

Cleanflow magnet static – Semi-automatic (Easy cleaning)

SECE – 2020 – 04V – ES – F1M – W – B – BB – B

Product	
SECE	Cleanflow magnet, semi-automatic (Easy cleaning)
SECEZ	Special Cleanflow magnet, semi-automatic (Easy cleaning)

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	N45SH, Br 13.700 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'	

Collecting tray	
B	Basic: No tray
T	Including collecting Tray
Z	Special tray

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

Detection / sensors	
BB	Basic (no sensors)
C ...	Magnet unit detection sensor (safety switch) Code type
D ...	Magnet unit detection sensor (safety switch) Key type
... D	Magnetic bar detection sensor
Z	Special sensor

Vibration option	
B	Basic (no vibration)
V	With Vibration unit

Seal ring housing-magnet			
SR	Silicone red (standard)	NB	NBR blue
SW	Silicone white	VB	Viton black

Deflector grid (guiding flange)	
B	Basic (no flange)
G	Guiding flange

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