



Industry	Plumbing Application(s)
General	Industrial buildings, hotels, hospitals, sump, drainage
Agriculture/Food/Beverage	Irrigation, water supply, food processing, beverage processing, fertilizers, liquor
Manufacturing	Pulp and paper, paper mills, air wash, industrial waste
Utilities: Water/Wastewater	Storm water, sewage and slurry, lift stations, raw sewage, return-activated and waste-activated sludge, dewatering
Chemical/Mining	Chemical plants, refineries, petroleum distribution, coal sites, methane pumping

Standard Features

- Built-in cooling system
- Oil-bath/ oil-filled motor
- Float Switch
- Movable or Fixed Installation Option
- Suitable for piping or hose connections
- Wet/Dry-Pit Installation Option
- Straight-In Suction or optional suction elbow
- Impeller rotates counter-clockwise from suction view

Technical Data

Max. Capacity
Max. Head
Max. Temperatures
Max. Connection Size
Max. Motor / Power

50 Hz Motors

Up to 6000 M³/hr
Up to 62 m
Up to 60 °c
Up to 600mm
Up to 355 kW

60 Hz Motors

Up to 30,000 GPM
Up to 290 ft.
Up to 140 °c
Up to 24 inches
Up to 800 HP

Intstallation Variations



Wet Pit



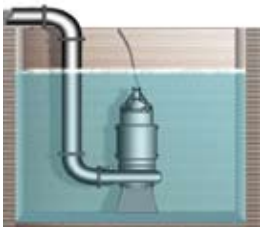
Chain Lift



Dry Pit



**Hose Connection
Chainlift**



Vertical Suction



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