FERROUS METALS REMOVERS

NEODYMIUM CAGES - NEODY

FOR CHIPS, SAWDUST, DUST AND PARTICLES



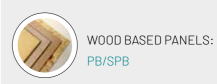
TECHNICAL FEATURES

• Rotating cage with neodymium bars • Drive system • Unit can be fitted in the discharge mouths of metering bins or belt scales, e.g. in wet or sticky areas.

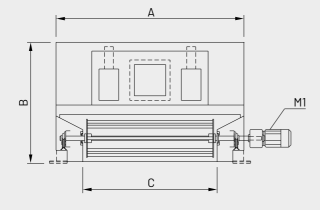
BENEFITS

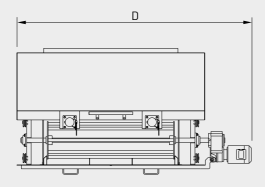
• Very efficient removal of residual ferrous pollutants and ferrous dust from wet or dry particles, dust, etc. • High protection of steel belts of the continuous presses • Very high efficiency & reliability • Low maintenance.

BEST IN CLASS FOR:

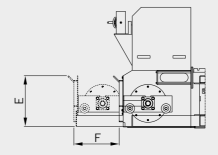


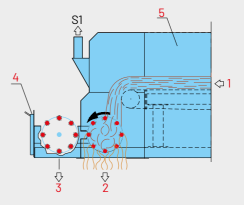






1 = FLOW DIRECTION OF POLLUTED MATERIAL 2 = CLEANED MATERIAL 3 = FERROUS METAL REMOVED





4 = UNIT MOUNTED IN AN OPENING DRAWER 5 = BELT SCALE OR DOSING BIN M1 = NEODYMIUM STAND DRIVE



MODEL	OVERALL DIMENSIONS mm							
	А	В	С	D	E	F		
NEODY.1200	1698	1350	1100	2225	560	500		
NEODY.1600	2098	1350	1400	2625	560	500		

MODEL	CAPACITY* m ³ /h	INSTALLED POWER kW		WEIGHT		
		M1	SUCTION m ³ /h	AIR SPEED m/s	SUCTION PRESSURE Pa	APPROX. kg
NEODY.1200	120	2,2	2 x 800	29	200	500
NEODY.1600	380	2,2	2 x 800	29	200	620

*SL & CL particles

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