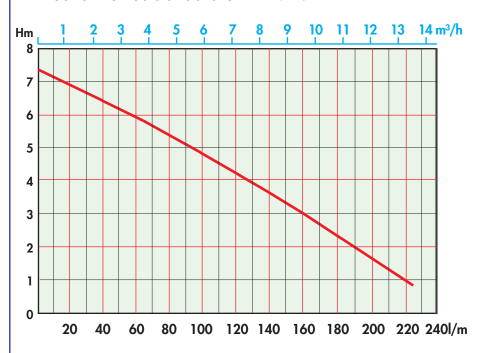
## MINIM/MINIT

## Vortex impeller for 30mm solids handling

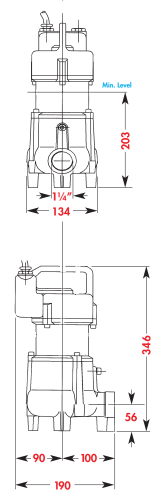
The 230/1/50 MINIM and 400/3/50 MINIT submersible pumps are designed for waste water and sewage applications, with pumped media containing solids in suspension up to 30mm dia. at temperatures up to 40°C. They feature a six blade vortex impeller (EN-GJL-250+Ni) designed for high hydraulic efficiency mounted on a reduced length shaft.

- EN-GJL-250 cast iron construction Mechanical seal ceramic/graphite Lip seal and O-rings in Nitrile Oil chamber Motor suitable for >15 starts per hour 10 metres of Neoprene HO7RN-F cable as standard.
- Thermal protection in windings on single phase model.
- Float switch as standard on MINIM.



		kW		Nom.		Weight
MODEL	Power	<b>P</b> 1	<b>P</b> 2	Amps	RPM	Kg
MINIM	230/1/50	0.5	0.3	2.3	2850	14
MINIT	400/3/50	0.5	0.3	1.0	2850	14





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

