

Setting codes for the digitale display:			
L1	Hour counter		
L2	Cycle counter		
P1	Break time between valve activation		
P2	Valve opening time		
Р3	After-cleaning time or cycles		
P4	After-cleaning activation		
P5	Measuring device		
P6	Function for after-cleaning		
P7	Operation hours / differential pressure operation		
P8	Activation of cleaning		
P9	Stop of cleaning		
P10	Activation of after-cleaning		
P11	Activation of relay 1		
P12	Parameter for dust build-up		
P13	Value for dust build-up		
P16	Selection of function for relay 1		
P17	Function for relay 1		
P18	Value for the function in relay 1		
P19	Break time between valve activation valid for after-cleaning		
Н0	0-calibration of differential pressure sensor		

Туре	Item no.	Zone	Number valves
ECO-04S-A	10 953 000	22	Up to 4
ECO-06S-A	10 953 100	22	Up to 6
ECO-12S-A	10 953 200	22	Up to 12
ECO-20S-A	10 953 300	22	Up to 20
ECO-04S-A	10 954 000	21	Up to 4
ECO-06S-A	10 954 100	21	Up to 6
ECO-12S-A	10 954 200	21	Up to 12
ECO-20S-A	10 954 300	21	Up to 20

Filter control type ECO-S-A 4, 6, 12 and 20

Filter control with differential pressure controlled compressed-air cleaning function for ATEX-zones 22 (3D) and 21 (2D) respectively.

- For optimizing energy consumption
- Can be set for pure timer operation
- Easy programming
- Dependable solution
- Hour counter function
- Adjustable after-cleaning modus

Zone 22: II 3D Ex tc IIIB T90°C IP66 Dc

Zone 21: II 2D Ex tb IIIC T100°C Db IP66

Technical data:				
Power supply:	24VAC, 115VAC & 230VAC 50/60Hz			
Power consumption:	50W (2 amp.)			
Output voltage:	24-115-230VAC / 24VDC			
Temperature range:	- 10 <u>+</u> +50°C			
Visual indicators:	10,000 Pa			
Setting:	Keyboard			
Protection rating:	IP66			
dP-control:	Internal dP-sensor			
Terminals:	2.5mm ² 250VAC/12A			
Weight:	1.6 kg (22) / 6.1 kg (21)			

Input and output:

- Signal output at failure
- Signal input that is used, if control cannot be set for dP modus
- Signals for fan and cleaning

