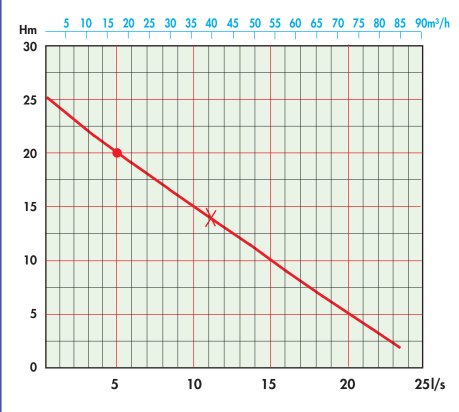
MAXI HPX - Tungsten Carbide Plasma Coated Vortex impeller submersible for 50mm solids handling

The 400/3/50 Maxi HPX submersible has a hard faced impeller and volute designed for handling abrasive pumped media with density to max. 1.2kg/dm³. It can handle solids in suspension up to 50mm dia. at temperatures up to 40°C.

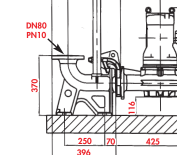
It features a vortex impeller mounted on a reduced length shaft designed for high hydraulic efficiency.

• G250 cast iron construction • Mechanical seal - silicon carbide • Lip seal and O-rings in Nitrile • Asynchronous 2850rpm motor suitable for >15 starts per hour • Thermal protection and humidity probe • 10 metres 12G1.5 Neoprene HO7RN-F cable as standard. • ATEX option.





	370			
298	380			
903	980			
360 widest	597			



	kW	Amps		Weight	Best Efficiency Abs. kW mH I/s		
MODEL	P ₂	Run	Start	Kg	Abs. kW	mH	l/s
MAXI HPX	5.7	12.5	73.8	84	5.6	14	11.1

© Descriptions, technical data and features contained in this leaflet are not binding. We reserve the right to make any necessary modifications without prior notice.

