



The self-priming pump of the future!

- Clean water
- Domestic use
- Civil use

- ※ Reduction of energy consumption by up to 50%



From an evolution of the classic JET pump concept, a SUPER JET was born.

- ※ Stainless steel pump body and impeller
- ※ Better consumption/performance ratio

- ※ High hydraulic efficiency
- ※ Noise reduction

PERFORMANCE RANGE

- Flow rate up to **120 l/min** (7.2 m³/h)
- Head up to **59 m**

- Liquid temperature between **-10 °C** and **+40 °C**
- Ambient temperature up to **+40 °C**
- Maximum working pressure **6 bar**

FUTURE JET-ST

Developed by our innovative research and development team, this pump revolutionizes the classic self-priming design.

With an international registered patent, the **FUTURE JET-ST** not only matches the pressure of a traditional JET pump, it surpasses it. Moreover, it doubles the flow rate while reducing energy consumption by up to 50%.

AVAILABLE UPON REQUEST

- ※ Technopolymer impeller (cost-effective version)
- ※ Different voltage requirements 60 Hz frequency

PATENTS - TRADE MARKS - MODELS

- FUTURE JET® Registered Trade mark No. 018198453
- European Patent No. 1 510 696
- Patent No. PCT/IT2019/050168

INSTALLATION AND USE

FUTURE JET-ST self-priming pumps are designed to draw water and liquids that contain air.

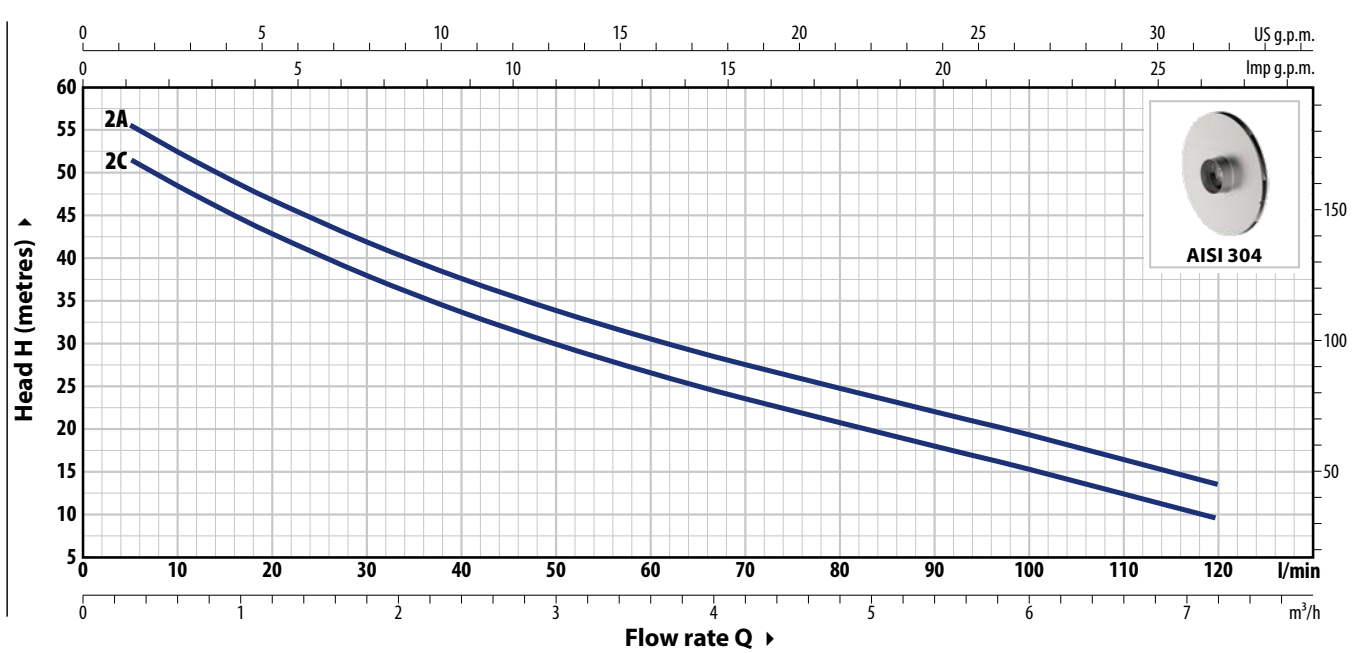
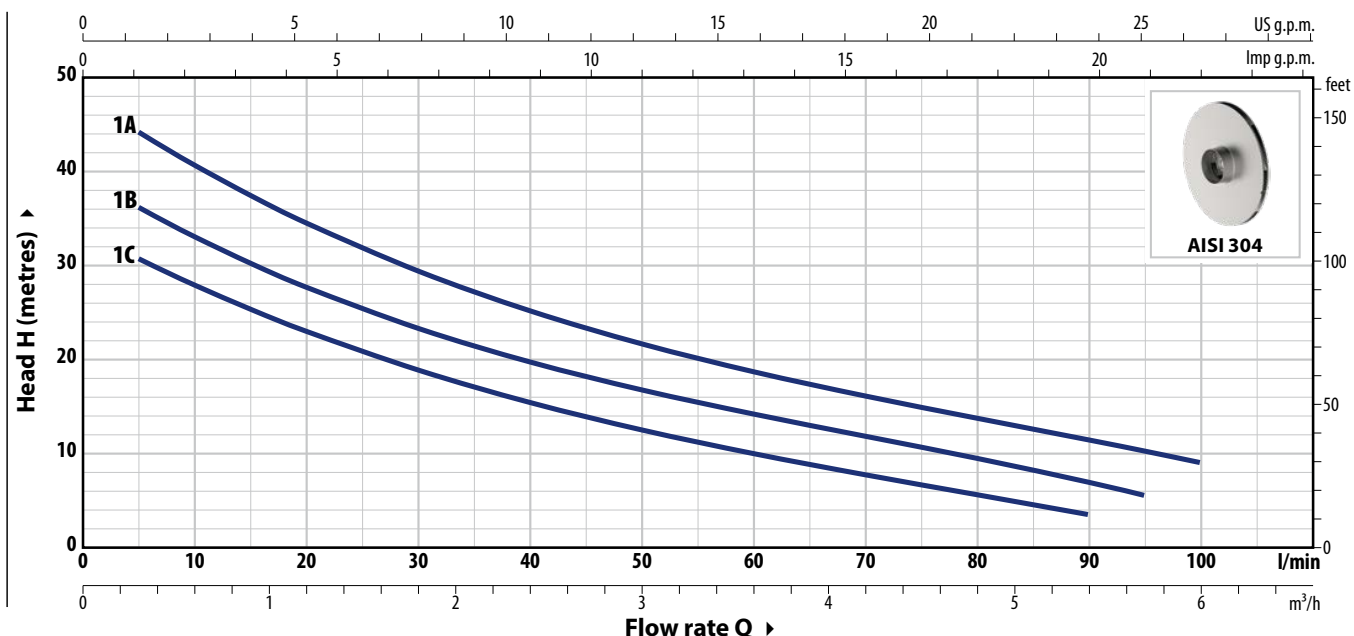
They are reliable and easy to operate. They are a favorite for domestic use, particularly effective for water distribution with small to medium-sized pressure tanks and suitable for irrigation.

APPLICATION LIMITS

- Manometric suction head up to **9 m** (HS)

CURVES AND PERFORMANCE DATA – HS=0 m

50 Hz



Q = Flow rate H = Total manometric head HS = Suction height

Performance curves comply with EN ISO 9906 Grade 3B tolerance limits.

FUTURE JET-ST

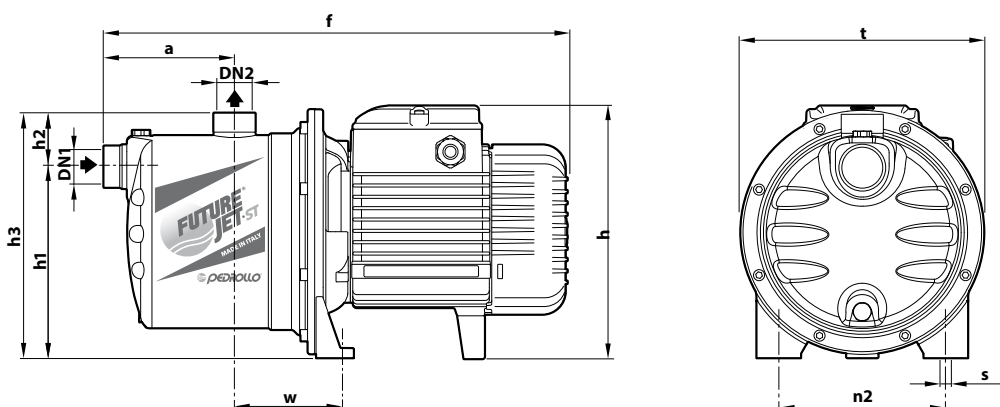
Technical data

ABSORPTION

TYPE	VOLTAGE
Single-phase	230 V
FUTURE JETm 1C-ST	2.6 A
FUTURE JETm 1B-ST	3.2 A
FUTURE JETm 1A-ST	4.0 A
FUTURE JETm 2C-ST	5.8 A
FUTURE JETm 2A-ST	6.6 A

TYPE	VOLTAGE	
	230 V - Δ	400 V - Ι
FUTURE JET 1C-ST	1.7 A	1.0 A
FUTURE JET 1B-ST	2.1 A	1.2 A
FUTURE JET 1A-ST	2.8 A	1.6 A
FUTURE JET 2C-ST	4.7 A	2.7 A
FUTURE JET 2A-ST	5.2 A	3.0 A

DIMENSIONS AND WEIGHT



Single-phase	Three-phase	PORTS		DIMENSIONS mm										kg	
		DN1	DN2	a	f	h	h1	h2	h3	t	n2	w	s	1~	3~
FUTURE JETm 1C-ST	FUTURE JET 1C-ST													7.1	7.1
FUTURE JETm 1B-ST	FUTURE JET 1B-ST	1"	1"	113	367	183	132	51	183	182	120	87	9	7.1	7.1
FUTURE JETm 1A-ST	FUTURE JET 1A-ST													7.8	7.1
FUTURE JETm 2C-ST	FUTURE JET 2C-ST	1"	1"	111	393	217*	162	46	208	208	142	91	10	11.2	11.2
FUTURE JETm 2A-ST	FUTURE JET 2A-ST													12.0	11.2

(*) h=236 mm for single-phase 110 V versions

PALLET CAPACITY

TYPE		NO. OF PUMPS
Single-phase	Three-phase	
FUTURE JETm 1C-ST	FUTURE JET 1C-ST	84
FUTURE JETm 1B-ST	FUTURE JET 1B-ST	84
FUTURE JETm 1A-ST	FUTURE JET 1A-ST	84
FUTURE JETm 2C-ST	FUTURE JET 2C-ST	60
FUTURE JETm 2A-ST	FUTURE JET 2A-ST	60

MATERIALS AND COMPONENTS

1 Pump body	Stainless steel AISI 304 , provided with ISO 228/1 threaded ports		
2 Cover	Stainless steel AISI 304		
3 Ejector unit	Noryl™		
4 Impeller	Stainless steel AISI 304		
5 Mechanical seal	Water pump	Seal	Shaft
	FUTURE JET 1-ST	AR-12	Ø 12 mm
	FUTURE JET 2-ST	AR-14	Ø 14 mm
6 Motor shaft	Stainless steel AISI 431		
7 Electric motor	FUTURE JETm-ST: single-phase 230 V - 50 Hz with winding integrated thermal motor protection FUTURE JET-ST: three-phase 230/400 V - 50 Hz ※ Pumps are equipped with high-efficiency motors (IEC 60034-30-1) class IE2 for single-phase models class IE3 for three-phase models – Continuous running duty S1 – Insulation: CLASS F – Protection rating: IP X4		



EXAMPLES OF INSTALLATION

