# **PLURIJET 60-80-100**

# **Self-priming multi-stage pumps**



Clean water



Domestic use



Civil use



#### **PERFORMANCE RANGE**

- Flow rate up to **130 l/min**  $(7.8 \text{ m}^3/\text{h})$
- Head up to 52 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 6 bar
- Continuous service S1

#### CONSTRUCTION AND SAFETY STANDARDS

EN 60034-1 EN 60335-1 IEC 60335-1 IEC 60034-1 **CEI 61-150 CEI 2-3** 

#### **CERTIFICATIONS**

Company with management system certified DNV

ISO 9001: QUALITY ISO 14001: ENVIRONMENT





#### **INSTALLATION AND USE**

The self-priming **PLURIJET** pumps are recommended for pumping clean water even in cases where air is present and for liquids which are not chemically aggressive towards the materials from which the pump is made.

Because of their silence, reliability and low energy consumption they are recommended for domestic and civil applications, in particular for pressurising and distributing water in combination with pressure tanks, for the recovery of rain water, for irrigation systems, etc.

The pump should be installed in an enclosed environment or sheltered from inclement weather.

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

Registered Trade Mark n. 3974301 PLURIJET®

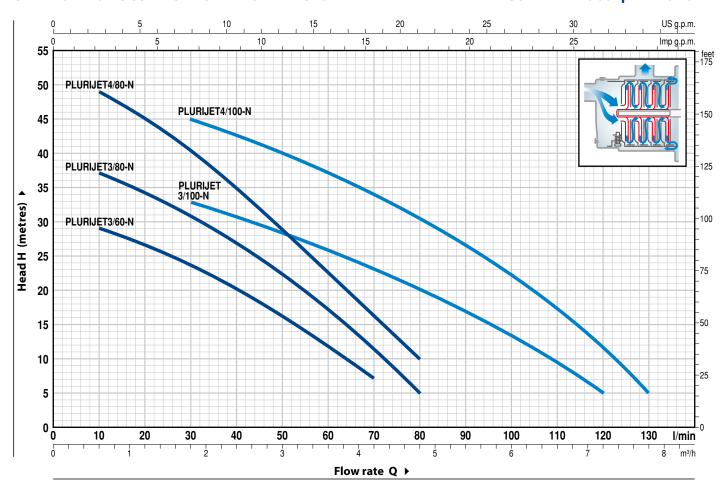
#### **OPTIONS AVAILABLE ON REQUEST**

Other voltages or 60 Hz frequency



### **CHARACTERISTIC CURVES AND PERFORMANCE DATA**

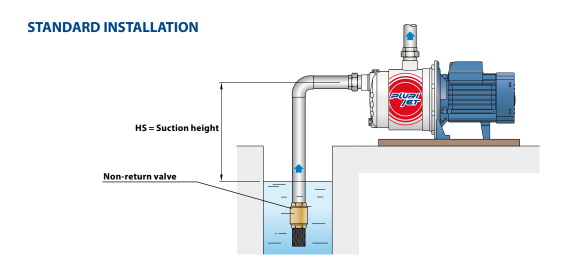
# **50 Hz n= 2900 rpm** HS= 0 m



MODEL 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	Q I/min	0	5	10	20	30	40	50	60	70	80	90	100	110	120	130
PLURIJETm 3/60 -N	PLURIJET 3/60 -N	0.37	0.50		31	30	29	26.5	23.5	20	16	11.5	7						
PLURIJETm 3/80 -N	PLURIJET 3/80 -N	0.48	0.65		40	38	37	34.5	31	27	22.5	17	11	5					
PLURIJETm 4/80 -N	PLURIJET 4/80 -N	0.55	0.75	<b>H</b> metres	52	50	49	44.5	40	34	28.5	22.5	16	10					
PLURIJETm 3/100-N	PLURIJET 3/100-N	0.55	0.75		38	37	36	34.5	33	31	28	26	23	20	17	13.5	10	5	
PLURIJETm 4/100-N	PLURIJET 4/100-N	0.75	1		50	50	49	47	45	42	39.5	37	34	30.5	26.5	22	17	11	5

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

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



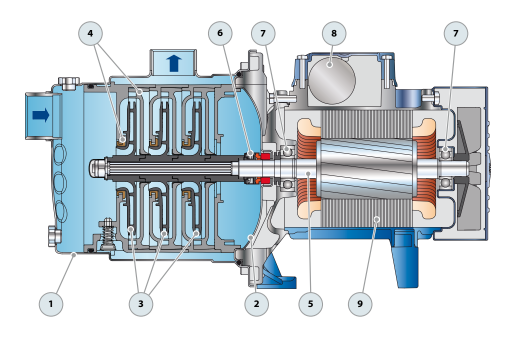
# **PLURIJET 60-80-100**

POS.	COMPONENT	CONSTRUCTIO	ON CHARACTERI	STICS		
1	PUMP BODY	Stainless steel AIS	I 304 complete with	threaded por	ts in comp	oliance with ISO 228/1
2	BODY BACKPLATE	Stainless steel AIS	il 304			
3	IMPELLERS	Noryl FE1520PW				
4	DIFFUSERS	Noryl complete w	rith anti-wear ring			
5	MOTOR SHAFT	Stainless steel EN	10088-3 - 1.4104			
6	MECHANICAL SEAL	<b>Seal</b> Model	<b>Shaft</b> Diameter	Stationary ring	Materia Rotational r	· <del>-</del>
		AR-13	<b>Ø 13</b> mm	Ceramic	Graphit	e NBR
7	BEARINGS	Pump		Model		
		PLURIJET 3/60, 3 PLURIJET 4/100-	/80, 3/100, 4/80-N N	6202 ZZ - 0 6203 ZZ / 6		ZZ
8	CAPACITOR	Pump Single-phase		Capacitano (230 V or 240		(110 V)
		PLURIJETm 3/60	-N	<b>10</b> μF - 45	50 VL	<b>25</b> μF - 250 VL
		PLURIJETm 3/80		<b>12.5</b> μF - 45		<b>25</b> μF - 250 VL
		PLURIJETm 4/80		<b>14</b> μF - 45		<b>25</b> μF - 250 VL
		PLURIJETm 4/10	0-N	<b>20</b> μF - 45	50 VL	<b>60</b> μF - 300 VL

9 ELECTRIC MOTOR

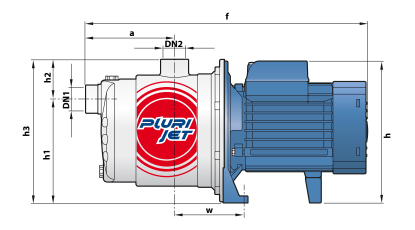
**PLURIJETm**: single-phase 230 V - 50 Hz with thermal overload protector incorporated into the winding. **PLURIJET**: three-phase 230/400 V - 50 Hz.

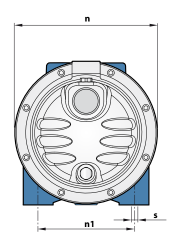
- **The three-phase pumps are fitted with high performance motors in class IE2 (IEC 60034-30)**
- Insulation: class F
- Protection: IP X4





# **DIMENSIONS AND WEIGHT**





MODEL PORTS			DIMENSIONS mm									kg			
Single-phase	Three-phase	DN1	DN2	a	f	h	h1	h2	h3	n	n1	w	s	1~	3~
PLURIJETm 3/60 -N	PLURIJET 3/60 -N			112	261									6.5	6.5
PLURIJETm 3/80 -N	PLURIJET 3/80 -N	1	113	361	100								7.3	7.2	
PLURIJETm 4/80 -N	PLURIJET 4/80 -N	1″	1"	138			132	2 51	51 183	182	120	87	9	8.6	7.8
PLURIJETm 3/100 -N	PLURIJET 3/100 -N			113	361										7.9
PLURIJETm 4/100 -N	PLURIJET 4/100 -N			138	411	202 *							10	10.6	10.6

<sup>(\*)</sup> h=221 mm for single phase versions at 110 V

# **ABSORPTION**

MODEL	VOLTAGE							
Single-phase	230 V	240 V	110 V					
PLURIJETm 3/60 -N	<b>2.4</b> A	<b>2.3</b> A	<b>4.8</b> A					
PLURIJETm 3/80 -N	<b>3.3</b> A	<b>3.1</b> A	<b>6.6</b> A					
PLURIJETm 4/80 -N	<b>4.1</b> A	<b>4.0</b> A	<b>8.2</b> A					
PLURIJETm 3/100 -N	<b>4.1</b> A	<b>4.0</b> A	<b>8.2</b> A					
PLURIJETm 4/100 -N	<b>6.0</b> A	<b>5.8</b> A	<b>12.0</b> A					

MODEL		VOLTAGE									
Three-phase	230 V	400 V	690 V	240 V	415 V	720 V					
PLURIJET 3/60 -N	<b>1.7</b> A	<b>1.0</b> A	<b>0.6</b> A	<b>1.6</b> A	<b>0.9</b> A	<b>0.5</b> A					
PLURIJET 3/80 -N	<b>2.5</b> A	<b>1.5</b> A	<b>0.9</b> A	<b>2.4</b> A	<b>1.4</b> A	<b>0.8</b> A					
PLURIJET 4/80 -N	<b>3.4</b> A	<b>2.0</b> A	<b>1.2</b> A	<b>3.3</b> A	<b>1.9</b> A	<b>1.1</b> A					
PLURIJET 3/100-N	<b>3.4</b> A	<b>2.0</b> A	<b>1.2</b> A	<b>3.3</b> A	<b>1.9</b> A	<b>1.1</b> A					
PLURIJET 4/100-N	4.5 A	<b>2.6</b> A	1.5 A	<b>4.3</b> A	<b>2.5</b> A	<b>1.4</b> A					

# **PALLETIZATION**

МО	DEL	GROUPAGE	CONTAINER
Single-phase	Three-phase	n. pumps	n. pumps
PLURIJETm 3/60 -N	PLURIJET 3/60 -N	84	120
PLURIJETm 3/80 -N	PLURIJET 3/80 -N	84	120
PLURIJETm 4/80 -N	PLURIJET 4/80 -N	72	96
PLURIJETm 3/100-N	PLURIJET 3/100 -N	84	120
PLURIJETm 4/100-N	PLURIJET 4/100 -N	72	96