

MAGNETIC TECHNOLOGY

HIGH FREQUENCY EDDY CURRENT SEPARATOR

Model VIS

TECHNICAL SPECIFICATIONS

Designed with a concentric rotor for maximum exposure of material to magnetic field. A concentric rotor design allows the use of large permanent magnet blocks and disposing of maximum magnetic energy. This combined with high speed rotor (from 3,000 up to 4,800 rpm) provides superior metal recovery and purity performance. Ideal to perform both an instantaneous and progressive separation on ultra fines metals. The use of a ferrous separation before passing on the high frequency ECS is recommended in order to optimize non-ferrous metal recovery and protect the ECS against ferrous damage exposure.

PRODUCT HIGHLIGHTS

- Latest generation of performing neodymium permanent magnets.
- Stainless steel sleeve protection mounted on rotor for maximum safety protection against high speed centrifugal forces.

- Designed for easy access to the inside of the ECS for easy maintenance.
- Electronic emergency fast breaking system (no clamping) Splitter design can be manual or remote for easy and accurate setting.
- Variable frequency drive for possible adjustment of rotor and belt speeds.
- Robust structure for longstanding industrial use.

OPTIONAL FEATURES

- Roller splitter
- Brush cleaning system for belt
- Air knife for splitter and belt cleaning
- Automatic or manual splitter adjustment
- Ceramic shell for fiber glass drum
- Vibrating feeder
- Designed for easy access to the inside of the ECS and for easy maintenance

MODEL mm - ft	RPM	NUMBER OF POLES	ADJUSTABLE BELT SPEED	CAPACITY (*)	MAGNETIC FREQUENCY	LENGTH	WIDTH	HEIGHT	WEIGHT
VIS 100 40 Extra Fine	4800	36	3-5 t/h	0.6-2.1 m/sec 2-7 ft/sec	1440 Hz	4215 mm 166"	1980 mm 78"	1550 mm 61"	2,400 Kg 5,291 lbs
VIS 100 40 Fine	4000	24	6 t/h	0.6-2.1 m/sec 2-7 ft/sec	800 Hz	4215 mm 166"	1980 mm 78"	1550 mm 61"	2,400 Kg 5,291 lbs
VIS 100 40 Medium	3000	24	8 t/h	0.6-2.1 m/sec 2-7 ft/sec	600 Hz	4215 mm 166"	1980 mm 78"	1550 mm 61"	2,400 Kg 5,291 lbs
VIS 150 60 Extra Fine	4400	36	5-8 t/h	1.0-3.0 m/sec 3-10 ft/sec	1320 Hz	4215 mm 166"	2490 mm 98"	1550 mm 61"	2,800 Kg 6,173 lbs
VIS 150 60 Fine	4000	28	10 t/h	1.0-3.0 m/sec 3-10 ft/sec	933 Hz	4215 mm 166"	2490 mm 98"	1550 mm 61"	2,800 Kg 6,173 lbs
VIS 150 60 Medium	3000	24	13 t/h	1.0-3.0 m/sec 3-10 ft/sec	600 Hz	4215 mm 166"	2490 mm 98"	1550 mm 61"	2,800 Kg 6,173 lbs
VIS 200 80 Fine	4000	28	13 t/h	1.0-3.0 m/sec 3-10 ft/sec	933 Hz	4215 mm 166"	3175 mm 125"	1626 mm 64"	4,000 Kg 8,820 lbs

(*) Depending on application, material specific weight and metal content in material

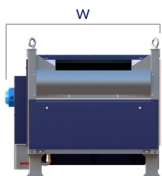
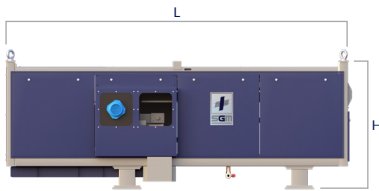
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TYPICAL APPLICATIONS

Auto Shredder Residue (ASR)
 Municipal solid waste incinerator ash (IBA)
 Waste of electrical and electronic equipment (WEEE)
 Wood waste
 Upgrade of aluminum scrap

DESIGNED FOR

Extra fine fraction <5 mm - 3/16" down to 1 mm - 1/32"
 Fine fraction <12 mm - 1/2"
 Medium fraction: from < 12 mm - 1/2" to 20 mm - 1 3/4"



NOT EVERY PIECE OF NON-FERROUS METALS JUMP INSTANTANEOUSLY ON AN ECS, SOME REQUIRE MORE TIME. CONCENTRIC ROTOR DESIGN ALLOWS FOR PROGRESSIVE SEPARATION VERSUS ECCENTRIC ROTOR DESIGN THAT ONLY ALLOWS INSTANTANEOUS SEPARATION.

