Product key



Cleanflow magnet static – Semi-automatic (Easy cleaning)

		SECE _ 202	20	-Г	04V	7_[ES .	_ [-1M	 N .	_	в.	_ BE	3 .	_ В
											L				
								-							
Proc	duct]								
SEC	SECE Cleanflow magnet, semi-automatic (Easy cleaning)														
SEC	EZ	Special Cleanflow magnet, semi	i-auton	natic (Easy cle	aning)									
Con	nect	ion size													
		Square in/outlet x [cm]	(2020) = 20	00 x 200)mm)									
Mag	netio	c bars					 								
05		Number of magnetic bars					1								
	. U	Magnetic bars Pneumatically opera	ted d51	,4mm	(tube 0,7n	nm)									
	V	Magnetic bars Pneumatically opera	ted d52	,4mm	(tube 1,2n	nm)]								
	Z	Magnetic bars special													
Mag	net o	quality				7									
H		N45SH, Br 13.700 gauss,	Tmax	150°	°C										
E	S	N52, Br 14.800 gauss, Tm	ax 80	°C [S	Standard	1]									
Finis	shina	: Surface treatment & Weld	ls			Ξ_									
	_	hart 'Finishing Surface treatr		& We	lds'	-									
		ng tray				╡									
E		Basic: No tray													
ייייי ד		Including collecting Tray				_									
Z		Special tray													
Coa												-			
B W		Basic (no coating)	n oork	oido (apot(c)								
т		Wear resistant with Tungsten carbide coating on magnet(Wear resistant with Tungsten carbide coating on magnet(nd ho	usina						
<u>,</u> Н		Hard inchromating on magn			Joanny	Jii iiia	griet(3) a		using						
		Hard inchromating on magnet(s) Hard inchromating on magnet(s) and housing													
Z	Special coating														
Data									י						
		n / sensors													
	В	Basic (no sensors)		-f	owitch)	Codo	h /2 0		-						
C D		Magnet unit detection sensor (safety switch) Code type Magnet unit detection sensor (safety switch) Key type													
D		Magnetic bar detection sensor													
Z		Special sensor													
		noption							1						
E															
		Basic (no vibration) With Vibration unit													
Seal ring housing-magnet									1						
SR		one red (standard)		NB	NBR bl	ue									
SW Silicone white			\neg \vdash	_					-						
				20 = 200 x 200mm) 20 = 200 x 200mm) 51,4mm (tube 0,7mm) 52,4mm (tube 1,2mm) 52,4mm (tube 1,2mm) ax 150°C 30°C [Standard] ax 150°C 30°C [Standard] at & Welds' at a too at a too <td></td> <td></td> <td>ī</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>					ī						
Deflector grid (guiding flange) B Basic (no flange)									4						
G		Basic (no flange) Guiding flange							-						
		• • •]]						
1		asket		—			4005(4)		4						
B S		ic (no gasket) one 4mm gasket set (EC193		LE	EPD		:1935/4) late: 16-12								