MAXI HX

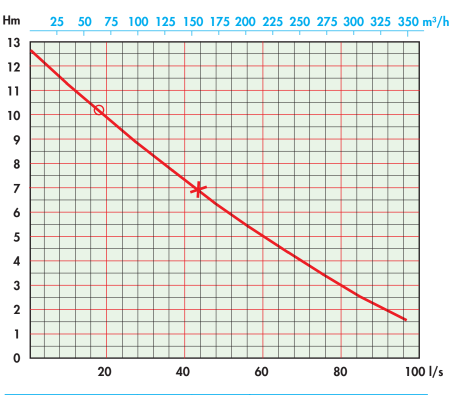
6-Pole Channel Impeller for 80mm solids handling

The 400/3/50 Maxi HX submersible is designed for heavy duty waste water and drainage applications, with pumped media containing solids in suspension up to 80mm dia at temperatures up to 40°C.

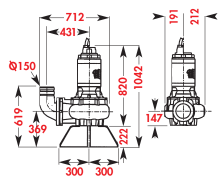
It features a channel impeller designed for high hydraulic efficiency mounted on a reduced length shaft.

- G250 cast iron construction
 Twin mechanical seals
 lower Sil Car/Sil Car
 O-rings in Nitrile
 Oil chamber
- Asynchronous 940rpm motor suitable for >15 starts per hour
 Thermal protection and Water-In-Oil Probe
- 10 metres Neoprene HO7RN-F cable as standard
- Freestanding, Guiderail and Eex options available.

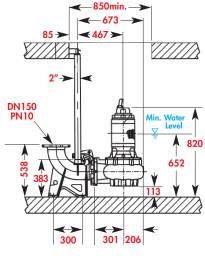




	Nom.	Nom.	Weight	Best Efficiency		
MODEL	kW	Amps	Kg	kW	mH	m³/hr
MAXI HX	6.0	12.0	190	5.3	6.9	155.3



FREESTANDING



GUIDERAIL MOUNTED

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

