

SUBMERSIBLE TURBINE PUMPS

VSP Series



Applications

Christensen Pumps combines the hydraulic engineering of turbine pumps matched to the hi-tech design of electric submersible motors. (Two types available)

Hermetically Sealed Type

A Hermetically Sealed Type motor utilizes windings of standard construction and insulation thickness. The *windings* are encased and Hermetically Sealed within the external *shell casing* on the outside and an *internal tube* or *liner inside the bore*. The Hermetically Sealed enclosure eliminates the possibility of water leakage into the winding. The liquid medium circulates between the rotor and stator liner providing lubrication and cooling to the bearings.

Wet Winding Type

A Wet Winding Type motor is one in which the motor windings are in direct contact with a liquid medium. The medium is clean, clear water. A pressure balancing system prevents exchange of the motor liquid medium and well water due to thermal expansion and contraction when the motor is operating. The liquid medium fills the inside of the motor and surrounds both the stator windings and the rotor. A completely waterproof insulation is used on the magnet wire used for the stator windings. The liquid medium inside the motor air gap and coils acts as a heat transfer device by circulating through the windings and transferring heat to the

external casing. Dissipation of this heat occurs as the well water flows at a *required velocity* over the external case. As is the case in all submersible *type motors*, the internal *liquid* medium is also used for bearing lubrication.

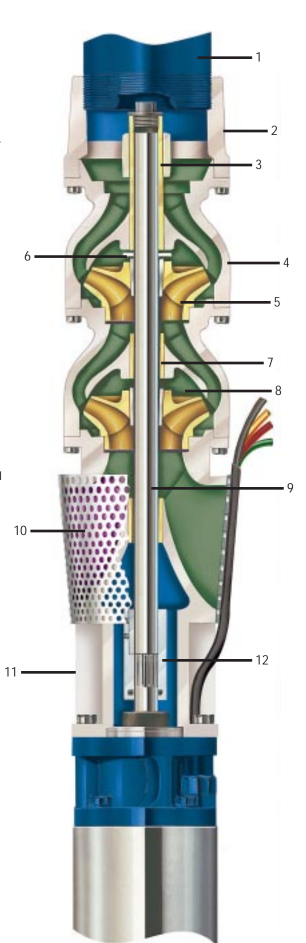
Submersible Options:

CHRISTENSEN can provide several options in pump and motor combinations to meet the exacting conditions of your applications:

- · High horsepower, limited well diameters
- Motor sensing devices
- · Water level indicators
- Special materials
- Special voltage motors

Submersible Accessories:

- · Electrical Panels
 - V.F.D. Drives
- Pitless Adapters
- Wire
 - 12 to 0000
- Heat Shrinks
- Splice Kits
- Well Heads
 - Submersible Discharge Head



Features

1 Discharge Pipe

Properly sized for optimum water velocities to insure peak hydraulic performance.

2 Discharge Bowl

Several discharge sizes available for NPT or flanged pipe.

3 Discharge Bearing

Extra long top protected bronze bearing insures positive shaft alignment and stabilization for extended life.

4 Intermediate Bowl

Close grained Class 30 cast iron. Water passage glassed for maximum efficiency and abrasion resistance

5 Impellers

Designed for maximum efficiency with wide range hydraulic cover age. Precision balanced for smooth operation.

6 Upthrust Collar

Designed for extra margin of safety against possible momentary upthrust occurring at startup.

7 Intermediate Bowl Bearings Reliable long life bronze or rubber

Reliable long life bronze or rubber bearing.

8 Lock Collets

Accurately machined to insure positive locking of pump impeller to shaft.

9 Pump Shaft

100,000 PSI high tensile stainless steel provides strength and excellent corrosion resistance. Ground and polished for smooth bearing surface.

10 Suction Inlet

Contoured for smooth flow entrance. Protected by an over sized stainless steel strainer to prevent entrance of damaging solids.

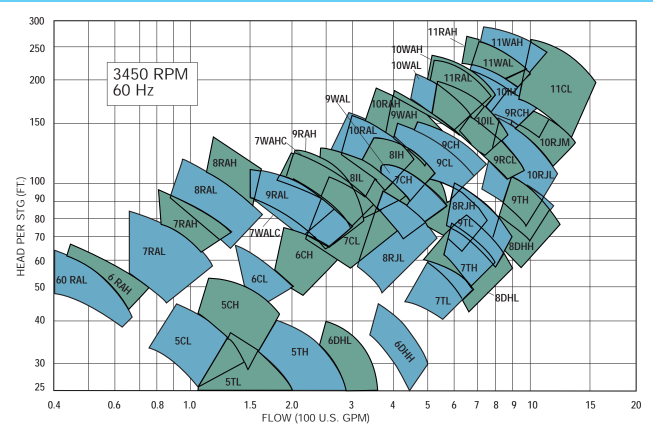
11 Suction Adapter

Ductile iron provides for increased strength and positive motor alignment. Open area permits easy access to pump/motor coupling.

12 Pump/Motor Coupling

Large stainless steel coupling accurately machined for perfect alignment, balance, and power transmission.

SUBMERSIBLE



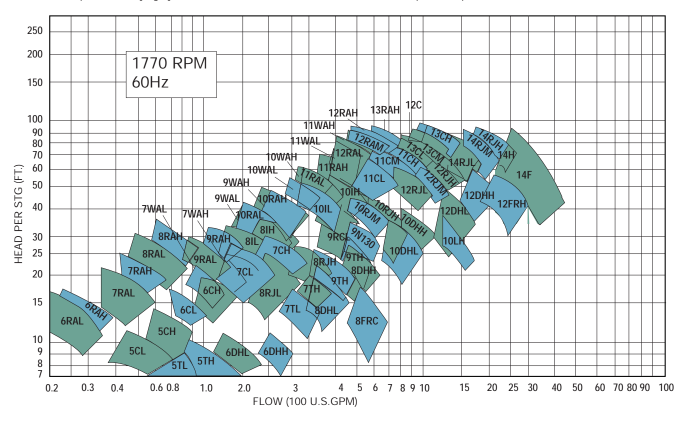
Hydraulic Performance

The system requirements can be met with a choice of pump sizes and selections for the best hydraulic performance. The choice of pump and motor diameters, voltage and speeds for varying hydraulic conditions

provides additional opportunity to match the unit to all the requirements of the system. The availability of accessory items, cable and controls enables you to rely on Christensen for units that provide top

service.

Submersibles for 1800 RPM through 14" are also available. See coverage chart below





The Layne Christensen Company
Corporate Headquarters • 1900 Shawnee Mission Parkway • Mission Woods, KS 66205 For more information, call or write your nearest Christensen Pumps sales office or representative

OFFICE LOCATIONS

	_			Lavina Nauthaus	
Layne Christensen Company		Layne GeoConstru		Layne-Northern Lansing, MI	517/323-4931
Fairbanks, AK	907/455-0242	Boston, MA	508/588-8889	Mishawaka, IN	574-259-5234
Beverly, NJ	609/877-2700	Butler, PA	724/283-2262	Misriawaka, iiv	374-233-3234
Barstow, CA	760/254-3351	Grayson, KY	606/474-6285	Layne-Northwest	
Bridgewater, NJ	732/469-8720	Honolulu, HI	808/949-3070	Milwaukee, WI	262/246-4646
Butler, PA	724/283-2262	Irvine, CA	949/955-1122	Wausau, WI	715/359-4211
Chandler, AZ	409/895-9404	Ruther Glen, VA	804/448-8060	_	
Dracut, MA	978/937-2242	Lauma Atlantia		Layne Texas	740/400 5004
Fontana, CA	909/390-2833	Layne-Atlantic	229/438-8164	Houston, TX Tyler, TX	713/466-5001 903/592-6176
Grayson, KY	606/474-6285	Albany, GA Bloomingdale, GA	912/748-9244	Tyler, TX	303/332-0170
Holbrook, NY	631/218-0749	Lakeland, FL	863/666-2433	Layne Western	
Irvine, CA	949/955-1122			Aurora IL	630/897-6941
La Habra, CA	562/691-0903	Layne Arkansas		Beecher, IL	708/946-2244
Las Vegas, NV	702/221-9717	Stuttgart, AR	870/673-1591	Cushing, OK Denver, CO	918/225-1119 303/755-1281
Rayne, LA	337/334-3126	0 ,		Des Moines, IA	515/986-3462
Salt Lake City, UT	801/972-3333	Layne-Central		Kansas City, KS	913/321-5000
Schoharie, NY	518/295-8288	Baton Rouge, LA	225/744-4899	Kearney, NE	308/234-1914
Tacoma, WA	253/536-1161	Jackson, MS	601/922-4312	Omaha, NE	402/359-2042
Woodland, CA	530/662-2825	Memphis, TN	901/274-2324	St. Louis, MO	636/343-3700
Quakertown, PA	215/538-6177	Pensacola, FL	850/432-5101	Wichita, KS	316/264-5365
,		West Monroe, LA	318/396-0678	Reynolds, Inc.	
Christensen Pumps				Baytown, TX	281/838-0441
Memphis, TN	901/276-6605	Layne GeoSciences, Inc.		Birmingham, AL	205/322-5956
Wiempillo, 114	0011210 0000	Bridgewater, NJ	732/469-8720	Fairburn, GA	770/969-4040
Indonesial Bloom	d 1 O 1	Dracut, MA	978/937-2242	Indianapolis, IN	317/353-0199
01 " 17 100/00/ 7/00		Milwaukee, WI	262/246-4646	Louisville, KY	502/585-1241
Chandler, AZ	480/824-7100	Mission Woods, KS	913/321-5000	Middletown, OH	513/424-7287
Salt Lake City, UT	801/974-1032	Woodland, CA	530/662-2825	Orleans, IN	812/865-3232



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