

QUICK Press

ON/OFF CONTROLLER



QUICK PRESS

ON/OFF CONTROLLER



TECHNICAL DATA

Supply voltage: 1x230 Vac (+/- 10%) 50/60 Hz

Max. current: 12 A Output: 1,1-2.2 kW Protection rating: IP65 Max. working pressure: 10 bar Minimum flow rate: $\approx 1 \text{ l/min}$ Male connection: 1" BSP

Restart pressure setting: 1,5 Bar (non-adjustable)

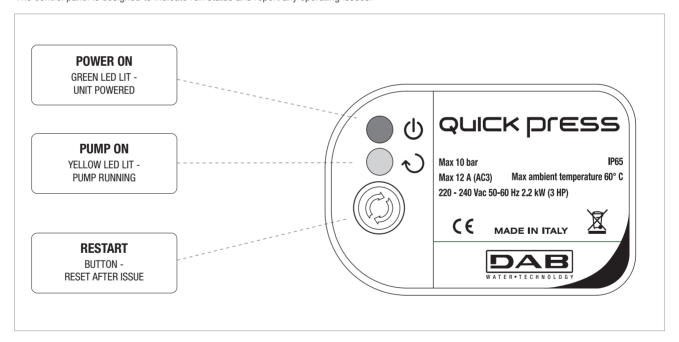
Max. working temperature: 60°C

Certifications for drinking water use: ACS e AS/NZ 4020

Quick Press is an on/off device designed to control the pump's starting and stopping based on demand. It stops the pump when there is no water and protects it from dry running. It can be mounted on surface and submersible pumps alike. The compact device is reliable and designed, above all, for residential applications.

CONTROL PANEL

The control panel is designed to indicate run status and report any operating issues.



INSTALLATION AND STARTUP

Quick Press can be mounted on the actual pump or between the pump and the first point of use.

To put the device into operation, simply perform the wiring and supply power. From now on, Quick Press will start and stop the pump based on water demand (opening and closing).

If there is a power outage, the unit restarts automatically when power is resumed.



QUICK PRESS

ON/OFF CONTROLLER

CORRECT QUICK PRESS/PUMP PAIRING

The pump to be paired with the Quick Press device must not only meet the system's water demand, but must also produce 1.5 bar more pressure (with fixtures closed Q=0) than the Quick Press restart pressure.

When there is a water demand, namely when fixtures are opened, Quick Press's preset restart pressure (1.5 bar) must overcome the back pressure generated by the water column exerting pressure on the pump. Hence Quick Press's restart pressure must be at least 0.5 bar higher than the back pressure generated by the height of the water column.

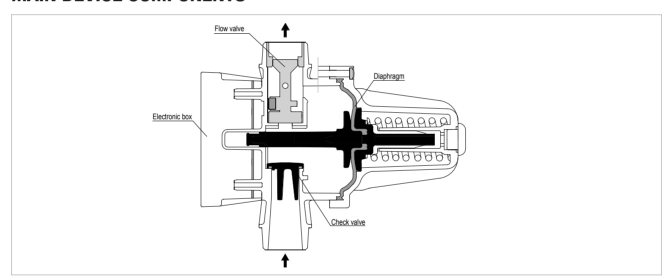
Example:

4-storey building with an estimated height as follows: 2.7m ceiling height per apartment, ceiling depth 35 cm \approx 12 m Quick Press restart: 1.5 bar Max. pump pressure (Q= 0): 3 bar

When there is a demand for water from one of the users, the Quick Press pressure drops until it reaches the preset threshold value. In our example, the pump starts when the start pressure reaches 1.5 bar. If the water demand increases, the working pressure decreases. Vice versa, with a lower water demand, working pressure increases.

When all fixtures are closed and there is no water demand, the pump reaches the maximum pressure setting (3 bar). If there is no flow, the pump stops.

MAIN DEVICE COMPONENTS



ACCESSORIES

CABLE	DESCRIPTION
	150CM CABLE WITH SCHUKO PLUG – 50CM CABLE WITH SCHUKO SOCKET
	150CM CABLE WITH SCHUKO PLUG – 68CM 3-PIN CABLE
	150CM CABLE WITH AUSTRALIAN PLUG – 68CM 3-PIN CABLE
	150CM CABLE WITH UK PLUG – 68CM 3-PIN CABLE

COUPLER	DESCRIPTION
	1"BSP M/F QUICK COUPLER

