

Immersible Pumps

Hidrostal Screw Centrifugal Immersible Pumps are capable of continuously operating in a dry installation. They run with equal performance either in air, fully or partially submerged and are capable of pumping wastewater, effluent or other process fluids with high solids content.



Immersible Pumps operate continuously in air and under water

Hidrostal Immersible pumps successfully handle difficult municipal and industrial wastewater. Viscous liquids, fragile flocs, and even live fish pose no problem.

Long trouble-free operation

Hidrostal's dry well immersible pumps have independent closed loop cooling that enables the motor to run either in a wet or dry well. As these immersible units do not use pumped media to cool the motors there are no problems of overheating due to slime build up in the cooling channel. The pumps are particularly suited for dry pit applications where the combination of the screw centrifugal impeller and immersible motor are the state-of-the art technology. Leakage of the pumped product is eliminated by tandem seals running in an oil bath, avoiding a situation commonly experienced with soft-packed glands. Hidrostal immersible waste water / sewage pump stations have frequently been mistaken for clean water stations, due to the lack of odor and the cleanliness of the buildings. Immersible pumps are particularly suitable for installation where quiet running, clean surroundings, reliable and long trouble-free operation are required.

Specifications

- $\rightarrow~$ Discharge Sizes: 50 700 mm (2 28")
- $\rightarrow~$ Suction Sizes: 65 700 mm (2.5 28")
- \rightarrow Head: 0.5 90 m (2 300 ft)
- \rightarrow Flow: 0.5 3000 l/s (7 47500 gpm)
- \rightarrow Power: 0.1 650 kW (0.1 HP 870 HP)
- ightarrow Frequencies: 50 Hz, 60 Hz, VFD
- → Materials: Cast Iron, Ductile Iron, Hi-Chrome, Stainless Steel, Duplex

Product Highlights

Advantages of dry-well installation

- \rightarrow Quiet running
- \rightarrow Cool exterior
- \rightarrow No leakage of product
- ightarrow Compact, simple installation
- ightarrow No exposed rotating shafts or couplings
- ightarrow Pump easily opened for inspection
- ightarrow Vertical or Horizontal installation
- ightarrow Clean odor-free waste water pump stations

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Advantages of wet pit installation

- \rightarrow Pumps can be installed in the same manner as submersible pumps
- \rightarrow Liquid level can be drawn down to pump casing without risk of overheating the motor
- \rightarrow Shallower sumps compared to conventional submersible pump installations
- 1 Heavy duty impeller
- 2 Optional adjustable replaceable liner
- 3 External regulating nuts
- 4 Inspection port
- 5 Finned back cover acts as heat exchanger
- 6 Oil circulation impeller locked onto shaft
- 7 Heavy duty shaft and bearings
- 8 Oil jacket with forced circulation for efficient cooling of immersible motor
- 9 Leakproof and high strengh cable entry gland
- Separate cable cap permits a new cable to be fitted without disturbing motor cover or bearing
- 1) Upper bearing temperature probe (optional)
- 12 High efficiency dry motor with class «F» insulation with built in thermal sensors
- B Various monitoring options
- 14 Tandem mechanical seals

Hidrostal Pumps

Due to their outstanding characteristics, Hidrostal pumps

are used in numerous municipal and industrial sectors all

around the world. Our pumps are custom-made and are

specially tailored to the needs of each location. Our special-

ists select the suitable material combinations and individu-

ally adapt every pump to the local conditions. We ensure

with this process that Hidrostal pumps are successful in dif-

ficult applications and achieve the best results with respect

to performance, energy efficiency and low life-cycle costs.

Make a quick and accurate pump selection: www.hidrostal.com/pumpselector.php



- $ightarrow \,$ clog-free pumping
- $ightarrow \,$ high suction capacity
- ightarrow gentle delivery due to low shear forces
- $ightarrow \,$ high efficiency
- $ightarrow\,$ stable, steep pump curve
- ightarrow long service life
- $ightarrow\,$ low pulsation
- $\,
 ightarrow \,$ continous flow proportional to the speed
- $ightarrow \,$ high pressure stability across a wide speed range







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