

ENM pumps are self-priming and have bronze bodies and single impellers. They have 316 stainless steel shafts, which are fitted with NBR lip seals. (Viton® is available at extra cost). The A.C., TEFV, IP44 motors have a forward and reverse switch for filling and emptying use. They are designed mainly for pumping clean liquids at temperatures up to a maximum of 90°C, but can also handle very small soft solids, in suspension. They should not be allowed to run dry. Maximum recommended suction lift, with a foot valve, is 6 metres. These are good, general-purpose, portable pumps for circulating and transfer of water, sea-water, juices, gas oil ("red diesel"), bio-fuel, transformer oil, heating oil and mild chemicals, however, **THEY MUST NOT** pump DERV ("white diesel"), petrol, solvents or products with a low flash point. All models are supplied free-standing, so for ease of handling and added protection, a full frame is a worthy investment as an optional extra.

ENM

- ✓ Red diesel
- ✓ Seawater and mild chemical
- ✓ General transfer
- ✓ Circulating
- ✓ Hire Fleets
- 20mm (¾") – 50mm (2") inlet
- clean liquids
- self priming
- reverse switch
- 12 – 24 volts
- 110 volts
- 230 volts

ACCESSORIES

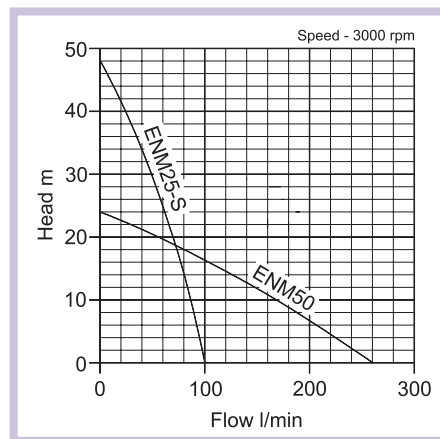
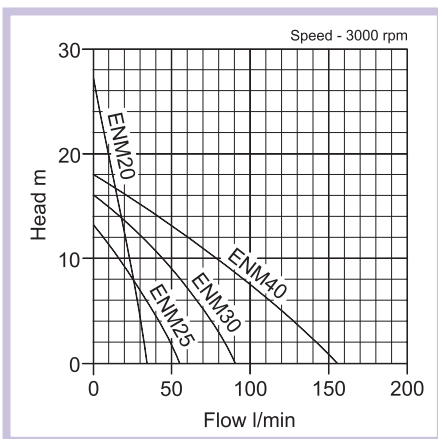
- Hoses page 92
- Inline strainers page 103
- Hose clips page 104



ENM25



ENM25 in frame



model	inlet (mm)	outlet (mm)	kW	volt	flow (l/min)	head (mtrs)	w x l x h (mm)	weight (kgs)
ENM20	20	20	0.37	110•230	35	27	120x248x190	5.9
ENM25	25	25	0.45	110•230	55	13	141x318x190	9.0
ENM30	32	32	0.75	110•230	90	16	162x376x209	11.9
ENM40	38	38	0.90	110•230	155	18	162x376x209	13.8
ENM50	50	50	1.50	110•230	260	24	202x431x236	20.7
ENM25-S	25	25	1.50	110•230	100	48	202x355x236	15.3
Optional extra: full protection frame (small)...to fit models 20 & 25.							250x310x270	3.2
Optional extra: full protection frame (large)...to fit models 30, 40, 50 & 25S.							295x375x300	3.9