

## SELF PRIMING JET PUMPS

PASJET100 • PASJET/24 • PASJETSK

### APPLICATION

- Clean water without abrasive particles
- Domestic use, irrigation of gardens and allotments
- High head
- Suitable for water lifting, distribution with small or medium pressure sets
- 25 mm Inlet & outlet

### OPERATING CONDITIONS

- Suction lift up to 6 m
- Liquid temperature up to +40°C
- Ambient temperature up to +40°C
- Max. working pressure: 6 bar

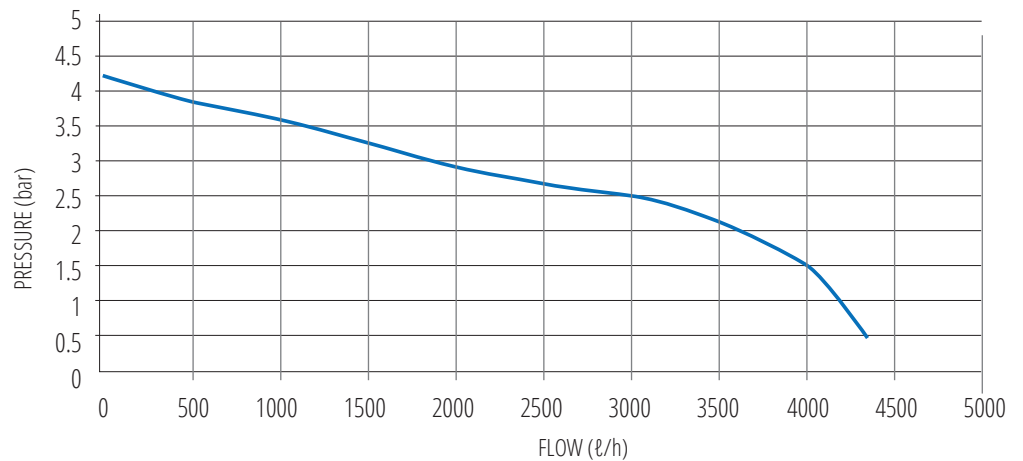
### MOTOR

- 2-Pole induction motor
- Single-phase 50 Hz
- 0.75 kW
- Insulation Class B
- Protection IP44
- With capacitor and thermal overload protection
- Capacitor Size: 18µF

### MATERIALS

- Pump body - Cast Iron
- Motor support - Cast Iron
- Impeller - Stainless Steel
- Motor shaft - Stainless Steel
- Mechanical seal - Ceramic/Graphite
- 100% Copper winding

FLOW (ℓ/h)	PRESSURE (bar)
4360	0.5
4030	1.5
3480	2.2
3050	2.5
2510	2.7
2000	3.0
1500	3.3
1050	3.6
540	3.9
0	4.2



POWER (W)	VOLTAGE (V)	INLET	OUTLET	MAX FLOW (ℓ/h)	MAX HEAD (m)
750	230	1"	1"	4300	42

### SELF PRIMING JET PUMP WITH FLOW CONTROL

PASJETSK

PASCALI self priming jet pump with flow control, for domestic and garden irrigation use. Thermal overload protection, 100% copper winding and brass impeller. 25 mm Inlet & outlet.



FLOW SWITCH  
PASSK10

Max 10 Amps.

### SELF PRIMING JET PUMP WITH PRESSURE CONTROL

PASJET/24

PASCALI self priming jet pump with pressure control, for domestic and garden irrigation use. Thermal overload protection, 100% copper winding and brass impeller. 25 mm Inlet & outlet.



24L TANK  
PAS24L

Complete steel tank.

# STAINLESS STEEL JET PUMPS

PASSS80 • PASSSSK • PASS/24

## APPLICATION

- Clean water without abrasive particles
- Domestic use, irrigation of gardens and allotments etc.
- High head
- Suitable for water lifting, distribution with small or medium pressure sets
- Installed in enclosed places, or at least protected against inclement weather
- 25 mm Inlet & outlet

## OPERATING CONDITIONS

- Suction lift up to 6 m
- Liquid temperature up to +40°C
- Ambient temperature up to +40°C
- Max. working pressure: 6 bar

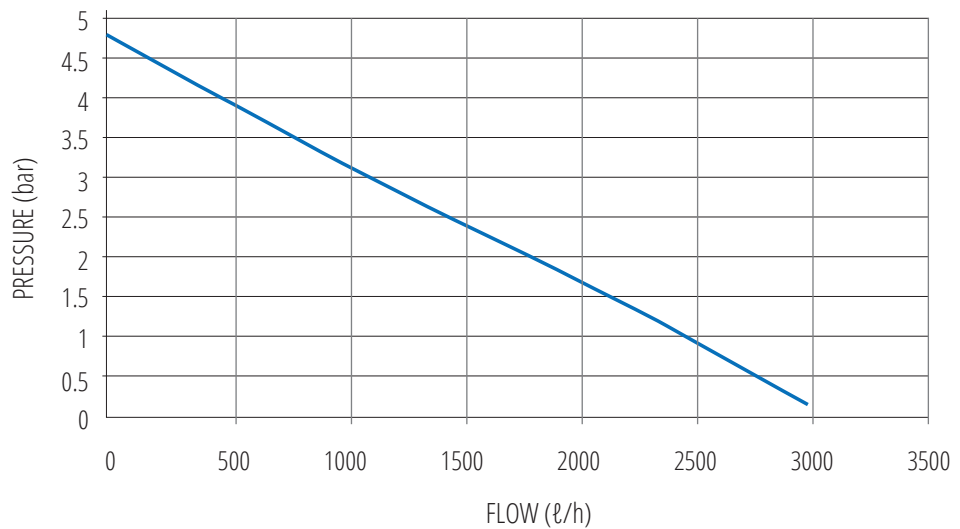
## MOTOR

- 2-Pole induction motor
- Single-phase 50 Hz
- 0.75 kW
- Insulation Class B
- Protection IP44
- With capacitor and thermal overload protection
- Capacitor Size: 18µF

## MATERIALS

- Pump body - Cast Iron
- Motor bracket - Aluminium
- Impeller - PPO Plastomer
- Shaft with rotor - Stainless Steel
- Ejector - POM
- Mechanical seal - Ceramic
- 100% Copper winding

FLOW (ℓ/h)	PRESSURE (bar)
3010	0.2
2410	1.2
2000	1.8
1500	2.5
1020	3.2
500	4.0
0	4.8



POWER (W)	VOLTAGE (V)	INLET	OUTLET	MAX FLOW (ℓ/h)	MAX HEAD (m)
750	230	1"	1"	3000	48

## STAINLESS STEEL JET PUMP WITH FLOW CONTROL

PASSSSK

PASCALI stainless steel jet pump with flow control, for domestic and garden irrigation use. Thermal overload protection, 100% copper winding and stainless steel impeller. 25 mm Inlet & outlet.



FLOW SWITCH  
PASSK10

Max 10 Amps.

## STAINLESS STEEL JET PUMP WITH PRESSURE CONTROL

PASS/24

PASCALI stainless steel jet pump with 24 ℓ stainless steel pressure tank, for domestic and garden irrigation use. Thermal overload protection, 100% copper winding and stainless steel impeller. 25 mm Inlet & outlet.



24L TANK  
Complete  
stainless steel tank.