





Precise magnetic separation of ferrous metals

OPERATING PRINCIPLE

- The electromagnetic overband is suspended above a conveyor or placed at the end of the belt to capture and extract ferrous metals.
- These are then evacuated via an integrated conveyor belt.
- The overband can be combined with an upstream metal detector to improve efficiency.

GENERAL CHARACTERISTICS

- Continuous Extraction
- 24/7 uninterrupted use
- 2-year motorization warranty
- Through-shaft, anti-rotation geared motor
- Flexible mounting: transverse or on the pier
- Ears with double piercing for easy installation
- Available in permanent magnet version (OVAP)

BENEFITS



Motorization

2 year warranty



Powerful electromagnet

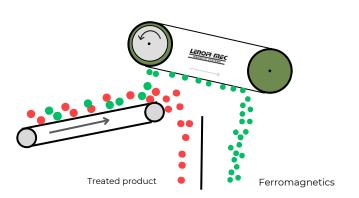
Effective in demanding environments



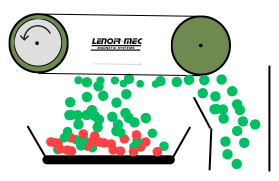
Simplified installation

thanks to double-drilled fixing ears

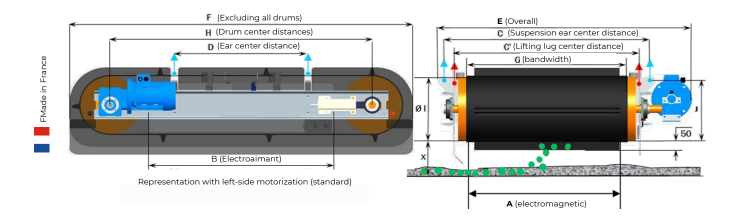
LENGTHWISE



CROSSWISE



Ferromagnetics



Model	Attraction	Mounting		Electromagnet		Magnet Power \	Voltage	Motor Power	С	C'	D	E	F	G	н	ØI	J	Weight	Cuanonaiana
Wodei	distance X	CROSSWISE	LENGTHWISE	_	В	(W)	(VDC)	(KW)	C		U	-	_	G	п	וש	J	(Kg)	Suspensions
	On the width band :		ith band :	A	В														
OV 8-10	350	800	650	780	980	3450	110	1,5	1031	1180	640	1405	2190		1635		359	1521	
OV 8-11		900		780	1080	3800	110				740		2290	800	1735	406		1644	M27
OV 8-12		1000		780	1230	4450	110				890		2440		1885	400		1828	IVIZI
OV 8-16		1400		780	1580	6250	110				1240		2790		2235			2257	
OV 10-12	420	1000	800	990	1250	5400	110	2,2	1241	1390	910	1640	2460	1000	1905			2316	
OV 10-14		1200		990	1400	6000	110				1060		2610		2055 2205 406	406	359	2570	M27
OV 10-16		1400		990	1550	6500	110				1210		2760			400	308	2812	
OV 10-18		1600		990	1750	7200	110				1410		2690		2405			3136	
OV 12-14	500	1200	1000	1175	1435	7300	110	3	1426	1575	1060		2915		2260	508	359	4064	
OV 12-16		1400		1175	1575	7800	110				1210	1828	3065	1200	2410			4432	
OV 12-18		1600		1175	1775	9700	110				1410		3265		2610		410	4924	IVIZI
OV 12-20		1800		1175	1995	10250	110				1630		3265		2830			5465	
OV 14-15	600	1300	1200	1370	1470	9200	220	3	1621	1770	1110		3485		2310			5134	M27
OV 14-17		1500		1370	1670	11250	220				1310	2023	3485	_	2510			5758	
OV 14-19		1700		1370	1870	12950	220				1510		2965		2710		410	6381	
OV 14-21		1900		1370	2070	13500	220				1710		3560		2910			6971	
OV 14-23		2100		1370	2280	15300	220				1910		3765		3110			7627	
OV 16-15	720	1300	1400	1580	1580	10350	220		1831	1980	1110	2308	3385		2540	609 4		8579	M30
OV 16-17		1500		1580	1720	12400	220				1310		3585		2740		460	9348	
OV 16-19		1700		1580	1920	14300	220	5.5			1510		3785	1600	2940			10070	
OV 16-21		1900		1580	2120	16100	220	5,5	1031	1960	1710		3985		3140			10794	
OV 16-23		2100		1580	2320	18200	220				1910		4185		3340			11518	
OV 16-25		2300		1580	2520	20250	220				2110		4385		3540			12241	
OV 18-18	830	1600	1600	1780	1820	15900	220		2031	2180	1410		3685		2840	609		10546	M30
OV 18-21		1900		1780	2120	16900	220	7,5			1710		3985	1800	3140		460	11732	
OV 18-25		2300		1780	2520	18000	220				2110		4385		3540			13313	

Attraction distance: The X dimension is the initial positioning distance when installing the overband. During your commissioning, and depending on the steels you wish to extract, you will lower the magnet until the expected performance is achieved. In some cases, the final distance X may be equivalent to X/2.







Zone industrielle du Béarn 54400 Cosnes-et-Romain, FRANCE