Technipump Ltd,

Hamilton 3216, New Zealand



LW series

solids handling & Sewage Pumps

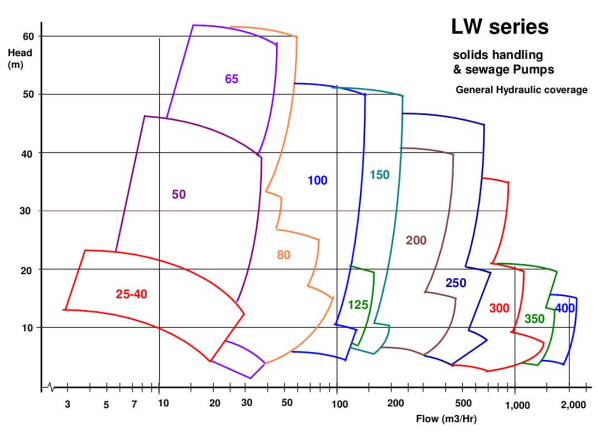
Non-cogging pumps suitable for industial and municipal solids handling applications.

The pumps feature single and twin channel impellers designed to pass large solids, sludges and sewage.

The pumps have a compact vertical design with inlet bend and mounting stand, for space saving and installation flexibility, as the oulet nozzle can be positioned at a variety of angles relative to the inlet.

Pipe connection sizes range from DN25 to DN400. Motors range from 0.75kw to 132kw.

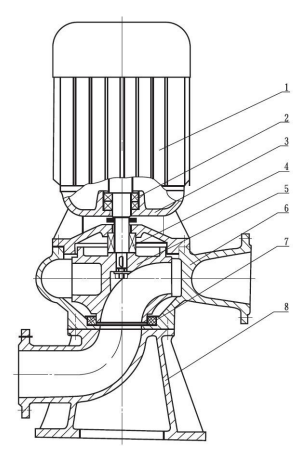




Technipump Ltd,

Hamilton 3216, New Zealand

The LW pumps as standard feature a simple design with single mechanical seal. As an option, double mechanical seals can be fitted for special applications.







Above, a large LW pump installed with suction inlet arranged at 90 degrees to outet.

Standard construction for LW pumps is all cast iron. For special applications pumps can be supplied in 316 stainless steel or other alloys.

Motors have as standard TEFC -weather proof enclosure, and Explosion proof motors are also available.



