



















CENTRIFUGAL PUMPS

OSWAL Centrifugal Monoblock pumpset are the products of the expertise of highly qualified technical team with a stage wise rigid inspection method under TQM concept. The volute chamber of **OSWAL** Centrifugal Monoblock pump's and impellers are well designed to provide the best possible hydraulic efficiency and suction lift characterstic. CNC & SPM's machinary and technology are employed in the manufacture of these pumps using best quality raw materials, well balanced impellers, seals and ball bearings to ensure long life. **OSWAL** Centrifugal Monoblock Pumps confirm to 15: 9079.

These pumps are powered by a totally enclosed fan cooled A.C induction motor, suitable for long hours duty. Motor stator is made of low watt loss steel laminations assembled under pressure and rigidly locked in the frame. Well balanced rotor ensures viberation and noise free operations.

The varnish impregnated windings made of enamelled copper wire offer excellent resistance. Shaft is made of quality steel, precision ground of ample size for transmitting the rated Horsepower. All single-phase version upto 3.0 HP are incorporated with Thermal Over Load protector. These pumps require an adequate motor protection control panel.

Application of **OSWAL** Centrifugal Monoblock pumpset are for Hospitals, Water circulation systems, Water supply systems of Government, Irrigation, Farms & Drip & sprinkler irrigation, Gardening, Nurseries, Domestic water supply, Multi-storeyed Building, Industries & Hotels.

Salient Features of **OSWAL** Centrifugal Monoblock pumpset High operating efficiency resulting in lower power consumption, Good suction lift characteristics, Dynamically balanced rotating parts including rotor & impeller, Balanced and rigid construction, High working pressure & Designed for wide voltage fluctuations.

CENTRIFUGAL MONOBLOCK PUMPS - 2880 RPM (Single Phase) CONFIRM TO IS: 9079

Specification:

Details	2880 RPM	
Power Range	0.5 HP to 3 HP - 1 Ph.	
Flow rate upto	1000 lpm.	
Head range upto	30 mtr.	
Suction lift upto	7 mtr.	
Pump Size in inches	$ \begin{array}{c} 1x1, 1^1/_4x1, 1^1/_2x1^1/_4, 1^1/_2x1^1/_2, 2x1^1/_2\\ 2x2, 2^1/_2x2, 3x2^1/_2, 3x3. \end{array} $	
Version	1 Ph, 200-240V, A.C., 50 Hz. Permanent Split Capacitor - CSR 0.5 to 3 HP - D.O.L.	
Class of insulation	A/E/B/F	
Type of Duty	S1 (Continous)	
Direction of Rotation	CW-Viewed from driving end	

Material of Construction

Part Name	Material
Pump Casing	Cast Iron
Motor Frame	Cast Iron
Impeller	C.I.
Shaft	S.S 410 / E.N. 8
Sealing	Mechanical Seal (Carbon & Ceramic) Gland Rope

Pumped Liquids

Clean, thin, non-aggresive, non-explosive, clear, cold, fresh water without abresives, solid particle or fibres shall mean the water having the following characteristics.

Maximum Liquid Temperature	50°C (max.)
Permissible amount of sand	25 gm/m³ (max.)
Chlorine ion density	500 ppm (max.)
Allowable solids	3000 ppm (max.)
Specific gravity	1.004 (max.)
Hardness (drinking water)	300 (max.)
Viscosity	1.75 x 10 ⁶ m ² /sec (max.)
Turbidity	50 ppm silica scale (max.)
PH value	6.5 to 8.5.

Other Ranges :



Exclusively manufactured by:

Oswal Pumps Ltd.

Oswal Estate, NH-1, Kutail Road, P.O. Kutail-132 037,

Distt. KARNAL (Haryana) INDIA

Ph.No.: +91-184-6616600(30 Lines) +91-1748-257701-04

Fax: +91-1748-257700

E-mail: contact@oswalpumps.com URL: http://oswalpumps.com