SELF-PRIMING JET PUMPS JSWM



Range of performance

Flow rate: Head: max 50 L/min (3m³/h) max 70m

Limits of use

Suction lift: Liquid temperature: Ambient temperature: max 7m 40°C 40°C



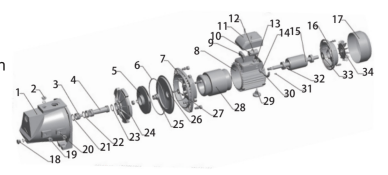
Uses and installations

This range is recommended for pumping clean water without abrasive particles and liquids that are chemically non aggressive for the materials of which the pump is made. Due to their reliability, simplicity of use and economy, they are suitable for domestic use, irrigation applications and specifically for the extraction of water from well points. The pump must be installed under a vented cover and protected against exposure to rain or water spray.

Construction Characteristics

Pump Body: Impeller: Motor Shaft: Mechanical Seal: Electric Motor: Cast Iron Brass Stainless Steel 304 Ceramic-graphite Single-phase 230V - 50Hz with capacitor and thermal overload protector. three-phase380/400v -50Hz Class b IP 44

Diagram



Diagram

Insulation:

Protection:

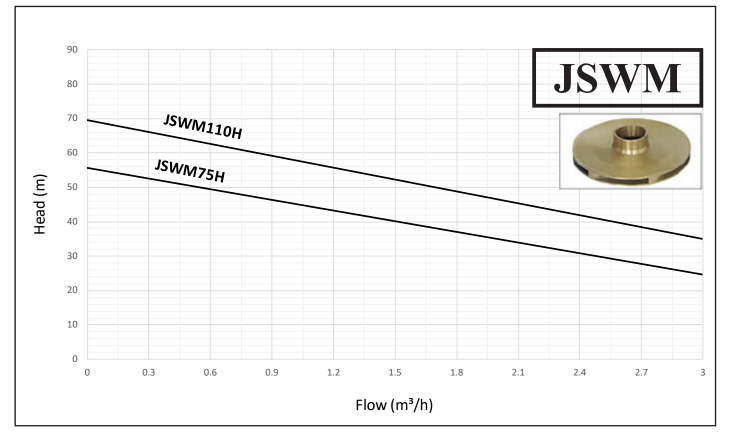
CP:

No.	Description	No.	Description	No.	Description	No.	Description	
1	Pump body	10	Capacitor	19	Air vent screw	28	Stator	
2	Air vent screw	11	Capacitor cover	20 O-Ring		29	Foot	
3	Nozzle	12	O-Ring	21	21 O-Ring		Cable	
4	Injection pipe	13	Cable fixer	22	22 O-Ring		Кеу	
5	Impeller	14	Cable protector	23	O-Ring	32	Bearing	
6	O-Ring	15	Rotor	24	Guide vane	33	Wave Spring	
7	Coupling	16	End Cover	25	Mechanical Seal		Fan	
8	Motor bracket	17	Fan Cover	26	Pump cover			
9	Terminal board	18	Water vent screw	27	Water proof ring			



PERFORMANCE CURVE

Hydraulic Performance Curve



Technical Data

NO	MODE	POV	VER	Q (m³/h)	0	0.3	0.9	1.2	1.5	2.4	3	3.6	4.2	4.8
	Single-phase	kW	HP	Q (I/min)	0	5	15	20	25	40	50	60	70	80
1	JSWM75H	0.75	1	н (ш	56	50	45	41	36	32	28			
2	JSWM110H	1.1	1.5		70	64	58	53	48	43	38			

Dimension

No	Model	Freq.	Suct. MaxSizeStart-up Amps		Running Amps	Dimension	N/W	
	Single-phase	Hz	m	inch	Α	Α	L x W x H mm	kg
1	JSWM75H	50	7	1" x 1"	16	5.2	438x196x235	15
2	JSWM110H	50	7	1" x 1"	23	7.5	438x196x235	15.5