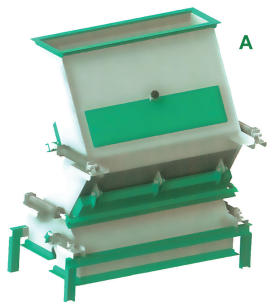


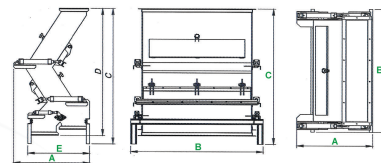
TUBE MAGNET GRN



A Z Magnet

Designed to separate metal particles from product at semi finished product silo inlet as preliminary purification. It is an alternative to drum magnet

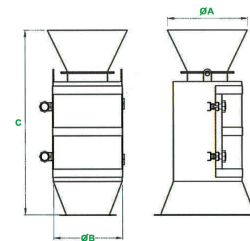
Product received to system, is entered from top bunker and spread through Z magnet walls. Director plates installed in body are prevented to hold metals sliding. Magnets are controlled by piston outside of body. Product outlet and metal collecting outlet are separated by flap from each other. Magnet is removed from body by flap after product receiving. Metal particles go out magnetic gravitational field and drop to metal collecting bunker.



MODEL		DIMENSIONS				
		A	B	C	D	E
GRN	800	1032	1080	1982	1858	840
GRN	1500	1032	1800	1982	1858	840

A

B Tube Magnet



MODEL		DIMENSIONS		
		A	B	C
GMK	150	275	275	620
GMK	200	350	350	775
GMK	250	500	430	1050
GMK	300	600	490	1120
GMK	400	620	800	1450

B

Designed to separate metal particles from products during flowing

Magnet is held metal particles from powder or granular products in the process. Rocket shaped body is installed center of flowing pipe that enable to hold metal particles from coming products. You can easily clean them from maintenance gate periodically.