

# Mecair BUS SYSTEM MSC OUTPUT DEMAND CONTROLLER

PENTAIR CLEAN AIR SYSTEMS

### MECAIR MSC OUTPUT DEMAND CONTROLLER

**BUS SYSTEM** 



#### DESCRIPTION

The "BUS" System with Master + Slave was designed to control the cascade sequence of diaphragm valves for pulsejet dust collectors. The BUS consists of a Master Controller (MSC) and one (or more) Slave cards (up to No. 20 Slave cards) wired to each other by a very simple three-wire gland cable (and not a special shielded cable) through three-pin sockets (without ground).

Note: Slave 10 (suitable for electrical wiring) Slave 10 PR<sup>1</sup>/<sub>4</sub>" (suitable for pneumatic wiring)

The greater is the number of diaphragm valves to be controlled, the more convenient and cost effective becomes the system.

By using our system, already pre-wired, the end-user will have experience of time saving and job simplification, avoiding the use of a large quantity of multi-core electrical cable – which implies laborious installation work. Technical specifications meet EEC Directives, their design being in accordance with European regulations in force (89/226 EEC and 93/69 EEC).

Upon request it is possible to supply the unit in accordance with the European Directive EC/94/9 ATEX, ATEX II 3D (zone 22).

The **Master Controller** (MSC) is the intelligent part of the system. It detects the differential pressure ( $\Delta P$ ) and enables the pulse and cleaning sequences to control the diaphragm valves located in the dust collector filter.

This controller is based on advanced microprocessor technology, well protected in a metal enclosure (IP65) provided with user-friendly touch pad and easy-to-read digital display.

Amongst the several functions, we can highlight the most important ones, which are:

- to control the correct working of the whole system
- to detect possible faults of connected solenoid valves
- to locate short circuits or power cut-off for connected solenoids
- to locate incorrect wiring of the system (connected valves)
- to show filter obstruction level readout by remote instrument (optional)

• to remotely monitor the header tank pressure (optional)

The Slave "carries out the orders" which are given by the **Master Controller**, switching to diaphragm valves the signals received by the main controller.

The Slave device is available in two convenient versions, suitable to meet all needs:

- Slave Cab, pre-wired and suitable for electrical connections of valves with solenoid pilots mounted
- Slave PR¼", provided with remote solenoids in the enclosure and suitable for pneumatic connections between pilots and valves.

All Slave devices – as the Master Controller – are based on the same advanced microprocessor technology, and are mounted within a sturdy and well-protected (IP65) painted metal enclosure.

Hereunder are a few salient characteristics:

- Each Slave can control up to 10 diaphragm valves.
- A push button allows the manual control of all connected valves.
- Every output is provided with a dedicated LED, to identify the connected valves.

**Please note:** Any and all electrical wiring should be avoided when the



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header tank is located within the filter. That's why Mecair offers the Slave PR¼", with solenoid valves included within the same enclosure of the electronic circuits. Slave PR¼" can be easily installed outside the filter wall, while the pneumatic tubing provides the control of diaphragm valves fitted inside the filter.

#### **MAIN FEATURES**

• The MSC (Master and Slave) System controls the diaphragm valves mounted on dust collector filters, pulse-jet, whether they are bag filters or cartridge filters.

- Main controller Master with display and menu, for easy selection and setting of parameters.
- Slave cards are modules of 10 outlets and up to a maximum of 20 slaves for a maximum of 200 valves.
- Slave units available with PR¼" remote pilots mounted within enclosure for pneumatic connections or stand-alone slave for standard electrical connections.
- 2 ΔP Set Points.
- Automatic regulation of cleaning based on level of ΔP in the filter.

- Easy selection Manual or Automatic Mode.
- Automatic search of diaphragm valves connected.
- Shut Down Cleaning Function.
- Low Pressure Alarm.
- Remote Control.
- Alarms.
- Hour Counter.
- ΔP value remotely visualised by means of 4–20 ma signal (optional).

TECHNICAL CHARACTERISTICS	
Enclosure	Metal enclosure – powder coated – light grey
Protection rating	Master – IP65 Slave – IP65
Dimensions	Master – 250 × 175 × 90 mm Slave – 320 × 140 × 65 mm
Weight	Master – 1,95 kg Slave – 1,10 kg Slave PR¼″ – 3,4 kg (10 pilots)
Connections	Screw-in terminals – max. 2.5 mm² section
Temperature	Storage: –20°C/+80°C Working temp: –10°C/+50°C, with duty cycle (intermittent) 30%
Power inlet	Master inlet voltage: 115/230 V (±10%) – 50/60 Hz Slave outlet: 24 V DC max 20 W
Absorbed power	Total absorbed power: 35 VA – 230 V – with 6 slaves Total absorbed power: 50 VA – 230 V – with 10 slaves Total absorbed power: 70 VA – 230 V – with 20 slaves Master – 2,5 VA Slave – 1,5 VA
Relay	2 A – 250 V AC
Main fuse	500 mA – delayed for 115 V 260 mA – delayed for 230 V
Pulse time	0,01 ÷ 3,00 sec.
Pause time	1 ÷ 999 sec.
Pause time in automatic	1 ÷ 999 sec.
Range $\Delta P$ positive	0,01 ÷ 9,99 kPa
Range $\Delta P$ negative	-0,01 ÷ -0,50 kPa
Shut-down cleaning cycles	0 ÷ 99 cycles
Shut-down cleaning	Activated via external contact (normally open) free of power
Remote control	Activated via external contact (normally open) free of power
∆P precoating	Activated via external contact (normally open) free of power
Hour counter	0 ÷ 999,999 hours



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