

Data Sheet

Magnetically coupled pumps

RS stock number 266-597, 266-979

General description

The Totton magnetically coupled pump is rated for continous duty and is ideally suited for water or chemcial transfer and re-circulation applications.

Features

- Magnetically coupling offers leak free pumping
- Trouble free pumping of acids and alkalis up yo 1.2 specific gravity
- No mechanical seal
- Reduced heat transfer from motor to fluid
- Wetted parts are Polyproplene pump chamber and impeller, Alumina Ceramic shaft, Fluoroelastomer static rubber O-ring seal.
- Not self priming, requires a flooded suction of approx. 300mm
- Hose port connection

Technical specification

Fluid temperature range	-20°C to +85°C	
	266-597	266-979
Max. flow rate	35L/min	14L/min
Min flow rate	2 L/Min	2 L/min
Max. working pressure	1.4 bar	1.4 bar
Max. Head	2.3m (50Hz)	2.4m (50Hz)
	3.3m (60Hz)	3.4m (60Hz)
Inlet/outlet ports	22mm plain	13mm plain
Weight	1.92kg	1.46kg

Figure 1 Dimensions

	RS stock numbers	
Dimensions	266-597	266-979
А	191	150
В	22	13
С	46	27.5
D	59	60
Е	15	18.6
F	76	54.5



Motor specification

Voltage	230V 50Hz - IP22		
	266-597	266-979	
Input power	84W	51W	
Output power	18W	10W	
Maximum current	0.7A	0.5A	
Maximum current	0.7A	0.54	

Installation

The pump can be connected to pipework using suitable fittings such as jubilee clips. The pump mounting plates have several fixing options (Figure 1). Flexible hoses with internal diameters of 22mm (**RS** stock no. 266-597) or 13mm (**RS** stock no. 266-979) may be used (avoid overtightening as this may cause damage to the ports). The pump and pipework should be adequately supported and correctly fitted to avoid shock loading and strain on the pump and its ports. The pump should not be mounted vertically with the ports below the motor.







Operation and maintenance

The pump should have flooded suction since it does not self prime. Filters or restrictions should not be situated before the pump inlet. When priming, operate the pump in short 10 second cycles to facilitate the cleaning of air. Ensure that there are no leaks or blockages in the associated pipework. The pump should not be operated against a closed valve for longer than 30 seconds. Where the pumped fluid causes coating or deposition, periodic cleaning of pump internals may be necessary. This can be achieved by flushing through with an appropriate cleaning agent. The pump casing should be adequately ventilated to avoid overheating the motor. The motor is protected by the magnetic coupling should the impeller stall.

Do not run pump dry.

Chemical compatibility list

Aluminium chloride (10%) Ammonium sulphate (50%) Aniline Antimony trichloride Arsenic acid Barium chloride Boric acid Calcium chloride Castor oil Chromic acid (10%) Citric acid Cod liver oil Copper sulphate Cresols Diethylene Glycol Ferric chloride (1.2SG) Freon - 113 Glycerol Hydrochloric acid (10%) Hydrochloric acid (36%) Hydrogen peroxide (35%) Iso-propanol Lactic acid (90%) Linseed oil Lubricating oil Magnesium chloride Mercuric chloride Molasses Nickel chloride Olive oil Paraffin oil Potassium cyanide Potassium permanganate (25%) Potassium sulphate Rape seed oil Silicone fluids Silver nitrate Sodium carbonate (10%) Sodium chloride (25%) Sodium cyanide Stannic chloride Tetrachloroethane Water (distilled) Water (sea) White spirit Wine Zinc chloride (aq sol)

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