

Quality, Reliability, Life

Pump Controller and Float Switch









Pump Controller and Float Switch



Applications

- · Household Water Consumption
- · Commercial Water Consumption
- · Garden Water Consumption.

Pump Controller is more energy saving, more intelligent and more humanized.

It is run the pump safe and more environment friendly, Pump controller improve the imbalance of water conservancy, extend water pump service life, make the most use of water resource.

Products Advantages:

Dynamic Shape:

Streamlined design with intelligent technology it gives Dynamic Shape.

Delay Startup:

The pressure controller delays to start 3 seconds after the current is switched on to protect the pump and personal safety.

Dry running protection:

After 3 minutes usages without water, the controller will cut off current source automatically.

Automatic restart:

Circulate by time, automatically restart to test water flow until water supply going stable.

Stop water supply and stop the pump:

When stopping water supply, the intelligent control system will inspect automatically and control the pump to slow down and stop operating

Flow Control:

When the outlet water flow becomes slow, the intelligent control system will inspect automatically and switch to small flow control system to guarantee normal use of the water pump, which infinitely extends the life span of the controller and automatically realize the barrier free operation of water pump.

Overload Protection:

The intelligent system is equipped with heat overload protector to prevent water pump being overheated and damages under abnormal use.

Prakash Pump Controller

PAPC - 1



Rated voltage 220V - 240V, 110V - 120V, 85V-285V

Frequency 50/60 Hz Maximum Current 10A/20A/30A

Maximum power 1.1KW 1.5KW 2.2KW

Starting pressure setting 1.0 Bar / 1.2 Bar / 202 Bar / 1.0 -2.5 Bar / 2.0 Bar - 4.0 Bar.

Max. working pressure 10 bar

Connection thread Inlet male thread G1"

Outlet female threads G1"

Protection rating IP65
Maximum Operating Temperature 60° /100°

Cable requirement 3 meter / 5 meter

PAPC - 3



Rated voltage 220V - 240V, 85V-285V

 Frequency
 50/60Hz

 Maximum current
 10A / 20A / 30A

 Maximum power
 1.1KW 1.5KW 2.2KW

Starting pressure setting 1.0 Bar / 1.2 Bar / 202 Bar / 1.0 -2.5 Bar / 2.0 Bar - 4.0 Bar.

Max. working pressure 10 bar

Connection thread Inlet male thread G1"
Outlet female threads G1"

Outlet female threads (
Protection rating IP65

Maximum Operating Temperature 60° /100°
Cable requirement 3 meter / 5 meter



Prakash Pump Float Switch PFS-3



Rated voltage 110V/220V
Frequency 50/60Hz
Rated Current 16 (4) A
Protection grade IP68
Maximum operating temperature 55°C
Color optional
Cable 110V/220V

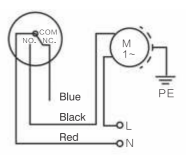
Illustration For Counterweight Installation:



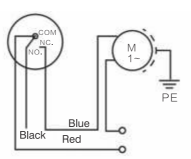
Peel the plastic ring off the counterweight before installation and set the ring around the cable, then insert and fix it with moderate pressure at the fixing end.

Description

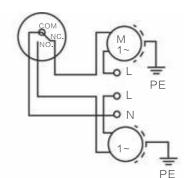
Auto- fill-water modes



Auto-grainage-and-lack-water protection modes



Fill-water and drainage auto-swifch modes



connect the control's blue line to electric pump, black line is connected to zero line, black, brown line can not be connected and should be insulated.

connect the control's brown line to electric pump, the black line is connected to zero line, the blue line can not be connected and should be insulated.

the chart is fill-water and drainage autoswitch mode, this electric connection chart synthesize by automatic fill water and autodrainage.



Quality, Reliability, Life

PRAKASH PUMP

Survey No. 479, Opp. Supreme Estate-1, Zak Kadadara Road, Vill.- Kadadara, Tal.- Dehgam, Gandhinagar, Gujarat 382305 INDIA

Distributor Office for Middle East

PRAKASH PUMP EST

P.O.Box: 20973 Industrial Area AL Ain, (United Arab Emirates) T: +971 3 7222733 F: +971 3 7222744 M: +971 50 6731283 E-mail: sale@prakashpump.com

Distributor Office for Oman

Global Equipment Material Co. LLC

P.O. Box. 227, Postal Code:320 Nakhal Road, Barka(Sultanate of Oman)

T: +968 26883982 F: +968 26883982 M: +968 94584686 E-mail: oman@prakashpump.com



To get quotation by email



To get quotation by SMS



To download e-catalogue













