MAXI HG

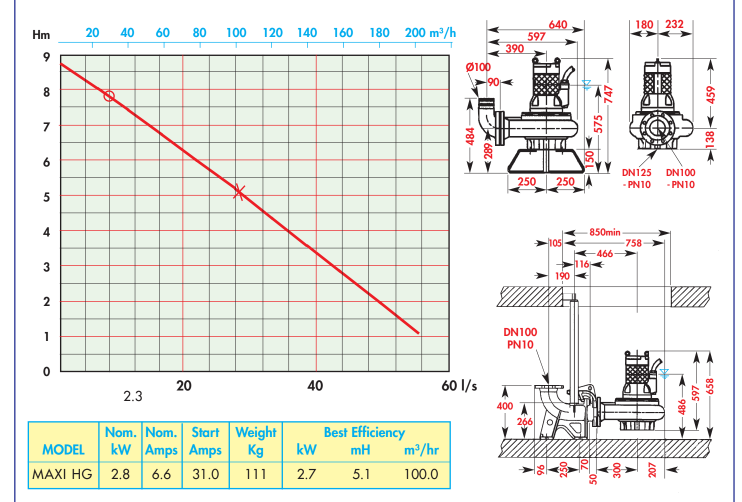
Double channel impeller for 80mm solids handling

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

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

- G250 cast iron construction
 Twin mechanical seal lower silicon carbide/carbide
 O-rings in Nitrile
 Oil chamber
 Asynchronous
 950 rpm Class H motor suitable for >15 starts per hour
 10 metres
 Neoprene
 HO7RN-F cable as standard
- Pre-wired with thermal protection and water in oil probe
- Freestanding, Guiderail and ATEX options available.





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