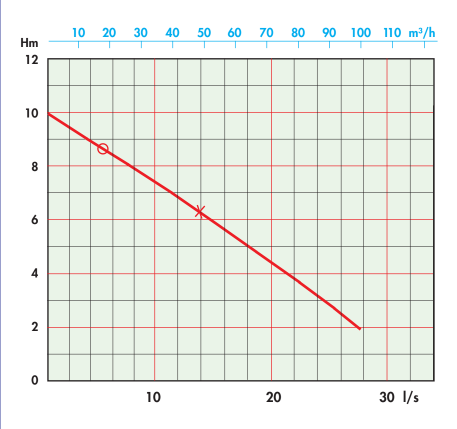
MAXI HE

Vortex impeller submersible for 64mm solids handling

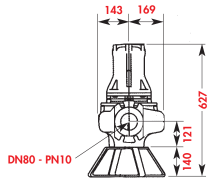
The 400/3/50 Maxi HE submersible is designed for heavy duty, waste water applications with pumped media density to max. 1.2kg/dm³, containing solids in suspension up to 64mm dia. at temperatures up to 40°C. It features a vortex impeller mounted on a reduced length shaft designed for high hydraulic efficiency.

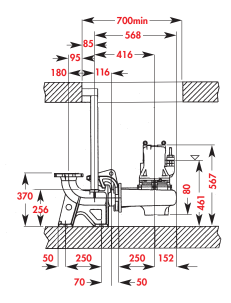
• G250 cast iron construction • Mechanical seal - silicon carbide/carbide • Lip seal and O-rings in Nitrile • Oil chamber • Asynchronous 1392rpm motor suitable for >15 starts per hour • 10 metres Neoprene HO7RN-F cable as standard. • Guiderail and Eex d IIB T4 versions available.





	Nominal			Best Efficiency		
MODEL	kW P2	Amps	Kg	kW	mH	m³/hr
MAXI HE	3.2	6.2	64	2.3	6.3	48.7





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