

## Cleanflow magnet static – Automatic cleaning – Discontinuous

SECA – 2020 – 04V – ES – F1M – W – P – HS – B

### Product

SECA	Cleanflow magnet static, Auto cleaning - discontinuous
SECAZ	Special Cleanflow magnet static, Auto cleaning - discontinuous

### Connection size

...	Square in/outlet .. x .. [cm] (2020 = 200 x 200mm)
-----	--

### Magnetic bars

05 ...	Number of magnetic bars
... U	Magnetic bars Pneumatically operated d51,4mm (tube 0,7mm)
... V	Magnetic bars Pneumatically operated d52,4mm (tube 1,2mm)
... Z	Magnetic bars special

### Magnet quality

HT	N44SH, Br 13.600 gauss, Tmax 150°C
ES	N52, Br 14.800 gauss, Tmax 80°C [Standard]

### Finishing: Surface treatment & Welds

See info chart 'Finishing Surface treatment & Welds'

### Coating

B	Basic - no coating
W	Wear resistant with Tungsten carbide coating on magnet(s)
T	Wear resistant with Tungsten carbide coating on magnet(s) and housing
H	Hard inchromating on magnet(s)
I	Hard inchromating on magnet(s) and housing
Z	Special coating

### Control

P	Pneumatic (+ electronic components)
L	Sigmathec PLC control

### Covering (top+side)

S...	Stainless steel cover on top	...S	Stainless steel cover on side
T...	Transparent griphen cover on top	...T	Transparent griphen cover on side
H...	Inspecton Hatch on top	ZZ	Special cover (top+side)
I...	Inspecton hatch on top incl. safety switch		

### Fe-collection

B	Basic - no collecting container	D	Dust proof Fe collector
C	Collecting box	Z	Special tray

### Seal ring housing-magnet

SR	Silicone red (standard)	NB	NBR blue
SW	Silicone white		

### Guiding flange (deflector)

B	Basic – no flange	G	Guiding flange
---	-------------------	---	----------------

### Flange gasket

B	Basic - no gasket	E	EPDM (EC1935/4)
S	Silicone 4mm gasket set		

### Detection / sensors

C	Slider + single bar detection	F	Slider + Full bar detection
---	-------------------------------	---	-----------------------------