MAGDRIVE NEMP500/20



Principal Applications

For heavy duty applications requiring safe, leak-free, continuous flow of aggressive chemicals, acids, solvents, alkalis, sterile and chilled fluids.

Wetted Materials

- Standard EPDM O Ring, Nitrile or Viton optional
- PP encapsulated magnet, PVDF optional
- PP pump housing, PVDF optional
- PPS spindle housing , PVDF and PP optional
- Alumina ceramic spindle & thrust washers
- Graflon bushes, Rulon optional

Features

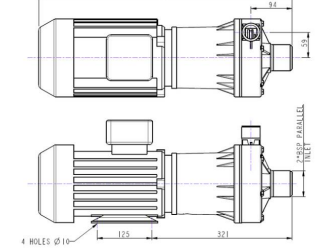
- Manufactured in chemical resistant thermo-plastics entirely non-metallic
- Magnetic couplings provide an energy efficient thermal shield, minimising heat transfer to the pumped fluid
- IP55 standard motor housing
- High SG version available
- 2 " BSP M inlet 1 ¼ " BSP M outlet

Motor

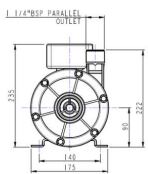
3 phase IEC motor 2200 W B14 Foot & Face

Dimensions

Drawings not to scale Dimensions in millimetres



580



Specifications

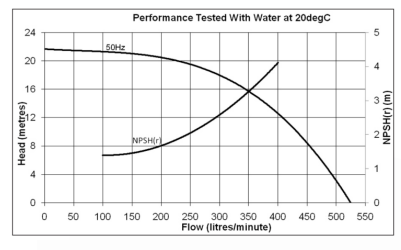
Model	Overall	Overall	Overall	Weight	Max Body	Run-out	Closed	Temp Range	*Max	Motor
	Height	Length	with	(kg)	pressure	flow rate	valve	(degC)	specific	Output
	(mm)	(mm)	(mm)		(bar)	(l/min)	head (m)		gravity	(watts)
NEMP500/20	235	580	175	20,6	3,0	525	21,7	-20 to +85	1.2	2200

*Assuming maximum viscosity of 30cp

MAGDRIVE NEMP500/20



Performance



NOTE: These magnetically coupled pumps are designed for use with clean fluids.

Solids will cause jamming. Abrasives will reduce pump life and invalidate the warranty.

NEMP pumps are not self priming and are not designed to run dry.

The company reserves the right to change specifications.

Part List	

ltem Number	Description	Quantity	y Part Number					
1	Motor	1	108874					
2	Adaptor	1	018376					
3	Drive Magnet	1	008677					
4	Support plate	1	008324					
5	Spindle housing	1	018319 (PPS) 008335		(PVDF)	028300 (PP)		
6	D washer	1	008330					
7	O ring	1	008278 (EPDM)			008254 (Vition)		
8	Spindle	1	008329					
9	9 Impeller		028695 (PP 50 HZ)	018307 (PP 60Hz)		5987 (PP gh SG)	018308 (PVDF 60Hz)	
10	Pump Body	1	018375 (PP)		008371 (PVDF)			
11	washer	8	001575					
12	Bolt	6	031109					