that are customized to meet specific application needs. The Southaven, MS facility, opened in late 2024, is strategically located to better service our customers in the eastern and southern U.S.

#### Designed for Range, Reliability and Results

Every SIMFLO pump is designed to perform across a wide spectrum of flow and head conditions, providing flexibility and confidence in demanding applications. Our enclosed lineshaft and product lubricated column configurations deliver proven reliability and long-term durability using only the highest quality materials.

The chart below illustrates the full hydraulic performance envelope of our standard products. Bowl models range from 5”-28” and are available in a wide variety of materials including nickel aluminum bronze and stainless steel impellers plus cast iron, ductile iron and 316SS bowls.

