

NEW

TECHNICAL CHARACTERISTICS

- ▶ New self-priming electric water pumps
- ► Original design by Pedrollo (patented)
- ► More silent
- ► Better hydraulic characteristics
- ► Better priming performances
- ► Reduced energy consumption
- ► Impeller in stainless steel AISI 304
- ► Registered models

INSTALLATION AND USE

Suitable for use with clean water and liquids that are not chemically aggressive towards the materials from which the pump is made. The self-priming **JSW** pumps are designed to pump water even in cases where air is present. As a result of their reliability and the fact that they are easy to use, they are recommended for use in domestic applications such as the distribution of water in combination with small or medium sized pressure sets, and for the irrigation of gardens and allotments, etc.

APPLICATION LIMITS

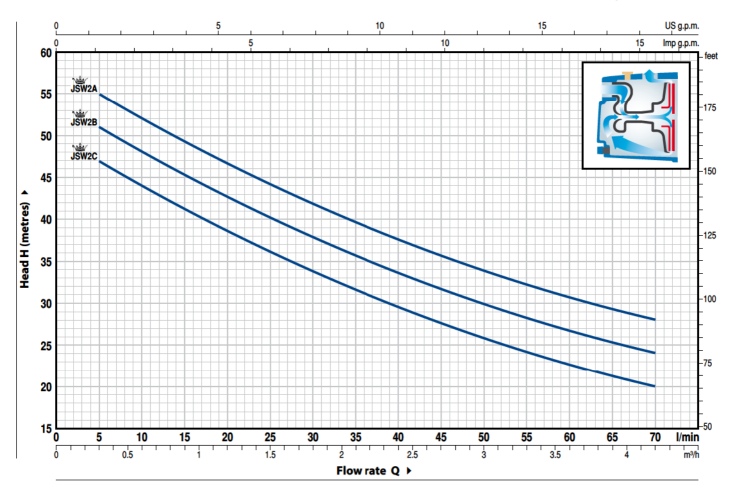
- Manometric suction lift up to 9 m (HS)
- Liquid temperature between -10 °C and +40 °C
- Ambient temperature up to +40 °C
- Max. working pressure 6.5 bar
- Continuous service S1

PATENTS - TRADE MARKS - MODELS

- Registered model JSW®
- Registered Community Design n° 002218610
- European Patent n° 1 510 696

CHARACTERISTIC CURVES AND PERFORMANCE DATA

50 Hz n= **2900 1/min** HS= 0 m



MODEL		PO	VER	o m³/h	0	0.3	0.6	1.2	1.5	1.8	2.4	2.7	3.0	3.6	4.2
Single-phase	Three-phase	kW	HP	l/min	0	5	10	20	25	30	40	45	50	60	70
JSWm 2C	JSW 2C	0.75	1		50	47	44	38.5	36	34	29.5	27.5	26	22.5	20
JSWm 2B	JSW 2B	0.90	1.25	H metres	54	51	48	42.5	40	38	33.5	31.5	30	26.5	24
JSWm 2A	JSW 2A	1.1	1.5		58	55	52	46.5	44	42	37.5	35.5	34	31	28







PUMP BODY BODY BACKPLATE	Cast iron, comp	lata with threaded no				
BODY BACKPLATE		nete with threaded po	rts in complia	nce with ISO 22	28/1	
	Stainless steel	AISI 304				
NOZZLE ASSEMBLY	Noryl FE1520P\	V				
IMPELLER	Stainless steel	AISI 304				
MOTOR SHAFT	Stainless steel	AISI 304 EN 10088-3 - 1	.4104			
MECHANICAL SEAL	S eal Model	Shaft Diameter	Stationary ring	Materials Rotational ring	Elastomer	
	AR-14	Ø 14 mm	Ceramic	Graphite	NBR	
BEARINGS	6203 ZZ / 6203	3 ZZ				
CAPACITOR	Pump Single-phase	Capacitance (230 V or 240 V)	(110	V)		
	JSWm 2C	20 μF 450 VL	60	μF 300 VL		
	JSWm 2B	25 μF 450 VL	60	μF 300 V L		
	JSWm 2A	25 μF 450 VL	60	μF 300 VL		
	IMPELLER MOTOR SHAFT MECHANICAL SEAL BEARINGS	IMPELLER Stainless steel / MOTOR SHAFT Stainless steel / MECHANICAL SEAL Seal Model AR-14 BEARINGS 6203 ZZ / 6203 CAPACITOR Pump Single-phase JSWm 2C JSWm 2B JSWm 2A	MOTOR SHAFT Stainless steel AISI 304	MOTOR SHAFT Stainless steel AISI 304	MOTOR SHAFT Stainless steel AISI 304 Stainless steel AISI 304 EN 10088-3 - 1.4104 Materials Model Stationary ring Materials Model Diameter Stationary ring AR-14 Ø 14 mm Ceramic Graphite BEARINGS 6203 ZZ / 6203 ZZ	MOTOR SHAFT Stainless steel AISI 304 EN 10088-3 - 1.4104

9 ELECTRIC MOTOR

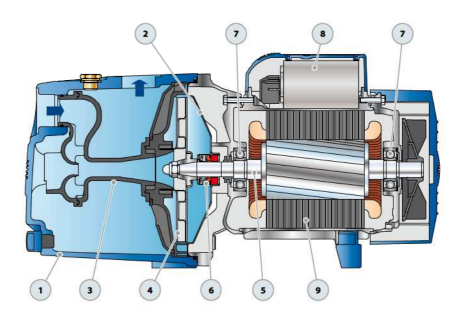
 $\textbf{JSWm}: single-phase \ 230\ V-50\ Hz\ with\ thermal\ overload\ protector\ built-in\ to\ the\ winding.$

JSW: three-phase 230/400 V - 50 Hz.

⇒ Pumps fitted with the three-phase motor option offer IE2 (IEC 60034-30) class high performance.

⇒ Stator and rotor are made out of magnetic sheet with low iron loss.

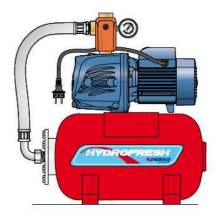
Insulation: F class.Protection: IP X4.



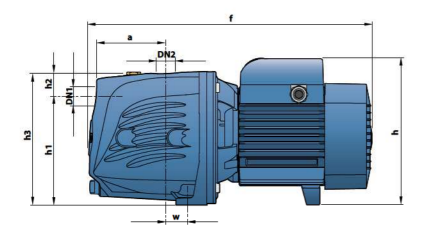
INSTALLATION EXAMPLE







DIMENSIONS AND WEIGHT





MODEL PORTS		RTS	DIMENSIONS mm										kg			
Single-phase	Three-phase	DN1	DN2	a	f	h	h1	h2	h3	n	n1	w	s	1~	3~	
JSWm 2C	JSW 2C	1" 1"	1"												13.0	13.1
JSWm 2B	JSW 2B 1'			1"	96	388	201	147	33	180	180	142	22	10	13.9	14.0
JSWm 2A	JSW 2A													14.2	14.3	

ABSORPTION

MODEL	VOLTAGE (single-phase)							
Single-phase	230 V	240 V	110 V					
JSWm 2C	4.7 A	4.5 A	9.4 A					
JSWm 2B	5.8 A	5.3 A	11.6 A					
JSWm 2A	6.0 A	5.5 A	12.0 A					

MODEL		VOLTAGE (three-phase)										
Three-phase	230 V	400 V	690 V	240 V	415 V	720 V						
JSW 2C	3.5 A	2.0 A	1.2 A	3.4 A	2.0 A	1.2 A						
JSW 2B	4.6 A	2.7 A	1.6 A	4.4 A	2.5 A	1.5 A						
JSW 2A	5.1 A	3.0 A	1.7 A	4.9 A	2.8 A	1.6 A						

PALLETIZATION

м		GROUP	PAGE		CONTAINER					
		n°	н	k	g	n°	Н	kg		
Single-phase	Three-phase	pumps	(mm)	1~	3~	pumps	(mm)	1~	3~	
JSWm 2C	JSW 2C	72	1520	960	967	96	1980	1272	1282	
JSWm 2B	JSW 2B	72	1520	1025	1032	96	1980	1358	1368	
JSWm 2A	JSW 2A	72	1520	1046	1054	96	1980	1387	1397	

