Self-priming "JET" pumps



Clean water



Domestic use



Civil use



PERFORMANCE RANGE

- Flow rate up to **85 l/min** (5.1 m^3/h)
- Head up to 60 m

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 **S1**

CONSTRUCTION AND SAFETY STANDARDS

EN 60034-1 CE EN 60335-1 IEC 60335-1 IEC 60034-1 **CEI 2-3** CEI 61-150

CERTIFICATIONS

Company with management system certified DNV ISO 9001: QUALITY





INSTALLATION AND USE

Suitable for use with clean water and with liquids that are not chemically aggressive towards the materials from which the pump is made. The self-priming JCR 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 tanks, and for the irrigation of gardens and orchards, etc.

Installation needs to be undertaken in well ventilated closed areas or anyway protected from bad weather.

PATENTS - TRADE MARKS - MODELS

• European Patent n. 1 510 696

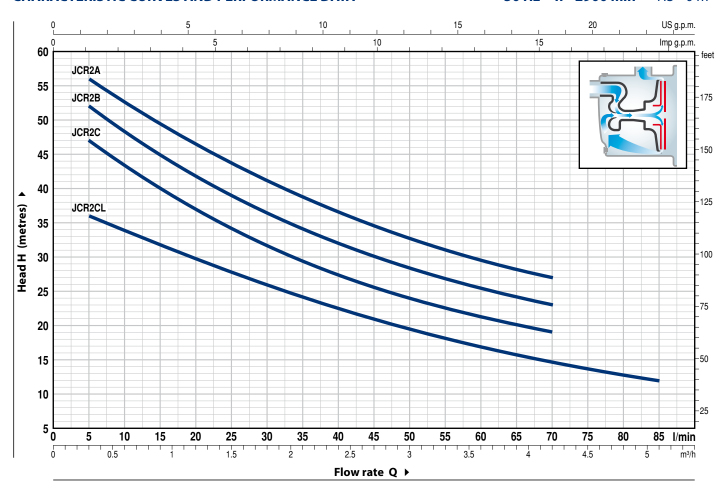
OPTIONS AVAILABLE ON REQUEST

• Other voltages or 60 Hz frequency



CHARACTERISTIC CURVES AND PERFORMANCE DATA

50 Hz n= **2900 min**⁻¹ HS= 0 m

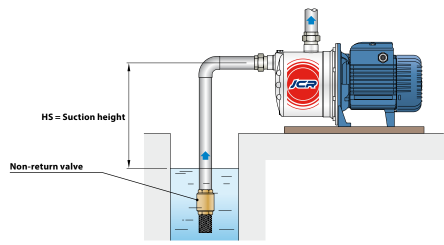


МО	DEL	PO	WER (P:	2)	m³/h	0	0.3	0.6	1.2	1.5	1.8	2.4	2.7	3.0	3.6	4.2	4.8	5.1
Single-phase	Three-phase	kW	HP	•	Q //I/min	0	5	10	20	25	30	40	45	50	60	70	80	85
JCRm 2C	JCR 2C	0.75	1			50	47	43	37	34	31.5	27.5	25.5	24	21	19		
JCRm 2B	JCR 2B	0.90	1.25	ıra		55	52	48	42	39	36	32	30	28.5	25.5	23		
JCRm 2A	JCR 2A	1.1	1.5	IE3	H metres	60	56	53	46.5	43.5	41	36.5	34.5	32.5	29.5	27		
JCRm 2CL	JCR 2CL	0.75	1			38	36	34	29.5	28	26	22.5	21	19.5	17	14.5	12.5	12

 $[\]mathbf{Q} = \text{Flow rate} \quad \mathbf{H} = \text{Total manometric head} \quad \mathbf{HS} = \text{Suction height}$

Tolerance of characteristic curves in compliance with EN ISO 9906 Grade 3B.

STANDARD INSTALLATION



lacktriangle Three-phase motor efficiency class (IEC 60034-30-1)

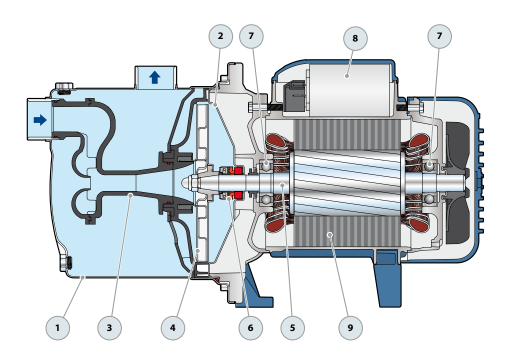


POS. COMPONENT **CONSTRUCTION CHARACTERISTICS PUMP BODY** Stainless steel AISI 304 complete with threaded ports in compliance with ISO 228/1 **BODY BACKPLATE** Stainless steel AISI 304 **NOZZLE ASSEMBLY** Noryl FE1520PW 3 **IMPELLER** Stainless steel AISI 304 **MOTOR SHAFT** Stainless steel AISI 431 5 6 **MECHANICAL SEAL** Seal Shaft Materials Model Diameter Stationary ring Rotational ring Elastomer AR-14 **Ø 14** mm NBR Ceramic Graphite 7 **BEARINGS** 6203 ZZ / 6203 ZZ **CAPACITOR** 8 Pump Capacitance Single-phase (230 V or 240 V) (110 V) JCRm 2C **20** μF - 450 VL **60** μF - 300 VL JCRm 2CL JCRm 2B **25** μF - 450 VL **60** μ F - 300 VL JCRm 2A **25** μF - 450 VL **60** μ F - 350 VL

9 ELECTRIC MOTOR

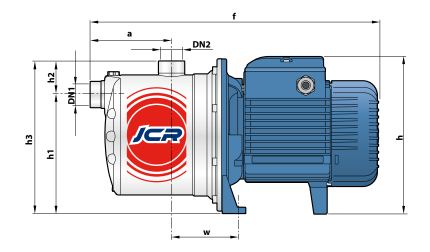
JCRm: single-phase 230 V - 50 Hz with thermal overload protector incorporated into the winding. JCR: three-phase 230/400 V - 50 Hz.

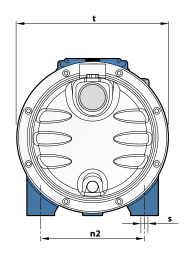
- **The three-phase pumps are fitted with high performance motors in class IE3 (IEC 60034-30-1)**
- Insulation: class F
- Protection: IP X4





DIMENSIONS AND WEIGHT





МС	DDEL	PO	RTS	DIMENSIONS mm								kg			
Single-phase	Three-phase	DN1	DN2	a	f	h	h1	h2	h3	t	n2	w	S	1~	3~
JCRm 2C	JCR 2C													10.2	10.0
JCRm 2B	JCR 2B]												11.1	11.0
JCRm 2A	JCR 2A	1"	1"	111	393	217 *	162	46	208	208	142	91	10	11.8	11.1
JCRm 2CL	JCR 2CL													10.1	10.1

^(*) $h=236 \ mm$ for single-phase versions at 110 V

ABSORPTION

MODEL	VOLTAGE							
Single-phase	230 V	240 V	110 V					
JCRm 2C	4.7 A	4.5 A	9.4 A					
JCRm 2B	5.8 A	5.6 A	11.6 A					
JCRm 2A	6.2 A	5.7 A	12.0 A					
JCRm 2CL	3.8 A	3.6 A	7.6 A					

MODEL	VOLTAGE									
Three-phase	230 V	400 V	690 V	240 V	415 V	720 V				
JCR 2C	3.5 A	2.0 A	1.2 A	3.4 A	1.9 A	1.1 A				
JCR 2B	4.6 A	2.7 A	1.6 A	4.5 A	2.6 A	1.5 A				
JCR 2A	5.1 A	3.0 A	1.7 A	4.9 A	2.8 A	1.7 A				
JCR 2CL	3.3 A	1. 9 A	1.1 A	3.1 A	1.8 A	1.1 A				

PALLETIZATION

МС	DEL	GROUPAGE	CONTAINER		
Single-phase	Three-phase	n. pumps	n. pumps		
JCRm 2C	JCR 2C	60	80		
JCRm 2B	JCR 2B	60	80		
JCRm 2A	JCR 2A	60	80		
JCRm 2CL	JCR 2CL	60	80		