

**Titanium Extra High Frequency
Eddy Current Separator type TVIS
Data Sheet**

**No inductor spins faster.
No ECS recovers more.**



**New
Titanium
ECS!**

For metals below 4mm



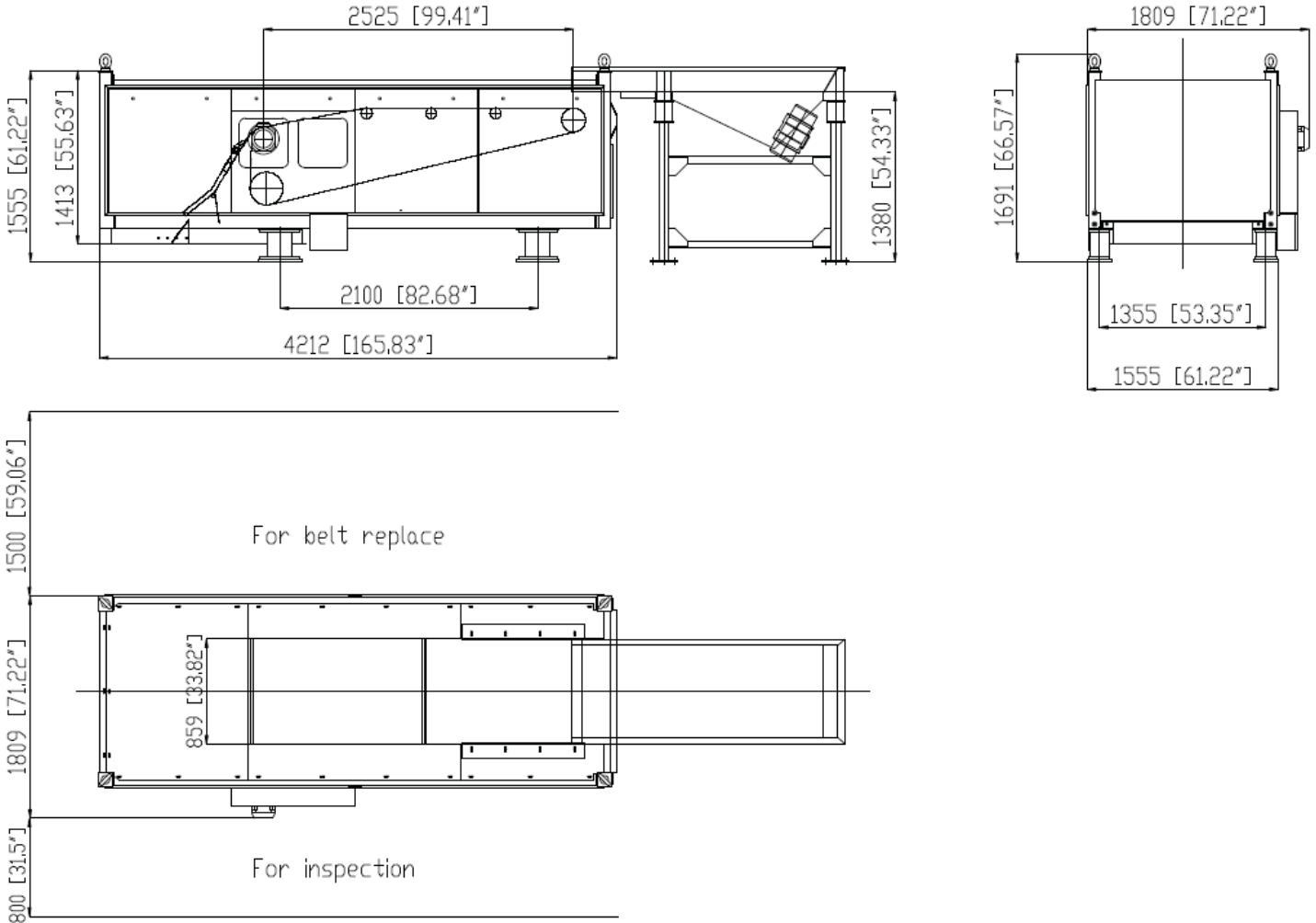
NF-Metals recovered by Titanium Extra High Frequency ECS

U.S. Patent No. 8,626,961

SGM Gantry SpA
Phone + 39 030 9938400
E-mail: m.beltrami@sgm-magnetics.com

For other European markets and for the
USA refer to website for your local SGM
subsidiary www.sgm-magnetics.com





Model	RPM	Adjustable belt speed	Capacity (*)
TVIS	6000	0.5 - 1.8 m/sec.	2 - 3 tph

(*) May vary based on material density.

Special features

- Rotor direct drive
- VFD for both rotor and belt
- Titanium sleeve protection on rotor
- Electronic emergency fast braking system (no clamping)
- Option: brush cleaning system or air knife behind tail pulley for automatic belt cleaning
- Option: air knife on splitter

Ferrous particles must be removed from infeed material.