

Magnetic drum separator (for recycling)

RMD – 06 – 025 – RN – B – UR – 05M04

Product	
RMD	Magnetic Drum Separator (Recycling application)
RMDZ	Special Magnetic Drum Separator (Recycling)

Working width [dm]
025

Drum diameter (Inner shell diameter) [cm]
06

Version	
RN	Naked drum (CS shaft, Alu end discs (B5 flange))
RO	Drum (CS/Alu) in Open CS casing
RS	Drum (CS/Alu) in 'Stand-alone' (incl. shaft/bearing blocks/clamping block)
ZZ	Special version

Magnet type	
B	Basic magnet system: axial pole ± 3.000 gauss
C	Checkered magnet system ± 3.000 gauss
E	Electromagnet
F	Soft drum magnet system: axial pole ± 1.800 gauss
H	High gradient magnet system: radial pole ± 9.000 gauss
P	Power magnet system: axial pole ± 6.000 gauss
Z	Special magnet system

Application / motor position	
O...	Overfeed (over the drum)
U...	Underfeed (under the drum)
...L	Motor position left
...R	Motor position right [Standard]

Shell type	
xx	Drum shell thickness in mmx10 (05 = 0,5 mm thick)
... S ...	Stainless steel drum shell
... M ...	Manganese steel drum shell
... W ...	Additional Wear shell
... .. xx	Number of cleats