



# ENERGY SAVING UP TO 50%











### From an evolution of the classic JET concept a SUPER JET was born. The self-priming pump of the future!

Our Research and Development department has accomplished the evolution of the classic self-priming pump and designing the **FUTURE JET.** 

**FUTURE JET**, which has an internationally filed patent, is able to obtain the same pressure as a classic JET whilst at the same time doubling its capacity and achieving a reduction in energy consumption of up to 50%.



- \* High hydraulic efficiency
- \* Energy savings up to 50%
- Reduction of turbulence for a very stable operation of the pump
- \* A better power/flow ratio

#### **A BRIEF HISTORY**

Self-priming ejector pumps were designed about 60 years ago. These types of pumps were a great success, mainly for two reasons:

1. self-priming up to 9 metres in depth

2. an increase in pressure because of the internal recirculation of a part of the water already under pressure thanks to the impeller

On the other hand the greatest limit of this pump is the low flow rate, actually a half of what can be reached with a classic centrifugal pump of the same power. A classic JET pump will take twice the time of a centrifugal pump to process the same amount of water, thus doubling the energy consumption.

\* This limitation no longer applies with the new FUTURE JET.

#### **PERFORMANCE RANGE**

Flow rate up to **120 l/min** (**7.2 m<sup>3</sup>/h**) Head up to **58 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 in pump body **6 bar** Continuous service **S1** 

#### **INSTALLATION AND USE**

Suitable for pumping clean water and liquids which are not chemically aggressive for the materials of the pump.

The self-priming **FUTURE JET** pumps are designed to pump water even in cases where air is present. Because 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 coupled with small or medium-sized pressure tanks for irrigating vegetable gardens or gardens, etc. Installation needs to be undertaken in well ventilated closed areas or anyway protected from bad weather.

#### **PATENTS - TRADE MARKS - MODELS**

- \* FUTURE JET® Registered Trade Mark n° 018198453
- \* Registered EU design n° 002218610
- \* Patent n° PCT/IT2019/050168

#### **OPTIONS AVAILABLE ON REQUEST**

- Other voltages or 60 Hz frequency
- Pumps with impeller in technopolymer

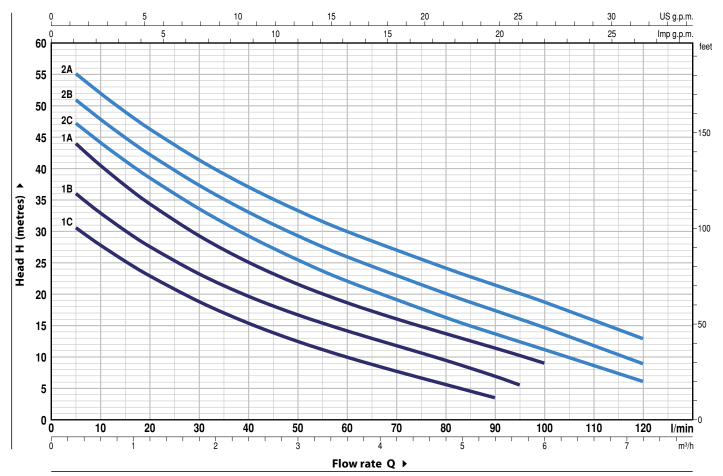
#### WARRANTY

2 years in accordance with our general conditions of sale



#### CHARACTERISTIC CURVES AND PERFORMANCE DATA

#### **50 Hz n= 2900 min<sup>-1</sup>** HS= 0 m

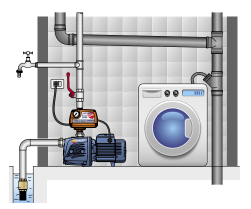


MODEL		POWER (P2)		m³/h	0	0.3	0.6	1.2	2.4	3.6	4.8	5.4	5.7	6	7.2	
Single-phase	Three-phase	kW	HP		<b>Q</b> I/min	0	5	10	20	40	60	80	90	95	100	120
FUTURE JETm 1C	FUTURE JET 1C	0.37	0.50	IE2		33.5	30.5	27.7	22.9	15.4	10	6	3.5			
FUTURE JETm 1B	FUTURE JET 1B	0.48	0.65			39.5	36	33	27.6	19.7	14.2	9.5	7	5.5		
FUTURE JETm 1A	FUTURE JET 1A	0.55	0.75			48	44	40.6	34.5	25.2	18.7	13.7	11.4	10.2	9	
FUTURE JETm 2C	FUTURE JET 2C	0.75	1		<b>H</b> metres	50	47	43.8	38.3	29	22	16.2	13.5	12.3	11	6
FUTURE JETm 2B	FUTURE JET 2B	0.90	1.25	IE3		54	51	47.8	42.2	33	26	20.2	17.5	16	14.7	9
FUTURE JETm 2A	FUTURE JET 2A	1.1	1.5			58	55	51.8	46.2	37	30	24.2	21.5	20	18.8	13

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

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

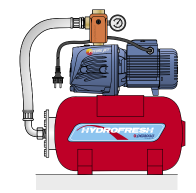
#### STANDARD INSTALLATION



COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =









RoHS

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



## Self-priming "JET" pumps



(for <b>FUTURE JET 1</b> ) Cast iron, with threa <b>E</b> Stainless steel AISI 3 <b>SLY</b> Noryl Stainless steel AISI 3 Stainless steel AISI 4	ded ports in compli 04 04 31				liance with ISO 228/1							
SLY Noryl Stainless steel AISI 3 Stainless steel AISI 4	04 31											
Stainless steel AISI 3 Stainless steel AISI 4	31											
Stainless steel AISI 4	31											
					Stainless steel AISI 304							
AL Pump	Seal			Stainless steel AISI 431								
· ···· <b>r</b>		Pump Seal Shaft Materials										
Model	Model	Diameter	Stationary ring	Rotating ring	Elastomer							
FUTURE JET 1	AR-12	<b>ð 12</b> mm	Ceramic	Graphite	NBR							
FUTURE JET 2	AR-14	<b>ð 14</b> mm	Ceramic	Graphite	NBR							
Pump	Model											
FUTURE JET 1	6201 ZZ / 62	01 ZZ										
FUTURE JET 2	6203 ZZ / 62	03 ZZ										
Pump	Capacitance											
Single-phase	(230 V o 240 V)											
ELITURE IET 1C	<b>10</b> μF - 450											
FUTUREJETHTIC												
FUTURE JETm 1B	14	VL										
	<b>Ι4</b> μF - 450											
FUTURE JETm 1B		<b>TURE JETm 2B 25</b> μF - 450 VL										
FUTURE JETm 1B FUTURE JETm 1A FUTURE JETm 2C FUTURE JETm 2B	<b>20</b> µF - 450	٧L										
		FUTURE JETm 1B 12.5 μF-450   FUTURE JETm 1A 14 μF - 450	FUTURE JETm 1B 12.5 μF-450 VL   FUTURE JETm 1A 14 μF -450 VL   FUTURE JETm 2C 20 μF -450 VL	FUTURE JETm 1B 12.5 μF- 450 VL   FUTURE JETm 1A 14 μF - 450 VL   FUTURE JETm 2C 20 μF - 450 VL   FUTURE JETm 2B 25 μF - 450 VL	FUTURE JETm 1B 12.5 μF - 450 VL   FUTURE JETm 1A 14 μF - 450 VL   FUTURE JETm 2C 20 μF - 450 VL							

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

the three-phase pumps are fitted with high performance motors up to P2=0.55 kW in class IE2 and from P2=0.75 kW in class IE3 (IEC 60034-30-1)

- Insulation: class F

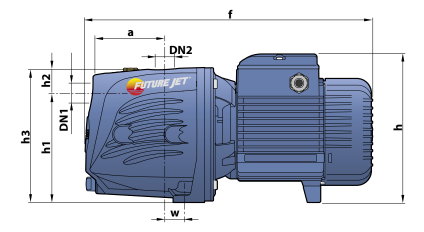
– Protection: IP X4

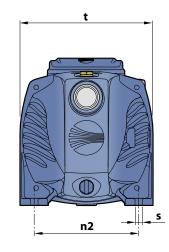




## Self-priming "JET" pumps

#### **DIMENSIONS AND WEIGHT**





МС	DEL	PO	RTS				D	IMENS	IONS m	m				k	g	
Single-phase	Three-phase	DN1	DN2	a	f	h	h1	h2	h3	t	n2	w	s	1~	3~	
FUTURE JETm 1C	FUTURE JET 1C												9.7	9.7		
FUTURE JETm 1B	FUTURE JET 1B	1	1" 1"	94	357	171	127	35	162	158	124	24	10	9.8	9.8	
FUTURE JETm 1A	FUTURE JET 1A													10.7	9.8	
FUTURE JETm 2C	FUTURE JET 2C	-		I											13.4	13.4
FUTURE JETm 2B	FUTURE JET 2B			96	389	200 *	147	33	3 180	0 180	142	22	10	14.0	14.0	
FUTURE JETm 2A	FUTURE JET 2A													15.0	14.0	

(\*) h=220 mm for single-phase version at 110 V

#### **ELECTRICAL INPUTS**

MODEL	VOL	TAGE
Single-phase	230 V	240 V
FUTURE JETm 1C	2.6 A	2.5 A
FUTURE JETm 1B	3.2 A	3.1 A
FUTURE JETm 1A	4.0 A	3.9 A
FUTURE JETm 2C	5.0 A	4.8 A
FUTURE JETm 2B	5.8 A	5.7 A
FUTURE JETm 2A	6.6 A	6.5 A

MODEL						
Three-phase	230 V	400 V	690 V	240 V	415 V	720 V
FUTURE JET 1C	1.7 A	1.0 A	0.6 A	1.7 A	1.0 A	0.6 A
FUTURE JET 1B	2.1 A	1.2 A	0.7 A	2.1 A	1.2 A	0.7 A
FUTURE JET 1A	2.8 A	1.6 A	0.9 A	2.8 A	1.6 A	0.9 A
FUTURE JET 2C	3.5 A	2.0 A	1.2 A	3.4 A	1.9 A	1.1 A
FUTURE JET 2B	4.6 A	2.7 A	1.6 A	4.5 A	2.6 A	1.5 A
FUTURE JET 2A	5.1 A	3.0 A	1.7 A	4.9 A	2.8 A	1.7 A

#### PALLETIZATION

мс	DEL	GROUPAGE
Single-phase	Three-phase	n° pumps
FUTURE JETm 1C	FUTURE JET 1C	98
FUTURE JETm 1B	FUTURE JET 1B	98
FUTURE JETm 1A	FUTURE JET 1A	98
FUTURE JETm 2C	FUTURE JET 2C	72
FUTURE JETm 2B	FUTURE JET 2B	72
FUTURE JETm 2A	FUTURE JET 2A	72

#### **Pedrollo S.p.A.** Via Enrico Fermi, 7 - 37047 San Bonifacio (Verona) Italy tel. +39 045 6136311 - fax +39 045 7614663 vendite@pedrollo.com - sales@pedrollo.com - www.pedrollo.com

### **MADE IN ITALY**

Z-DPL20010UK