

STEINERT EDDY C MOVE

16.02.2024



FEDDY C MOVE ECS SPECIFICATION



frequency

Increase

particle size decrease

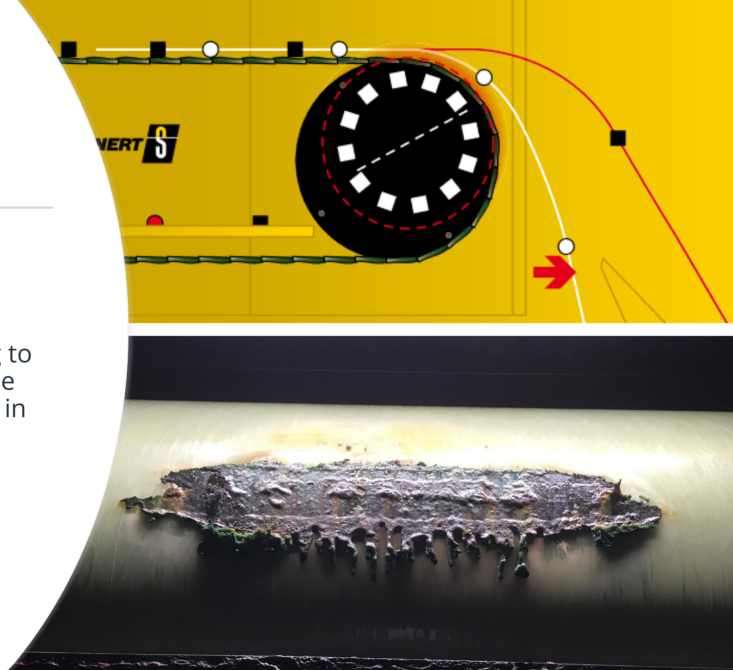
- NES 200 220 5009
- 9 pole pairs
- Can process material from 5mm grain size

Туре	Pole system	particle size	frequency at 2,600 rpm	frequency at 4,000 rpm
EddyC Fines	E 6119-4T	> 0.5 mm	823 Hz	1,267 Hz
NES	E 6119	> 1 mm	823 Hz	-
NES	E 5012	> 4 mm	520 Hz	-
NES	E 5009	> 5 mm	390 Hz	-
NES	E 5005	> 40 mm	217 Hz	-
CanMaster	E 5005	> 50 mm	217 Hz	-

Eddy C Move

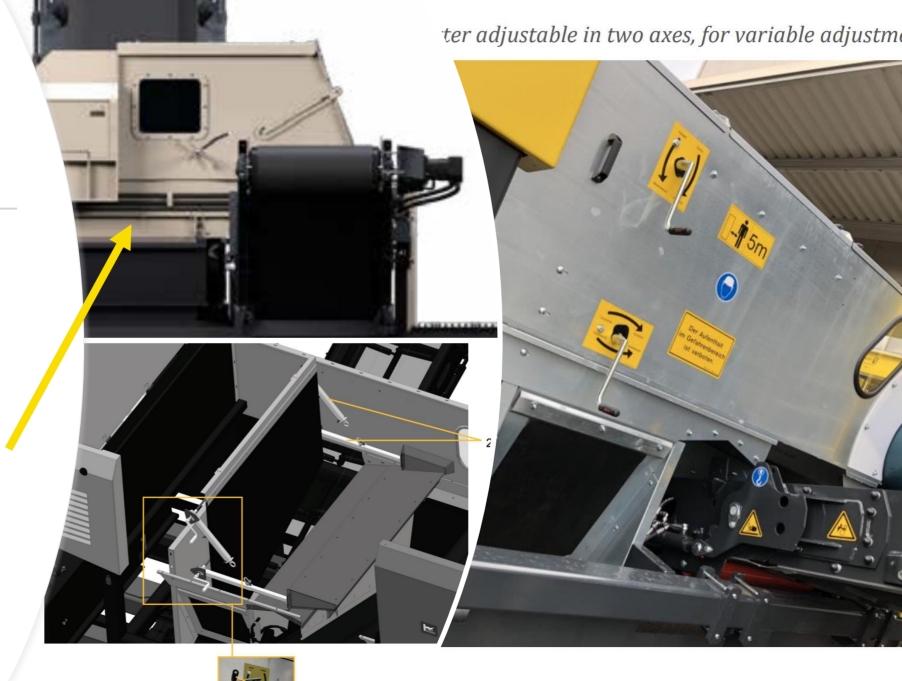
ECCENTRIC POLE SYSTEM

- Allows for adjustable throw of material
- Prevents ferrous material sticking to underside of ECS. A common issue with concentric ECS design found in competition machines.
- First patented by Steinert

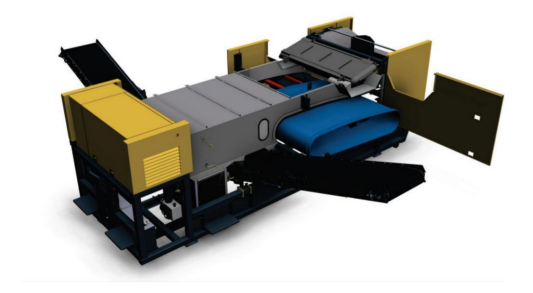


3D SPLITTER

- 3D splitter allows splitter to be move in/out and up/down for precise material split.
- Competition machines use manual adjusted flap. Very difficult to get results. Limits the effectiveness on smaller material



FEATURES



C Design allows for easy belt change

Stage 5 Cat engine

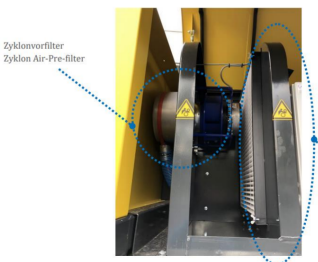


FEATURES

- Zyklon Air Pre-Filter for dusty environments
- Independent hydraulic legs for levelling. All ECS units must be fully level for best results. Competition tracked machines can be difficult to level.



Hydraulische Stützfüße Hydraulic support feet



Vorfilter Generatorraum Fine filter for generator housing