CON[®]

PRODUCT PROFILE AUTO RESTART PUMP CONTROLLER BIA-iPRESSPRO - 802776







Construction Characteristics:

Inlet: I" BSP male
Outlet: I" BSP male
Non-return valve
No flow/loss of prime protection
Manual start switch (RESET)
Voltage LED (GREEN power on light)
Mode I, mode 2, LED (RED pump run light)
No flow LED (ORANGE status light)
1.5 metre lead and 3 pin Australian/New Zealand
0.6 metre pump power lead, plug and play
Adjustable cut in (start) pressure

Voltage: 220V (-6%) / 240V- (+6%) Maximum current: 20(16) Amps

Electrical data:

Maximum current: 20(16) Amps Maximum kW: 2.2 Frequency: 50Hz Ingress protection: IP65 Maximum water temperature: 60 deg C. Starting pressure: 0.5 - 6.0 bar Maximum working pressure: 0.8 - 9.8 bar. Minimum flow: 0.5 I/m





plug

The BIA-iPRESSPRO is a device used to control electric 240V pumps of 2.2kW or less.

The iPRESSPRO is the first electric pump controller with a fully adjustable cut in (start) pressure of between 0.5-6.0 bar and a cut out (stop) pressure of between 0.8-9.8 bar. The iPRESSPRO has the ability to operate as either a standard auto restart pressure controller (start pressure to be set) or an automatic restart loss of prime pressure switch (start and stop pressure to be set).

Auto Restart Function

When the pump loses prime it will stop working after 20 seconds then restart after 10 seconds and runs for 40 seconds and then stops. Then after 10 seconds runs for another 40 seconds after which if no water is available the pump will turn off for 24 hours repeating the process every 24 hours until water is available.

Construction Characteristics

- Real time indication of system pressure displayed on LED display
- Automatic restart
- German approved food grade materials
- Housing PA66 reinforced Nylon
- Brass Pressure Transducer
- Brass Flow Sensor

Applications:

Suitable for supplying water to domestic households. Also suitable for small scale garden irrigation.

Package Information

1.5kg

L 210mm x H 190mm x W 180mm

	Pressure Switch (BIA- SK6)	Automatic re- start controller (WHI- SK10PPHS2)	iPRESS
Both cut in and cut out pressure can be set by the operator	\checkmark	Х	\checkmark
A pressure tank in your system is optional	Х	\checkmark	\checkmark
A non return valve in your system is optional	Х	\checkmark	\checkmark
The unit automatically restarts if the power is restored (e.g. after a blackout)	\checkmark	\checkmark	\checkmark
The unit automatically restarts when the water supply is restored	Х	\checkmark	\checkmark
The unit has run-dry protection	Х	\checkmark	\checkmark
The unit has built in protection for the motor from starting and stopping too frequently	X	Х	~
The unit comes standard with plug and play leads for ease of installation	X	\checkmark	\checkmark
The unit indicates when it is in run dry status	Х	\checkmark	\checkmark
The unit gives the operator the option for adjusting both the cut in and cut out pressures like a typical pressure switch, or just the cut in pressure	x	х	\checkmark