



NEMP80/6 Magnetically Coupled Centrifugal Pump



Principal Applications

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

Wetted Materials

Standard EPDM O Ring, optional Nitrile or Viton
PP encapsulated magnet, PVDF optional
PP pump housing, PVDF optional
PPS spindle housing, PVDF optional
Alumina ceramic spindle
All PPS version available for high temperature/pressure applications

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 IPX5 standard motor housing Deep groove ball bearings

NEMP80/6	Port Details	NEMP80/6	Port Details
230V 1Ph 50Hz	Plain 26 mm	110V 1Ph 50Hz	Plain 26 mm
230V 1Ph 50Hz	3/4"bsp Male	110V 1Ph 50Hz	3/4"bsp Male
230V 1Ph 60Hz	Plain 26 mm	110V 1Ph 60Hz	Plain 26 mm
230V 1Ph 60Hz	3/4"bsp Male	110V 1Ph 60Hz	3/4"bsp Male

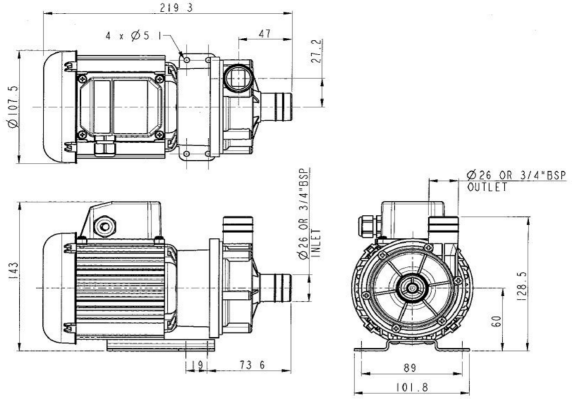




Installation

Drawings not to scale Dimensions in millimetres

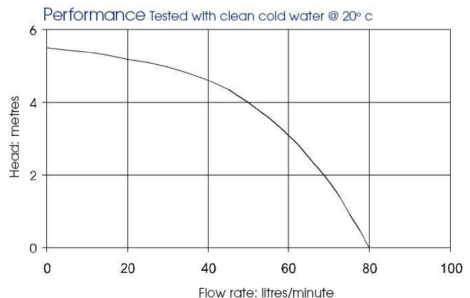
NEMP80/6



Specification

Model	Overall height (mm)	Overall length (mm)	Overall width (mm)	Weight (kg)	Max body pressure (bar)	Run-out flow rate (I/min)	Closed valve head (m)	Temp range (degC)	*Max specific gravity	Motor output (watts)
NEMP80/6	143	220	102	3.1	1.4	80	5.5	-20 to +85	1.2	60

^{*}Assuming maximum viscosity of 30cp. Refer to Totton Pumps for higher viscosities and specific gravities Performance

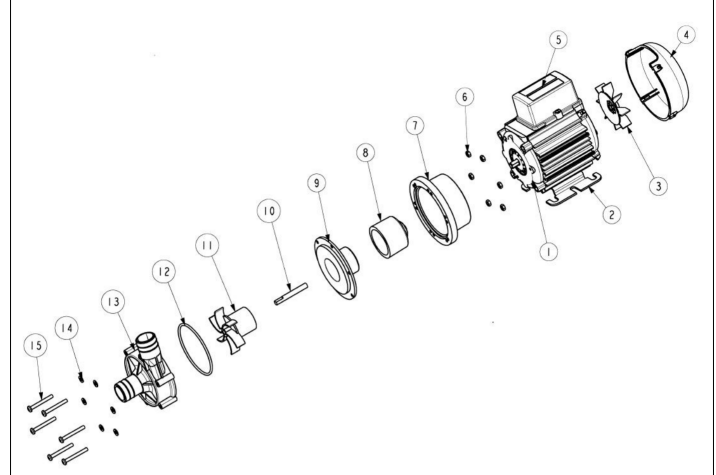


NOTE: These magnetically coupled pumps are designed for use with clean fluids. Solids will cause jamming. Abrasives will reduce pump life & invalidate the warranty. NEMP pumps are not self priming & are not designed to run dry

The company reserves the right to change specifications

NEMP80/6

Part List



		Quantity					
Item Number	m Number Description		Part Number				
1	Motor	1	116842	2 (230 V)	11687	5 (110V)	
2 Mounting Foot		1	036329				
3	Fan	1	001577				
4	Fan Cowl	1	036085				
5	Terminal Box	Box 1 036028					
6	Nut	6	032105				
7	7 Adaptor		036324				
8 Drive Magnet		1	016541				
9 Spindle Housing		1	016311				
10	10 Spindle		006244				
11	Impeller	1	016355 (50Hz)		026215 (60Hz)		
12	O ring	1	013290 (EF	PDM) 02105	6 (Viton) 0	03398 (Nitrile)	
			016359	016367	016361	016369	
13	Pump Body	1	(plain port	(plain port	(threaded	(threaded	
			PP)	PPS)	port PP)	port PPS)	
14	Washer	6	001565				
15	Screw	6	022115				

Totton Pumps Ltd. Tel: +44 (0)23 8066 6685 Fax: +44 (0)23 8066 6880 Email: info@totton-pumps.com Web: www.totton-pumps.co.uk