

CATALOGUE NOT CLASSIFIED AREA

Sequencers with digital differential pressure control



- Traditional electrovalves connection method for filter cleaning.
- Each electrovalve or pilot valve is connected to every output of the control device by 2 wires or by using multicore cables.
- More than 20 models of equipment to control from 4 to 192 solenoid valves.
- Maximum dP alarm. Automatic / manual cleaning cycle.

Sequencers without digital differential pressure control



- Traditional electrovalves connection method for filter cleaning.
- Each electrovalve or pilot valve is connected to every output of the control device by 2 wires or by using multicore cables.
- More than 20 models of equipment to control from 4 to 192 solenoid valves.

Differential pressure control



- Minimum and Maximum dP alarms.
- 4÷20 mA output signal.

Absolute pressure control



- pressure transducer with contact.
- Valve opening test.
- Pressure control tank.

Pressure stabilizer



- Designed to maintain a constant pressure inside the collector with suction intakes via INVERTER.
- Control of the inverter by 4÷20 mA signal.

Dust emission control



- Probes for dust emissions control.
- Probe output signal: relay contact / 4÷20 mA.
- Probe control system with alarms relays and alphanumeric display with 32 characters.
- Sequencers with digital dP control and dust emission control arranged for probe connection.

BUS SYSTEM

- Innovating system for the electrovalves connection of filter cleaning system.
- Each 3 wires BUS line could control from 4 to 96 electrovalves or pilot valves in different configurations.
- Master unit up to 2 lines with and without digital dP control.
- Remote unit models to control electrovalves or pilot valves for diaphragm valves.

Master with / without dP control

- Max 2 lines BUS-SYSTEM.
- 12 remote units of 8 electrovalves for each line.
- LCD alphanumeric display, 32 characters, multilanguage.
- Operating hours counter
- Minimum and maximum dP alarm on same relay

Remote unit / Master

- Max 1 line BUS-SYSTEM.
- 12 remote units of 8 electrovalves for each line.

Remote units

- Could operate with master or RE / NE.
- Possibility to connect up to 12 remote units in sequence





CATALOGUE ATEX CLASSIFIED AREA

Sequencers with digital differential pressure control



- Traditional electrovalves connection method for filter cleaning.
- Each electrovalve or pilot valve is connected to every output of the control device by 2 wires or by using multicore cables.
- More than 20 models of equipment to control from 4 to 96 solenoid valves.
- Maximum dP alarm. Automatic / manual cleaning cycle.

Sequencers without digital differential pressure control



- Traditional electrovalves connection method for filter cleaning.
- Each electrovalve or pilot valve is connected to every output of the control device by 2 wires or by using multicore cables.
- More than 20 models of equipment to control from 4 to 96 solenoid valves.

Differential pressure control



- Minimum and Maximum dP alarms.
- 4÷20 mA output signal.

Pressure stabilizer



- Designed to maintain a constant pressure inside the collector with suction intakes via INVERTER.
- Control of the inverter by 4÷20 mA signal.

Dust emission control



- Probes for dust emissions control.
- Probe output signal: relay contact / 4÷20 mA.
- Probe control system with alarms relays and alphanumeric display with 32 characters.
- Sequencers with digital dP control and dust emission control arranged for probe connection.

BUS SYSTEM

- Innovating system for the electrovalves connection of filter cleaning system.
- Each 3 wires BUS line could control from 4 to 96 electrovalves or pilot valves in different configurations.
- Master unit up to 2 lines with and without digital dP control.
- Remote unit models to control electrovalves or pilot valves for diaphragm valves.

Master with / without dP control

- Max 2 lines BUS-SYSTEM.
- 12 remote units of 8 electrovalves for each line.
- LCD alphanumeric display, 32 characters, multilanguage.
- Operating hours counter
- Minimum and maximum dP alarm on same relay

Remote unit / Master

- Max 1 lines BUS-SYSTEM.
- 12 remote units of 8 electrovalves for each line.

Remote units

- Could operate with master or RE / NE.
- Possibility to connect up to 12 remote units in sequence.

