

Everyvalve Ltd
SUBMERSIBLE / CENTRIFUGAL / JET PRESSURE
 Page 25

LIGHT SEWERAGE PUMP (VORTEX) IN SS 304											
Application for solids handling to 40mm in sewerage type applications. Not suitable for metal objects/other non stated uses. Max Temp = 50°C Diameter for all = 164mm. Side outlet design											
Type BIOX											
Ref	Outlet	Float	Volts	KW	Max l/min	Max Head	Seal	Cable Metre	Wt. Kgs	Tall mm	Price £
25M300/10	2"BSPf	Yes	240vAC	0.75	300	10	Buna	10m	9	410	£ 430.00
25M400/12	2"BSPf	Yes	240vAC	1.10	400	12	Buna	10m	10	410	£ 530.00
Type PRIOX											
Ref	Outlet	Float	Volts	KW	Max l/min	Max Head	Seal	Cable Metre	Wt. Kgs	Tall mm	Price £
25M600/13	2"BSPf	Manual	415v3p	1.10	600	13	Buna	10m	12.6	450	£ 700.00
25m800/18	2" BSPf	Manual	415 v3p	2	800	18	Buna	10m	15	470	£ 765.00
Other larger types are available on special request. Heavier pumps of this type available on special quotation in cast iron.											
All flows quoted are related to the head of fluid being pumped. High head means that the flow is greatly reduced & visa-versa Data is based on clean water. Do not run dry. For experienced qualified installation only. Pump should be vertical in operation as all submersible ones of this type. All solids must be less than 40mm to avoid jamming.											



CENTRIFUGAL PUMPS IN STAINLESS - BRASS & PPO SS Type (304)												
All pumps are flooded suction type working on direct coupled basis. Avoid running dry. Dry running protection recommended. IP 45 connection. Class F Insulation. Continuous Service. 50°C max. Carbon Ceramic Mechanical Seal. Spindle in 416 SS. Impellor made in glass reinforced 'Noryl'. Motor AL) externally ventilated closed type. 'DROPS' system. Closed junction box.												
Ref	Inlet	Outlet	Volts AC	KW	L/Min	Head	Imp	Seal	Stage	Wt.Kg	Len mm	Price
25MCX8036M/T	1"BSPf	1"BSPf	240/415	0.55	80	36m	SS	EPDM	Multi	6	296	£200.00
25MCX8048M/T	1"BSPf	1"BSPf	240/415	0.75	80	48m	SS	EPDM	Multi	7	316	£220.00
25MCX8060M/T	1"BSPf	1"BSPf	240/415	1.00	80	60m	SS	EPDM	Multi	8	360	£250.00
25MCX12048M/T	1"BSPf	1"BSPf	240/415	1.00	120	48m	SS	EPDM	Multi	9	316	£238.00
25MCX12060M/T	1"BSPf	1"BSPf	240/415	1.10	120	60m	SS	EPDM	Multi	10	360	£285.00
25MCX20040M/T	1 1/4"BSPf	1 1/4"BSPf	240/415	1.50	200	40m	SS	EPDM	Multi	14	400	£385.00
25MCX20052M/T	1 1/4"BSPf	1 1/4"BSPf	240/415	1.80	200	52m	SS	EPDM	Multi	16	430	£430.00
('M' = Single Phase & 'T' = 3 Phase)												
Jet Pressure Types												
Jet Pumps in SS304												
Ref	Inlet	Outlet	Volts	KW	L/Min	Head	Imp	Seal	Stage	Wt.Kg	mm	Price
25M4542	1"BSPm	1"BSPf	240vAC	0.65	60	42m	SS	EPDM	Single	8	351	£175.00
25M6050M	1"BSPm	1"BSPf	240vAC	0.80	60	50m	SS	EPDM	Single	8.6	351	£200.00
25M9050M	1 1/4"BSPm	1"BSPf	240vAC	1.50	90	50m	SS	EPDM	Single	13	430	£280.00
Jet Pumps in PPO												
Recommended for potable water. Complete with switch, lead & handle & motor thermal trip. IP 44 insulation Class B winding. Max liquid temp is 50°C. Continuous rating.												
Ref	Inlet	Outlet	Volts	KW	L/Min	Head	Imp	Seal	Stage	Wt.Kg	Len mm	Price
25PURA6042M	1"BSPm	1"BSPm	240vAC	0.60	60	42m	PPO	EPDM	Single	7	360	£160.00
Brass Type ** Standard Centrifugal Pump **												
Ref	Inlet	Outlet	Volts	KW	L/Min	Head	Imp	Seal	Stage	Wt.Kg	Len mm	Price
25MEP2M	1"BSPf	1"BSPf	240vAC	0.37	40	40m	BR	Buna	Single	6.2	260	£217.00
25MEP4M	1"BSPf	1"BSPf	240vAC	0.6	52	55m	BR	Buna	Single	8.2	295	£314.00
LW Range Pumps to 22kw available on request in Cast Iron (Separate data) Price on Application												
Note figures given are max performances at the end of the scales. Full data is supplied, in the situation of doubt please ask! Grit & dirt will reduce life of pump as will arduous duties. don't run dry.												
Flow demand switches. Ref:25PF15 Price £119.00												
Heavy NEW design pattern. (1"BSPm & 8 amps rating) works on the opening and closing of a tap in conjunction with a pump. Minimum pressure 2 bar to max of 10 bar. Flow rates 40 to 200 litres/min. Protection for pump also with no flow the pump is not switched on. Indicator lights show the status of operation for full user awareness of a) power on - b) On - signal pump run - c) failure - d) reset. In-line design 0-60°C. Dimensions 165mm L * 170mm W * 230mm H. Engineering polymer body in blue colour. Use on 220v - 240vAC												
PVC base for chemicals + PTFE Diaphragm Ref:- 25P205 Price £125.00												
1/2" BSPm PVC base for chemicals + PTFE Diaphragm. 2 - 30 p. s. i. Robust and reliable, Enclosure rating IP65, CE Marked , Cast Alloy Painted Body Size : L : 105 MM W: 70 MM H: 95 MM Weight : 760 Grams												



PLEASE NOTE : Prices subject to change without prior notice.