Reversible propeller pump

Designed for anti heeling applications





Applications:

The IRON Pump A/S propeller pump Type QT is primarily operating on heeling duties, where large capacities, low heads and two-way operation are of essential importance.

Other applications, such as condenser cooling services is also mastered by the QT series.

Options:

Mechanical shaft seal or stuffing box.

Pump housing material in cast iron or aluminum bronze. Flanges configuration available in DN, ANSI and JIS.

Accessories:

Venting device for removing air in the impeller housing. Grease lubrication of the slide bearing in harsh Conditions.

Advantages:

Strong: More than 50 years but still going strong – the unique design has proven its worth with reliability and flexibility, and can be found on most types of vessels throughout the world.

Simple: The simple design not only provides a rigid and robust construction but also facilitates quick inspection and service. The wide use of standard components ensures reduced cost on spare parts.

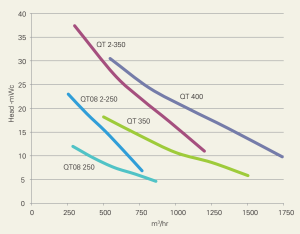
Easy: The significant Y-configuration not only allows installation in narrow space, but also in any orientation.

Efficient: The propeller shaft is coupled to the motor in a straight line via a flexible coupling.

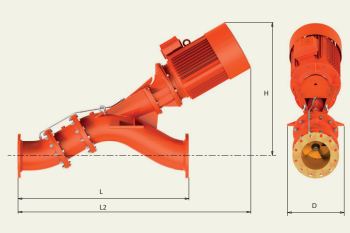
All standard motors can be mounted, in order to achieve best possible efficiency and accommodate customer demands. Motors with frequency converters can be used for further improvement.

Flexible: QT pumps offers large flow and low head as the application demands. Depending on operational requirements the QT pumps can be supplied as a single or multi staged propeller pump with the possibility of changing from one to two stages in order to improve performance without changing the piping.

Performance Curve



Over all dimension



Туре	Q [m3] min/max	mWc [m] max/min	Weight* [Kg]	L [mm]	L2 [mm]	D [mm]	H [mm]
QT08 250	288 · 864	12,0 · 4,65	1020	1500	1860-2250	500	1030-1330
QT08 2-250	256 · 768	23,0 · 6,86	1350	1500	1860-2250	500	1030-1330
QT 350	501 · 1502	18,2 · 5,85	1610	1500	2330-2610	500	1360-1560
QT 2-350	300 · 1200	37,4 · 11,0	1620	1560	2330-2610	600	1360-1560
QT 400	546 · 1740	30,6 · 9,80	2000	1880	2370-3000	740	1420-1710

^{*} Total pump weight is calculated on basis of bronze pumps with largest motor. Consult our sales department for specific calculations.

IRON PUMP A/S has designed, developed and produced pumps for more than 100 years. We supply a wide range of high quality pumps, all able to be individually adapted and customized to meet client demands.

Every pump is assembled and tested at our in-house production and test facility to ensure quality. They can all be delivered with the most common certification regarding use in marine applications, as well as for material-environment- and quality assurance.

