

# NDP25/4

Magnetically coupled centrifugal pump



# **Principal 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
PP/ PPS housing
Alumina ceramic spindle

### **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

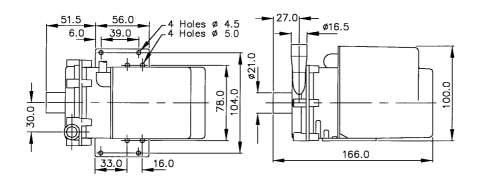
d	DP 25/4	Port	Details
V	DF 70/4	POIL	DEIGHS

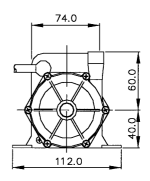
230V 1ph 50Hz Plain 21mm inlet, 16.5mm outlet 230V 1ph 50Hz  $\frac{1}{2}$  BSP M inlet,  $\frac{3}{8}$  BSP M outlet 230V 1ph 60Hz Plain 21mm inlet, 16.5mm outlet 230V 1ph 60Hz  $\frac{1}{2}$  BSP M inlet,  $\frac{3}{8}$  BSP M outlet

#### NDP 25/4 Port Details

110V 1ph 50Hz Plain 21mm inlet, 16.5mm outlet 110V 1ph 50Hz  $\frac{1}{2}$  BSP M inlet,  $\frac{3}{8}$  BSP M outlet



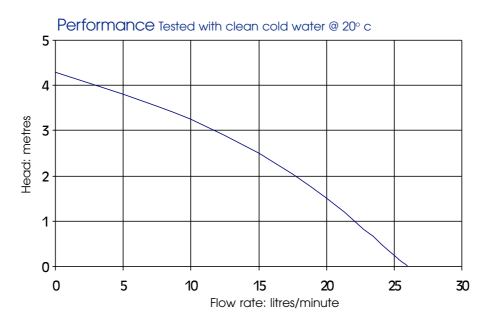




## **Specification**

	Overall	Overall	Overall		Max body	Max	Max	Temp	*Max	Motor
Model	height	length	width	Weight kilos	pressure	capacity	head	range	specific	output
	mm	mm	mm		bar	litres/min	metres	°C	gravity	Watts
NDP 25/4	100	166	112	2.0	1.4	25	4.2	-20° to	1.0	18
								+85°		

<sup>\*</sup>assuming maximum viscosity 0f 30cp. Refer to the Company for higher viscosities & specific gravities



NOTE: These magnetically coupled pumps are designed for use with clean fluids. Solids will cause jamming. Abrasives will reduce pump life & invalidate the warranty.

NDP pumps are not self priming & are not designed to run dry

The company reserves the right to change specifications

a division of be Electric Motor Company Limited

phone+44 (0)23 8066 6685 fax+44 (0)23 8066 6880 email: info@totton-pumps.com www. totton-pumps.co.uk