Multi-stage self-priming pumps



Clean water



Domestic use



Civil use



*** VERSATILE**

PLURIJET pumps are designed to handle any domestic water task with ease. With exceptional suction capacity, they can prime up to 9 metres deep, making them perfect for any household water requirement.

*** EFFICIENT**

Get the job done efficiently with PLURIJET pumps. Their high hydraulic efficiency means they consume significantly less electricity compared to self-priming JET pumps, ensuring you have all the water you need without draining your power supply.

*** RELIABLE**

Stainless steel components that you can count on for reliability and durability.

*** SILENT**

Featuring multi-cellular hydraulics for maximum pressure with minimal power consumption, these pumps are significantly quieter, with noise levels between 48 and 54 dBA.

PERFORMANCE RANGE

- Flow rate up to **130 l/min** (7.8 m³/h)
- Head up to 52 m

INSTALLATION AND USE

PLURIJET self-priming pumps are designed to transfer clean water free from abrasive particles and liquids that will not damage the pump's components. They are suitable for both domestic and civil applications, particularly for water distribution along pressure tanks to increase overall network pressure, rainwater recovery, and irrigation.

APPLICATION LIMITS

- Manometric suction head up to **9 m** (HS)
- Liquid temperature between -10 °C and +60 °C
- Ambient temperature up to +40 °C
- Maximum working pressure 6 bar

AVAILABLE UPON REQUEST

- X Technopolymer impeller (cost-effective version)
- Different voltage or frequency

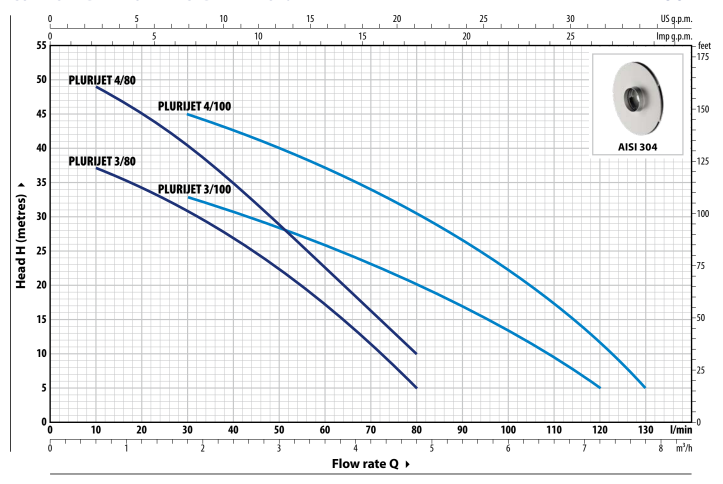
PATENTS - TRADE MARKS - MODELS

- PLURIJET® Registered trademark No. 3974301
- Patent Pending No. 102023000019836



CURVES AND PERFORMANCE DATA - HS=0 m

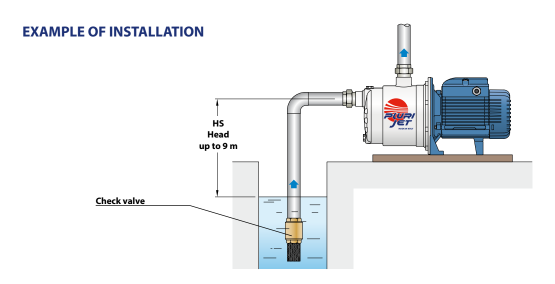
60 Hz



TY	POWER (P2)			m³/h	0	0.3	0.6	1.2	1.8	2.4	3.0	3.6	4.2	4.8	5.4	6.0	6.6	7.2	7.8		
Single-phase	Three-phase	kW	HP	3~	l/min	0	5	10	20	30	40	50	60	70	80	90	100	110	120	130	
PLURIJETm 3/80	PLURIJET 3/80	0.48	0.65			40	38	37	34.5	31	27	22.5	17	11	5						
PLURIJETm 4/80	PLURIJET 4/80	0.55	0.75	IE2			52	50	49	44.5	40	34	28.5	22.5	16	10					
PLURIJETm 3/100	PLURIJET 3/100	0.55	0.75		H m	38	37	36	34.5	33	31	28	26	23	20	17	13.5	10	5		
PLURIJETm 4/100	PLURIJET 4/100	0.75	1	IE3		50	50	49	47	45	42	39.5	37	34	30.5	26.5	22	17	11	5	

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

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



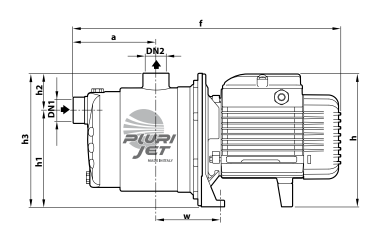
PLURIJET

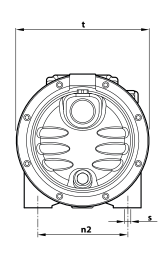
ABSORPTION

TYPE	VOLTAGE					
Single-phase	220 V	110 V				
PLURIJETm 3/80	3.4 A	6.9 A				
PLURIJETm 4/80	4.5 A	9.0 A				
PLURIJETm 3/100	5.0 A	10.0 A				
PLURIJETm 4/100	6.2 A	12.0 A				

ТҮРЕ	VOLTAGE						
Three-phase	220 V - 🛆	380 V - 人					
PLURIJET 3/80	2.3 A	1.3 A					
PLURIJET 4/80	3.0 A	1.7 A					
PLURIJET 3/100	3.0 A	1.7 A					
PLURIJET 4/100	4.5 A	2.6 A					

DIMENSIONS AND WEIGHT





ТҮРЕ		PORTS		DIMENSIONS mm								kg			
Single-phase	Three-phase	DN1	DN2	a	f	h	h1	h2	h3	t	n2	w	S	1~	3~
PLURIJETm 3/80	PLURIJET 3/80			113	367				100	100	120		9	7.8	7.8
PLURIJETm 4/80	PLURIJET 4/80		1" 1"	138	392	182	122							9.1	8.4
PLURIJETm 3/100	PLURIJET 3/100	1		113		132	51	183	182	120	87		8.6	7.9	
PLURIJETm 4/100	PLURIJET 4/100			138	410	202 *							10	11.6	11.6

^(*) h=221 mm for single-phase 110 V versions

PALLET CAPACITY

-	ТҮРЕ	GROUPAGE	CONTAINER		
Single-phase	Three-phase	n. pumps	n. pumps		
PLURIJETm 3/80	PLURIJET 3/80	84	108		
PLURIJETm 4/80	PLURIJET 4/80	72	108		
PLURIJETm 3/100	PLURIJET 3/100	84	108		
PLURIJETm 4/100	PLURIJET 4/100	72	108		



MATERIALS AND COMPONENTS

1	Pump body	Stainless steel AISI 304 , provided with ISO 228/1 threaded ports									
2	Cover	Stainless ste	Stainless steel AISI 304								
3	Impellers	Stainless ste	Stainless steel AISI 304								
4	Diffusers	Noryl™ complete with wear rings									
5	Mechanical seal	Seal AR-13	Shaft Ø 13 mm	Materials Ceramic / Graphite / NBR							
6	Motor shaft	Stainless ste	el AISI 431								

Electric motor

PLURIJETm: single-phase 220 V - 60 Hz with winding integrated thermal motor protection PLURIJET: three-phase 220/380 V - 60 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)
- Continuous running duty **S1**

