

RIGHT PUMP. RIGHT NOW.



What's Behind the Wolf Advantage?

Wolf is a family-owned, American company, born in the most abrasive, deep well water conditions of west Texas, delivering durable, custom pump solutions when and where you need them.

- Customized, precision pump solutions
- Personal attention and quick shipping
- A 65-year reputation of excellence



To select the right pump for your application,
see the Wolf Pump Selector at:
www.WolfPumps.com

The Wolf Advantage

Your reputation is staked on the pumps you put in the ground. At Wolf Pumps, we stand behind you by using only premium components. Every detail matters: from the thread design in our bowls, to the way we store our shafts, to the precision trim options in our impellers. We leave nothing to chance.

BOWLS *Intelligently designed*

Concealed, water-tight IntelliThread design threads together with ease and prohibits water penetration.



Designed for quick assembly and field repairability. 4, 5, 6, 7, 8 & 10 in. sizes available.

Robust casting has a 23% heavier wall thickness than competitors.



Extends the life of your pump even in the harshest well conditions.



Available in cast iron, glass-lined or ductile iron, our bowls feature a smooth, high-flow design that has a 12% larger internal diameter than bolt together bowls.

A high-efficiency pump that provides more flow with less horsepower.

IMPELLERS *Trimmed and balanced to perfection*



- Every impeller is meticulously balanced to prevent vibration.
- Wolf Pumps is the only pump company to offer stainless steel open impellers in 4", 5", and 6".
- Impellers trimmed in 1/16" increments to meet every design point.

Precision impellers prevent early failure and optimize flow.

SHAFTS *Straightened, tested, and straightened again*



- Every shaft is cut to length and straightened before storage.
- Every shaft is tested again before pump assembly to ensure straightness.

Less shaft vibration for longer pump life.

BUSHINGS *Custom materials for your custom design*



Standard to proprietary options to provide protection in any condition.

Rubber, bronze, silicon carbide, and Vesconite options meet any application requirement.



TESTING

Tested here for your success out there

- Pumps tested from 230V single phase to 6600V 3phase
- Testing includes vibration analysis, phase imbalance and stabilized motor temperature
- Remote testing is available, allowing customers to view their pumps during the test process, from anywhere in the world
- Every pump (up to 500HP) is wet-tested before it leaves the factory, ensuring every pump works the first time, every time.



- Skilled sales team to size and quote product needs quickly
- Committed to carrying inventory for the entire season
- Expert machinists and assemblers provide quality, custom pumps fast



Right Pump. Right Now. *What you need, when you need it.*

DOE Compliance

PUMP MODEL	Impeller Dia.	P.E.I.
5LL5V	4.125"	0.89
5LL8V	4.125"	0.87
5ML6V	4.515"	0.99
5MM6V	4.515"	0.93
5MM8V	4.515"	0.91

PUMP MODEL	Impeller Diameter	P.E.I.
5MH6V	4.515"	0.98
5MH7V	4.515"	0.96
5HH7V	4.125"	0.93
5HX7V	4.515"	0.87
6LL6V	4.515"	0.93

PUMP MODEL	Impeller Diameter	P.E.I.
6LM6V	4.515"	0.88
6LM8V	4.515"	0.88
6LH6V	4.515"	0.93
6LH7V	4.515"	0.91
6MM8V	4.75"	0.87

PUMP MODEL	Impeller Diameter	P.E.I.
6HH7V	4.515"	0.99
6LH7V-SS	4.515"	0.96
6LM6V-SS	4.515"	0.92