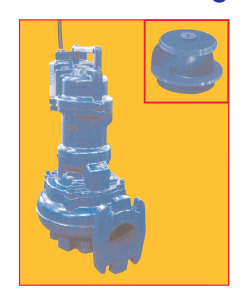
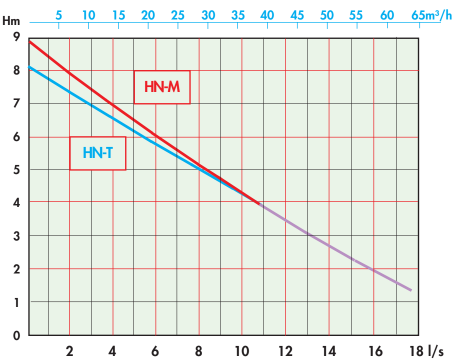
## MAXI HN

## Single channel impeller for 65mm solids handling

The 230/1/50 or 400/3/50 Maxi HN submersible is designed for heavy duty waste water and sewage applications, with pumped media containing solids in suspension up to 65mm dia. at temperatures up to 40°C. It features a single channel impeller designed for high hydraulic efficiency mounted on a reduced length shaft.

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



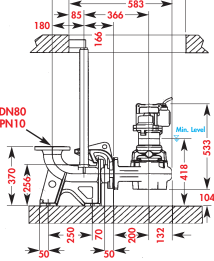


MAXI HN-T

400/3/50

3							95 658 85 366 180 95 366
2	2						2
1							
C		4 4	0	10 10	14	14 10	DN80 PN10
	2	4 6	8	10 12	2 14		1/5
	MODEL	Power	Nom. kW	Nom. Amps	RPM	Weight Kg	33,0
1	MAXI HN-M	230/1/5	50 1.2	6.9	1372	49	

	132 132
DN80 - PN10 —	•
	<b>∳</b> ₹



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