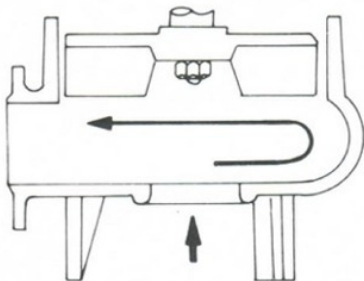
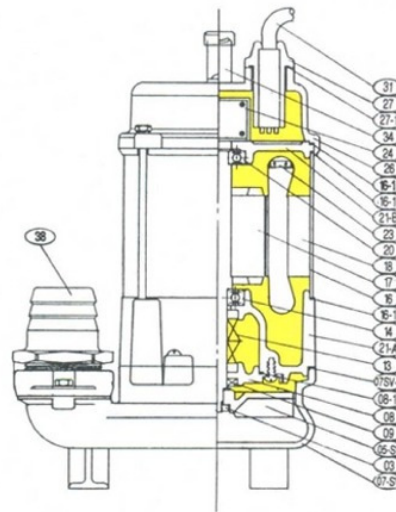




# JS PUMP



03	NUT	21A	MOTOR BOTTOM COVER
05-SV	IMPELLER	21B	MOTOR UPPER COVER
07-SV	PUMP HOUSING	23	OVERLOAD PROTECTOR
07SV-1	O-RING		
08	COVER OIL CHAMBER	24	CONDENSER (RUN)
08-1	O-RING		
09	LIP SEAL (LOWER)	26	UPPER COVER
13	MECHANICAL SEAL	27	CABLE GLAND
14	BEARING (BOTTOM)	27-1	GASKET
16	OUTER PUMP CASHING	31	CABLE
16-1	O-RING		
17	ROTOR SHAFT	34	HANDLE
18	STATOR	38	DISCHARGE OUTLET
20	BEARING (TOP)		

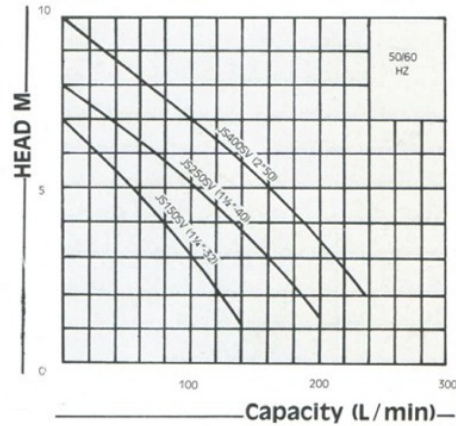
# SUBMERSIBLE PUMP. MULTIPURPOSE "SV" SERIES

## Model Nos:

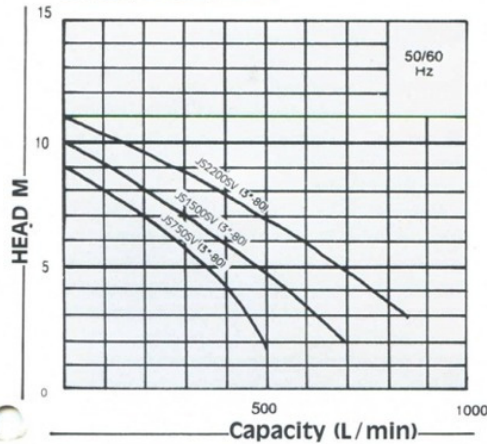
Based on the Vortex principle, the impeller is Real-non-clog design, and can carry waste and sewage waste directly through the impeller. Suited for heavily polluted waste water containing slender matter and fiber.

- 1) The built-in motor protector protects the motor from overload burn or phase loss.
- 2) A mechanical seal of super hard alloy used for shaft bearing sealing prevents water leakage into the motor.

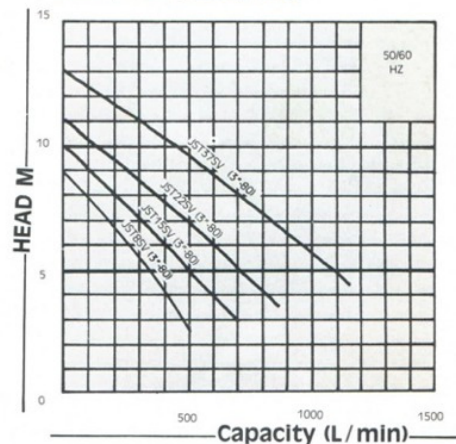
JS150SV, 250SV, 400SV



JS750SV, 1500SV, 2200SV



JST8SV, T15SV, T22SV, T37SV



Pump Type	Outlet Diameter Inch (mm)	Output Watts	Voltage 1 Phase 50 or 60Hz	Continuous		Maximum		Cable c x mm <sup>2</sup> x m	Weight KG
				Head m.	Capacity L./min	Total Head m.	Max Capacity L./min		
JS150SV	1 1/4" (32)	150	100   240V	3	100	7	130	3 x 0.75 x 3.5	5.5
JS250SV	1 1/2" (40)	250		5	100	8	200	3 x 1.0 x 6	9
JS400SV	2" (50)	400		6	115	10	250	3 x 1.0 x 6	10
JS750SV	3" (80)	750	200V   240V	5	350	9	500	3 x 1.6 x 6	22
JS1500SV	3" (80)	1500		6	400	10	750	3 x 2.0 x 10	47
JS2200SV	3" (80)	2200		8	400	11	1000	3 x 3.5 x 10	49
<b>3 PHASE — JSTSERIES</b>									
JST8SV	3" (80)	0.75KW	200V   480V	5	350	9	550	4 x 1.6 x 6	21
JST15SV	3" (80)	1.5KW		6	400	10	800	4 x 1.6 x 10	23
JST22SV	3" (80)	2.2KW		7	500	11	1000	4 x 2 x 10	39
JST37SV	3" (80)	3.7KW		8	700	13	1400	4 x 2.0 x 10	45