FILTRON 1-10 Advanced Bluetooth enabled AC/DC backflushing controller CONTROL SYSTEMS

The **FILTRON 1-10 Bluetooth** offers professional features, simplicity of use, and uncompromised reliability. Suitable for gravel filters, disc filters, and screen filters. An intuitive smartphone application is available in the stores for professional filter flushing management via Bluetooth communication.

General Features:

Outputs:

- Operates up to 10 Filters (Modular 2/4/6/8/10)
- DC model 2 Wired 12V DC pulse Latching solenoids
- AC model 24V AC solenoids

Inputs:

- Analog DP Comes equipped with a robust built-in Analog DP sensor.
- **Digital DP** Input for external DP sensor (dry contact).
- Pressure switch Freezes the controller when low water pressure was detected (dry contact).

Modes of operation:

- Freeze No Backflushing.
- DP Only Flushing is triggered only by high Differential Pressure. The DP sensor type can be Analog or Digital.
- **Time & DP** Flushing is triggered either by DP or by time, the one that occurs first.
- Manual Allows manual Start/Stop of Flushing.

Filtration network:

- Enable/Disable Main valve and period of Pre-Dwell time.
- Enable/Disable Alarm output Low battery and Looping.

Filtration schedule:

- Flushing time Flushing duration of every filter.
- Flushing interval Waiting period between flushing cycles.
- **Dwell time** Pause period between flushing filters.
- Analog DP Set Point- DP Set Point, triggers a backflushing cycle.

Realtime tracking:

- Remaining time to next flush.
- Remaining time to current filter flushing.
- Actual DP value.

DP Sensor options:

- DP Units Pressure units can be: PSI or BAR.
- Looping limit Detection of consecutive flushing cycles due to a failure.
- **DP Delay** The period between the detection of high DP and Start flushing.
- Calibration Calibration of the analogue DP sensor.

Accumulations and Logging:

- Statistics -Total accumulations of flushing by Time, DP, or Manually.
- Flushing log graphs Daily and Hourly Flushing graphs by Time, by DP, or Manually.
- Looping Tracking Indicates looping events on graph.

Energizing options:

- $^{\circ}$ DC model 4 Alkaline batteries size $^{\circ}\boldsymbol{D}''$ or 12V DC from an external source.
- AC model 110/220V AC from mains

<u>Bluetooth Communication:</u> Utilizes **BLE (Bluetooth Low Energy)** technology. Allows up to 60 meters between phone and controller

<u>BlueBits App:</u> Supports **iOS** and **Android** operation systems. Easy to use smartphone application. High performances, User friendly, and Modern graphical design.









Website: https://goldtecsystems.com.



Facebook: @Goldtec Control Systems



LinkedIn: @Goldtec Control Systems

