







# **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**

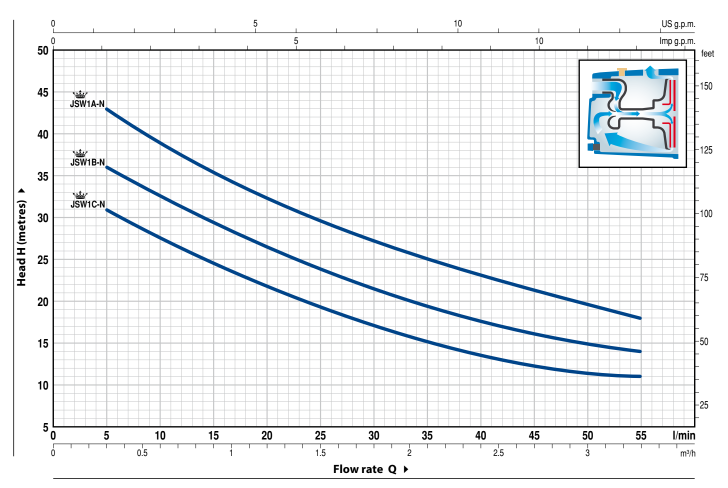
- Manometric suction lift up to 9 m (HS)
- Liquid temperature between -10 °C and +40 °C
- Ambient temperature up to +40 °C
- Max. working pressure 6 bar
- Continuous service \$1

### **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		POWER		m³/h	0	0.3	0.6	1.2	1.5	1.8	2.4	2.7	3.0	3.3
Single-phase	Three-phase	kW	HP	l/min	0	5	10	20	25	30	40	45	50	55
JSWm 1C-N	_	0.37	0.50		35	31	27.5	22	19.5	17	14.5	13	11.5	11
JSWm 1B-N	JSW 1B-N	0.50	0.70	H metres	41	36	33	26.5	23.5	21.5	17.5	16	15	14
JSWm 1A-N	JSW 1A-N	0.60	0.85		48	43	39	32	29.5	27.5	23	21.5	19.5	18







POS.	COMPONENT	CONSTRUCT	ION CHARACTER	ISTICS								
1	PUMP BODY	Cast iron, comp	ast iron, complete with threaded ports in compliance with ISO 228/1									
2	BODY BACKPLATE	Stainless steel A	tainless steel AISI 304									
3	NOZZLE ASSEMBLY	Noryl FE1520PW	oryl FE1520PW									
4	IMPELLER	Stainless steel A	tainless steel AISI 304									
5	MOTOR SHAFT	Stainless steel A	tainless steel AISI 304 EN 10088-3 - 1.4104									
6	MECHANICAL SEAL	<b>Seal</b> Model	<b>Shaft</b> Diameter	Stationary ring	Materials Rotational ring	Elastomer						
		AR-12	<b>Ø 12</b> mm	Ceramic	Graphite	NBR						
7	BEARINGS	6201 ZZ / 6201	ZZ									
8	CAPACITOR	<b>Pump</b> Single-phase	Capacitance (230 V or 240 V)	(110	V)							
		JSWm 1C-N	<b>10</b> μF 450 VL	25	uF 250 VL							
		JSWm 1B-N	<b>10</b> μF 450 VL	25	uF 250 VL							
		JSWm 1A-N	<b>14</b> μF 450 VL	25	uF 250 VL							

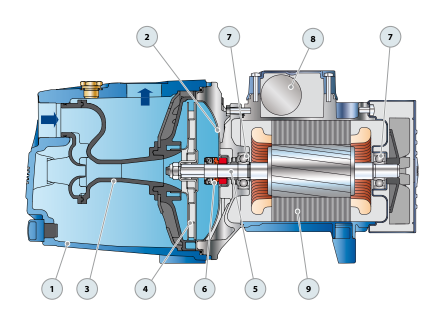
**ELECTRIC MOTOR JSWm**: single-phase 230 V - 50 Hz with thermal overload protector built-in to the winding.

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

 $^{\tiny{\scriptsize{\scriptsize{\tiny{ISC}}}}}$  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.

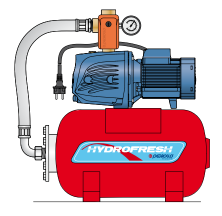
Insulation: F class.Protection: IP X4.



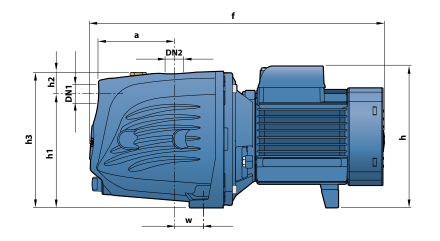
### **INSTALLATION EXAMPLE**

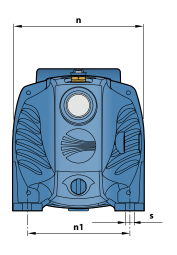






## **DIMENSIONS AND WEIGHT**





MODEL PORT			RTS	DIMENSIONS									kg			
Single-phase	Three-phase	DN1	DN2	a	f	h	h1	h2	h3	n	n1	w	s	1~	3~	
JSWm 1C-N	_	1"	1"												9.0	_
JSWm 1B-N	JSW 1B-N			1″	94	348	171	127	33	160	158	124	24	10	9.8	9.8
JSWm 1A-N	JSW 1A-N													10.2	9.8	

### **ABSORPTION**

MODEL	VC	<b>PLTAGE</b> (single-phas	se)
Single-phase	230 V	240 V	110 V
JSWm 1C-N	<b>2.5</b> A	<b>2.4</b> A	<b>5.0</b> A
JSWm 1B-N	<b>3.0</b> A	<b>2.9</b> A	<b>6.0</b> A
JSWm 1A-N	<b>3.6</b> A	<b>3.3</b> A	<b>7.3</b> A

MODEL	VOLTAGE (three-phase)									
Three-phase	230 V	400 V	690 V	240 V	415 V	720 V				
JSW 1B-N	<b>2.1</b> A	<b>1.2</b> A	<b>0.7</b> A	<b>2.0</b> A	<b>1.2</b> A	<b>0.7</b> A				
JSW 1A-N	<b>2.8</b> A	<b>1.6</b> A	<b>0.9</b> A	<b>2.7</b> A	<b>1.6</b> A	<b>0.9</b> A				

# **PALLETIZATION**

МС		GROUF	PAGE		CONTAINER				
	n°	Н	kg		n°	Н	k	g	
Single-phase	Three-phase	pumps	(mm)	1~	3~	pumps	(mm)	1~	3~
JSWm 1C-N	_	98	1561	906	_	140	2170	1284	-
JSWm 1B-N	JSW 1B-N	98	1561	984	984	140	2170	1396	1396
JSWm 1A-N	JSW 1A-N	98	1561	1024	981	140	2170	1452	1392

