

### **ELECTRIC WATER PUMP – 110V**

## Dimensions: 424mm Long x 174mm Wide x 197mm High

Tardis can supply most configurations of valves and hose fittings. Please specify when calling.

Please note if you intend to keep your electric pump outside we strongly recommend that you protect it against the wet elements and ensure you disconnect the pump and take indoors during freezing conditions.



All call off pumps supplied come complete with a pressure gauge that is situated on/ or built into the controller, these are only in place for a visual representation of the pressure within the pipework and are not an accurate gauge of pressure within the system as these are not a calibrated piece of equipment.

(This will in no way effect the use of the pump if the gauge is to fail or read out.) If an accurate pressure is required, it will be down to the hirer to source a calibrated gauge that can be put inline after the outlet of the controller.

Standard working pressure using 25mm pipework 1.5 bar up to 60 metres

#### **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 pumps are designed to pump water even in case 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.

### PERFORMANCE RANGE



 $\Box$  Flow rate up to 70 l/m (4.2m<sup>3</sup>/h)

☐ Head up to 60m

### **APPLICATION LIMITS**

- ☐ Manometric suction lift up to 9m (HS)
- ☐ Liquid temperature between -10°C and +40°C
- ☐ Ambient temperature up to +40°C
- Max. working pressure 6 bar
- Continuous service S1

PLEASE NOTE: This pump is not waterproof or suitable for use in frosty conditions. We highly recommend adding a pump protection box to your order







Tel: 0800 731 0589 www.tardishire.co.uk



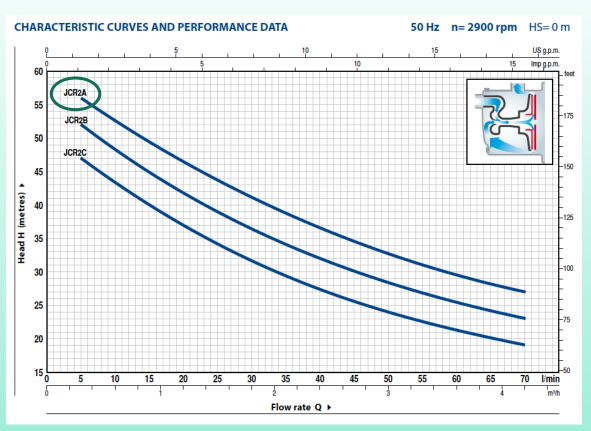








## Dimensions: mm Long x mm Wide x mm High



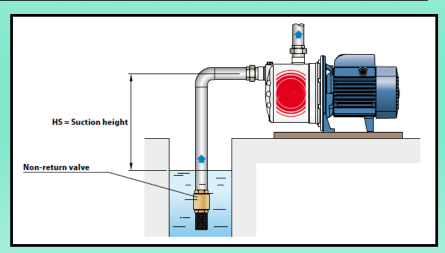
Q = Flow rate H = Total manometric head

HS = Suction height

Tolerance of characteristic curves in compliance with EN ISO 9906 Grade 38

MODEL	MODEL POWER (P2)		Q	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	kW	НР		l/min	0	5	10	20	25	30	40	45	50	60	70
JCRm 2A	1.1	1.5	<b>H</b> metres		60	56	53	46.5	43.5	41	36.5	34.	32.5	29.5	27

# STANDARD INSTALLATION



**Page 2/4** 







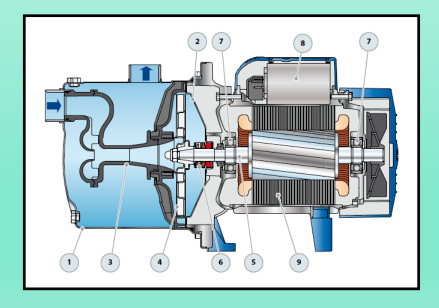




## **ELECTRIC WATER PUMP – 110V**

# Dimensions: mm Long x mm Wide x mm High

1 PUMP BODY	Stainless steel AISI 304 complete, with threaded ports in compliance with ISO 228/1										
2 BODY BACKPLATE	Stainless steel AISI 304										
3 NOZZLE ASSEMBLY	Noryl FE1520PW										
4 IMPELLER	Stainless steel AISI 304										
5 MOTOR SHAFT	Stainless steel EN 10088-3—1.4104										
6 MECHANICAL SEAL	Seal Model	Shaft Diameter	Stationary ring	Materials Rotational ring	Elastomer						
	AR-14	Ø 14mm	Ceramic	Graphite	NBR						
7 BEARINGS	6203 ZZ / 6203 ZZ										
8 CAPACITOR	(110 V)										
	60μF—300 VL										
9 ELECTRIC MOTOR	JCRm: single winding.	phase 230V—50 H	z with thermal ove	erload protector incorpora	ited into the						







QMS°

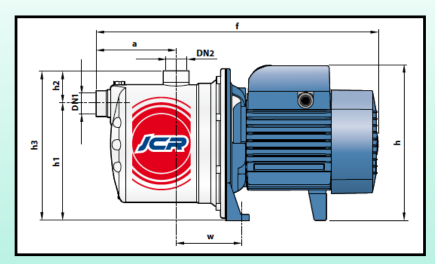


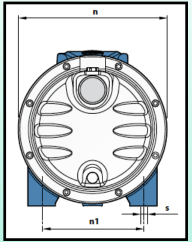




# Dimensions: mm Long x mm Wide x mm High

### **DIMENSIONS AND WEIGHT**





PORTS		DIMENSIONS mm										kg	
DN1	DN2	а	f	h	h1	h2	h3	n	n1	8	s	1~	3~
1"	1"	111	393	217	162	46	208	208	142	91	10	11.5	11.5



QMS°
ISO 14001
REGISTERED

QMS°

ISO 9001

