

Choosing the best booster pump

for your unique application

When choosing a pump, consider the following:

- 1 The type of pump best suited for your application and setup
- What the pump will be used for

The pumps in our range to choose from include:

PERIPHERAL





0.75kW VSD





1.5kW VSD

- Good at maintaining pressure
 - - Provides constant water pressure
 - · Ideal for solar systems
 - Low noise level (60Db)

CENTRIFUGAL







0.6kW Jet

0.55kW Centrifugal Centrifugal

0.75kW

1.1kW Centrifugal

- Self priming
- - Good at maintaining pressure
 - Ability to move larger volumes of water
 - · Ideal for irrigation

WHAT DOES VSD REFER TO?

Variable Speed Drive (VSD) pumps are also peripheral vane pumps, but the difference is their VSD controller, which:

- Changes the frequency of the electrical power to the pump
- Adjusts the speed at which the pump runs according to your pressure requirements.

WHAT SERVICE GUARANTEE DO I HAVE?

If for whatever reason you are not happy with your purchase, simply:



RETURN To the Relevant Store



EVALUATION By A JoJo Representative



RETURN/REPLACE Within 14 Days

Did you know?

All of our pumps are:

- Energy-efficient
- Fasy to use
- Pre-wired with a 3-point plug
- NRCS compliant for electrical safety and efficiency
- Supplied with a 12-month exchange guarantee T's and C's apply, please refer to our website for the detailed policy



Important:

All our booster pumps are suited for clean water use such as drinking water or non-potable water piping systems.



Max Head

Max Flow

Efficiency

pressure

range

Choosing the best booster pump

for your unique application

Bathrooms

Each pump is best suited for specific uses:

Best Efficiency

Irrigation System

Booster Pump









Washing Machine



Dish-

washer

flow range

		Impact o	r Pop Up o	or Misting						
0.37kW Peripheral	1	1	2	10	Yes	Yes	10 to 20 lt/min	1 to 2.4 bar	38m (3.8Bar)	34L/ min
0.55kW Centrifugal	2	3-4	4-6	30	Yes	Yes	30 to 80 lt/min	1.6 to 2.3 bar	26m (2.6Bar)	100L/ min
0.6kW Jet	1	2	3	30	Yes	Yes	10 to 30 lt/min	2 to 3 bar	36m (3.6Bar)	40L/ min
0.75kW Centrifugal	3	4	8	35	Yes	Yes	40 to 80 lt/min	1.9 to 2.8 bar	32m (3.2Bar)	100L/ min
1.1kW Centrifugal	4	6	10	45	Yes	Yes	40 to 90 lt/min	2.7 to 3.5 bar	44m (4.4Bar)	120L/ min
0.75kW VSD	2	2	5	20	Yes	Yes	13 to 40 lt/min	2 to 3.5 bar	45m (4.5Bar)	66L/ min
1.5kW VSD	3	3	6	26	Yes	Yes	16 to 70 lt/min	2 to 5 bar	60m	108L/





Add a pump cover to protect your pump and prolong its lifespan.















Add a Pump-to-tank Connector Kit for seamless connection from your JoJo Booster Pump to your JoJo Water Tank.

Note: this kit is only suitable for use with our 0.37kW and 0.75kW Booster Pumps.

Add a Pump-to-Tank Connector kit