ADI-P Controller



Amiad

Amiad's ADI-P controller provides unique monitoring and control functions for Mini Sigma filters. The controller works alongside Amiad's advanced, easy-to-use app that gives you detailed filter performance data on your mobile phone. The self-cleaning mechanism is controlled and monitored by the ADI-P controller. The self-cleaning cycle is activated by an integrated DP switch.

The ADI-P controller can be supplied in two different configurations: as an integral part already connected to the filter or filters, and configured for that particular filter model, or as a standalone unit to be connected and configured for an existing installed filter or filters.

CHARACTERISTICS

- Compact controller with built-in differential pressure switch
- Works with Amiad's advanced, easy-to-use ADI-P mobile application
- Warning in case of low or high pressure and low battery
- Communication via Bluetooth
- Access to reports and historical performance data

TECHNICAL DATA

Inputs : external start/differential pressure

switch pause input

Working pressure: 0 to 10 bar

Power supply : 4 x 1.5 V AA batteries (internal)

7-14 VDC (external)

Temperature : -10 to 60 °C IP class : IP65 Weight : 0.5 kg Material : plastic

Solenoid : 3-way latching solenoid

with manual override

INSTALLATION & MAINTENANCE

- For assembly, installation and maintenance instructions, see the manual.
- The ADI-P application can be downloaded from the App store (Apple) or Play store (Android).

