

Bullet magnet – Electromagnetic

SPA – 3 – V – TC – FO – ST – NA – D – B

Product	
SPA	Bullet magnet, electromagnetic (autom. cleaning)
SPAZ	Special Bullet magnet, electromagn. (autom. cleaning)

Type	
3	EM3
4	EM4
5	EM5
6	EM6
7	EM7

Version	
B	Basic (no valve box)
V	with Valve box
HE	Housing Electro (no Atex and detection code)
CORE-60	Magnetic core - Angle (no further code)
CORE-60-Ex	Magnetic core - Angle Ex II 1/2D (no further code)

Connections	
TC	Tapered Connections (in-/outlet)
FI	Flat Inlet / tapered outlet (large opening)
FC	FC=Flat Connections (in-/outlet) (large opening)
ZZ	Special connections

Flanges	
FO	Flanges rOund - with hole pattern DIN24154 R4 (and GMS)
OS	rOund inlet flange / Square outlet flange
ZZ	Special flanges

Material	
ST	Inside+body AISI304; in-/outlet and flanges St S235
S4	Complete AISI304
S6	Complete AISI316
ZZ	Special

Atex explosion safety	
NA	Not explosion safe (no Atex)
Ex	Ex II 1/2 D (zone 20/21)

Detection / sensors	
B	Basic - no sensor
D	with door safety switch
Z	Special

Coatings	
B	Basic – no coating
K	Kobaflex polyurethane protective coating (on housing and cone)
W	Wear resistant with Tungsten carbide coating (on cone)
Z	Special