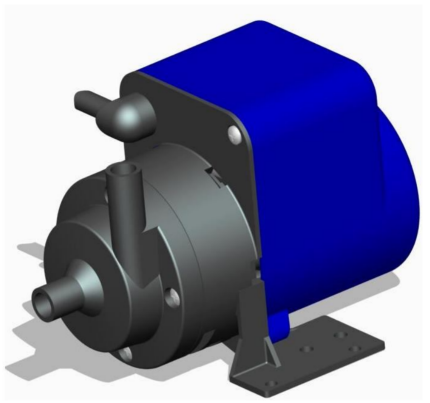




NDP14/2 Magnetically Coupled Centrifugal Pump



Principle Applications

For continuous transfer/recirculation of aggressive chemicals, chilled water, pure or precious liquids, in photographic, reprographic, X-Ray and industrial processing equipment, particularly where space is limited.

Wetted Materials

Standard EPDM 'O' ring, optional Nitrile or Viton®
PP encapsulated magnet
Alumina ceramic spindle
PP pump housing
PPS option available

Features

Manufactured in chemical resistant thermoplastics - entirely non-metallic

Magnetic couplings provide an energy efficient thermal shield, minimising heat transfer to pumped fluids.

Leak free continuous operation

Drip-proof IP22 motor housing

Zero maintenance

Options

 NDP14/2
 Port Details
 NDP14/2
 Port Details

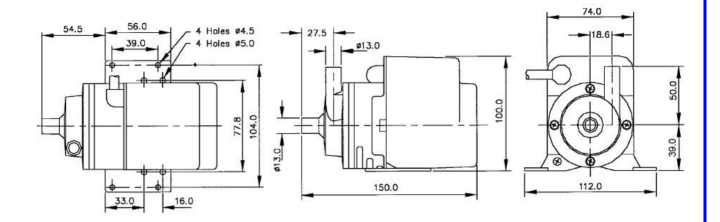
 230V 1ph 50/60Hz
 Plain 13 mm
 110V 1ph 50/60Hz
 Plain 13 mm

 230V 1ph 50/60Hz
 1/4" BSP M
 110V 1ph 50/60Hz
 1/4" BSP M



Engineered for life

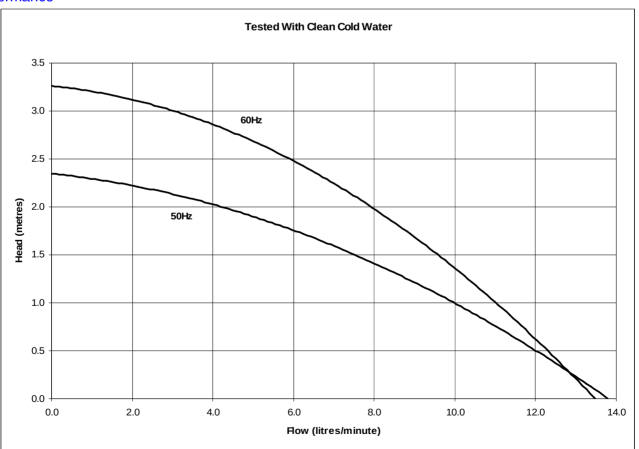




Specification

<u> </u>										
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)
NDP14/2	100	150	112	1.7	1.4	50 Hz 13.8 60 Hz 13.5	2.3 3.3	-20 to +85	1.2	10

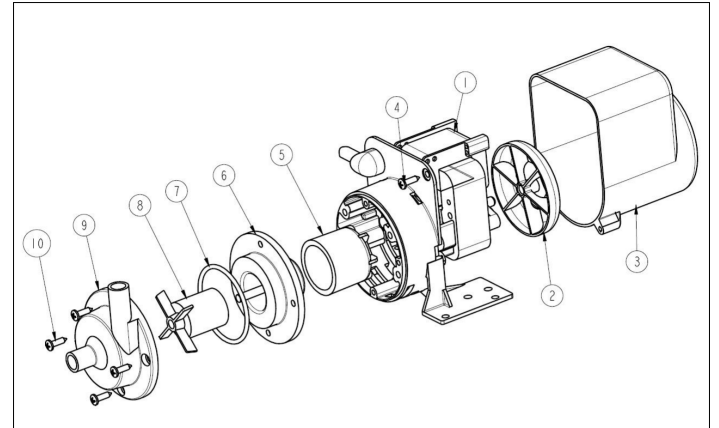
*Assuming maximum viscosity of 30cp. Refer to Totton Pumps for higher viscosities and specific gravities Performance



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

The company reserves the right change specifications.

Part List



Item Number Description		Quantity	Part Number				
1	Motor	1	-				
2	Fan	1	033322				
3 Motor Cover		1	013314				
4 Screw		2	001739				
5 Drive Magnet		1	023267				
6	Spindle Housing	1	003271				
7 O-ring		1	013291 (EPDM)	003265 (Viton)		003224 (Nitrile)	
8 Impeller		1	013263				
9 Pump Body		1	013358 (plain) 0133		69 (threaded)		
10	Screw	4	001095				

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