

X PLURIJET high-efficiency pumps with stainless steel impellers are as essential as water. Thanks to their reliability, quiet operation, and cost-effectiveness, they provide the best and most effective solution for your domestic needs.

PERFORMANCE RANGE

- Flow rate up to **200 l/min** (12 m³/h)
- Head up to 97 m

INSTALLATION AND USE

PLURIJET self-priming pumps are designed to draw water and liquids that contain air, and clean water and liquids that will not damage the pump's components. Reliable and energy-efficient, 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.

ELECTRIC MOTOR

The three-phase pumps are equipped with newly developed electric motors designed to work with inverters, which guarantee stable and quiet operation.

Efficiency class IE3 for three-phase motors and IE2 for single-phase motors, with class F insulation and IPX4 protection.

APPLICATION LIMITS

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

AVAILABLE UPON REQUEST

- X Technopolymer impeller (cost-effective version)
- ※ Different voltage requirements 60 Hz frequency
- **X** IPX5 protection

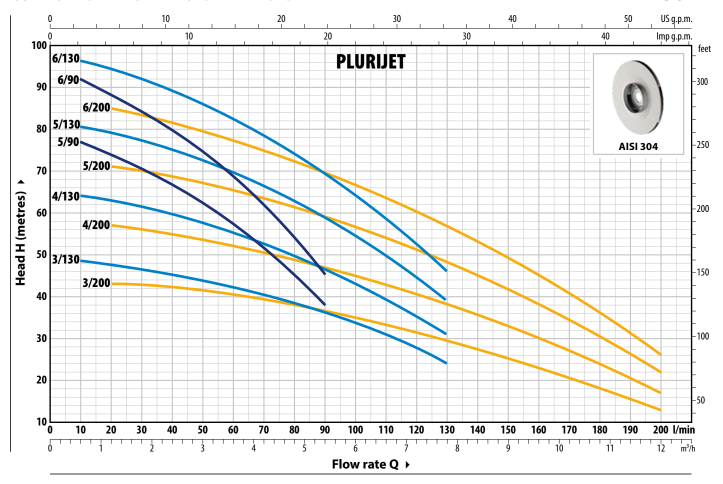
PATENTS - TRADE MARKS - MODELS

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



CURVES AND PERFORMANCE DATA - HS=0 m

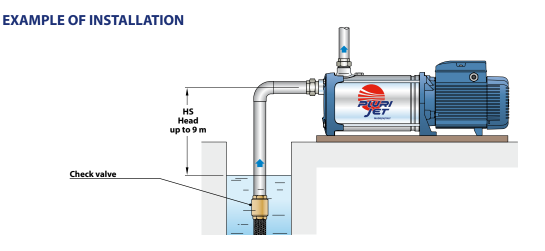
50 Hz



TY	POWE	R (P2)			m³/h	0	0.3	0.6	1.2	2.4	3.6	5.4	6.0	7.8	8.4	9.6	10.8	12.0	
Single-phase	Three-phase	kW	HP	1~	3~	Q //min	0	5	10	20	40	60	90	100	130	140	160	180	200
PLURIJETm 5/90	PLURIJET 5/90	1.1	1.5			_	80	78	77	74	67	57	38						
PLURIJETm 6/90	PLURIJET 6/90	1.5	2				96	94	92	88	80	69	45						
PLURIJETm 3/130	PLURIJET 3/130	1.1	1.5				49	49	48.5	47.5	45	42.5	36	33.5	24				
PLURIJETm 4/130	PLURIJET 4/130	1.5	2		-2 152		65	65	64	63	60	56	46	43	31				
PLURIJETm 5/130	PLURIJET 5/130	1.8	2.5			H metres	81	81	80.5	79	75	70	59	54	39				
_	PLURIJET 6/130	2.2	3	162	IES	n menes	97	97	96.5	94.5	90	83	69	64	46				
PLURIJETm 3/200	PLURIJET 3/200	1.1	1.5				44	43.5	43.5	43	42	40.5	37	35	29	27.5	23	18	13
PLURIJETm 4/200	PLURIJET 4/200	1.5	2				58	57.5	57.5	57	55	52.5	47	45	38	35.5	30	24	17
PLURIJETm 5/200	PLURIJET 5/200	1.8	2.5				73	72	71.5	71	69	65.5	59	56.5	48	44.5	38	30	22
_	PLURIJET 6/200	2.2	3				87	86	85.5	85	82	78	69	67	57	53	45	36	26

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

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

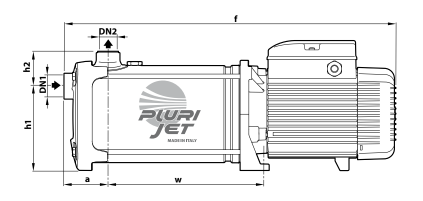


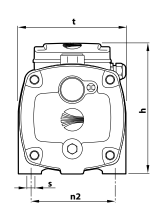
ABSORPTION

TYPE	VOLTAGE					
Single-phase	230 V					
PLURIJETm 5/90	9.3 A					
PLURIJETm 6/90	11.0 A					
PLURIJETm 3/130	8.5 A					
PLURIJETm 4/130	10.3 A					
PLURIJETm 5/130	12.5 A					
PLURIJETm 3/200	8.7 A					
PLURIJETm 4/200	10.5 A					
PLURIJETm 5/200	12.5 A					

TYPE	VOLTAGE							
Three-phase	230 V - 🛆	400 V - 人						
PLURIJET 5/90	6.1 A	3.5 A						
PLURIJET 6/90	7.3 A	4.2 A						
PLURIJET 3/130	5.5 A	3.2 A						
PLURIJET 4/130	6.9 A	4.0 A						
PLURIJET 5/130	9.0 A	5.2 A						
PLURIJET 6/130	9.9 A	5.7 A						
PLURIJET 3/200	5.9 A	3.4 A						
PLURIJET 4/200	7.3 A	4.2 A						
PLURIJET 5/200	9.3 A	5.4 A						
PLURIJET 6/200	10.2 A	5.9 A						

DIMENSIONS AND WEIGHT





TYPE		PORTS		DIMENSIONS mm								kg		
Single-phase	Three-phase	DN1	DN2	a	f	h	h1	h2	t	n2	w	S	1~	3~
PLURIJETm 5/90	PLURIJET 5/90	11/4"	1"	75	549	228			185	145	243	11	20.8	20.8
PLURIJETm 6/90	PLURIJET 6/90				573						269		22.8	22.8
PLURIJETm 3/130	PLURIJET 3/130				497						191		18.8	18.8
PLURIJETm 4/130	PLURIJET 4/130				523						217		20.8	20.8
PLURIJETm 5/130	PLURIJET 5/130				569		145	59			243		24.2	24.2
_	PLURIJET 6/130				595		143	39			269		_	25.2
PLURIJETm 3/200	PLURIJET 3/200				497						191		18.8	18.8
PLURIJETm 4/200	PLURIJET 4/200				523	_					217		20.7	20.7
PLURIJETm 5/200	PLURIJET 5/200				569						243		24.2	24.2
_	PLURIJET 6/200				595						269		-	25.2



MATERIALS AND COMPONENTS

1	Pump body	Stainless steel AISI 304 ,provided with ISO 228/1 threaded ports							
2	Cover	Stainless steel AISI 304							
3	Impellers	Stainless stee	Stainless steel AISI 304						
4	Diffusers	Stainless steel AISI 304							
5	Mechanical seal	Seal FN-18	Shaft Ø 18 mm	Materials Graphite / Ceramic / NBR					
6	Motor shaft	Stainless stee	el AISI 431						

PLURIJETm: single-phase 230 V - 50Hz with winding integrated thermal motor protection **Electric motor**

PLURIJET: 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**

