

Drum Magnet DFRT.

For removing ferrous items from granular or mealy products.



Drum Magnet DFRT – offering top quality for your products.

Application

This Drum Magnet has been designed for removing ferrous items from granular or mealy products. It is applied in the feed manufacturing industry, in flour milling, in oil mills and in other areas involving similar products.

Design

Steel housing with top-mounted material arrester and distribution device as well as two lateral inspection doors. The inlet section is equipped with an adjustable segment-type gate covering the stainless drum jacket. The required magnetic force is provided by permanent magnets installed inside the drum. The drum is powered by a shaft-mounted 0.37-kW gearmotor.

Drum Magnet DFRT – maintenance-free and self-cleaning.

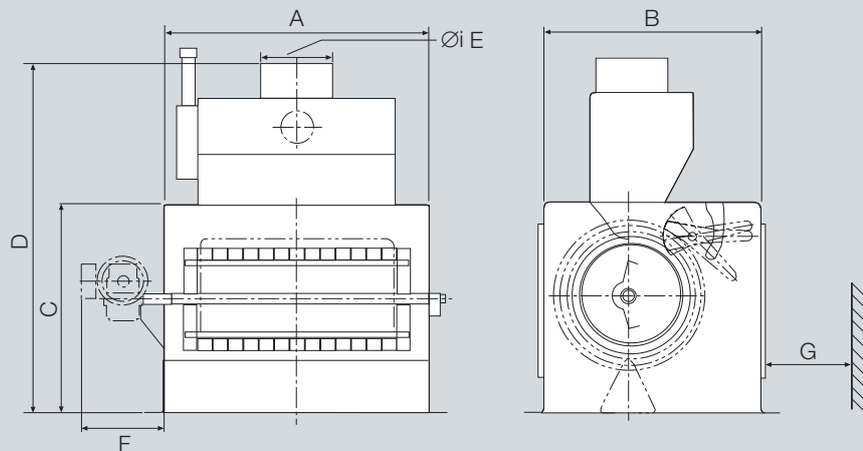
FU 19100 0307 2000 en.DF

Mode of operation

The material is stopped by the material brake inside the inlet distributor and spread across the width of the machine. The segment-type gate allows the desired depth of material to be selected on the rotating drum. Any ferrous items contained in the product are held on the surface of the rotating drum by magnetic force and carried to the non-magnetic zone where they fall into the tramp iron outlet. This magnetic separator is self-cleaning and maintenance-free. The material arrester can be periodically cleared by hand using an actuating lever or, as an option, automatically. The permanent magnets ensure that the magnetic force is retained without any time limit.



Opened access door showing the drum jacket and the segment-type gate.



Dimensions and throughput

Type	Dimensions in mm							Through-put m ³ /h
	A	B	C	D	Øi E	F	G	
DFRT-200/360	410	400	500	900	100	190	800	8
DFRT-200/500	550	400	500	900	150	190	800	16
DFRT-310/340	460	620	600	1010	150	190	900	30
DFRT-310/640	760	620	600	1010	200	190	900	70
DFRT-500/650	810	920	950	1600	300	210	1100	133
DFRT-500/1220	1360	920	950	1600	350	260	1100	266
DFRT-500/2075	2230	920	950	1800	2x350	260	1100	470