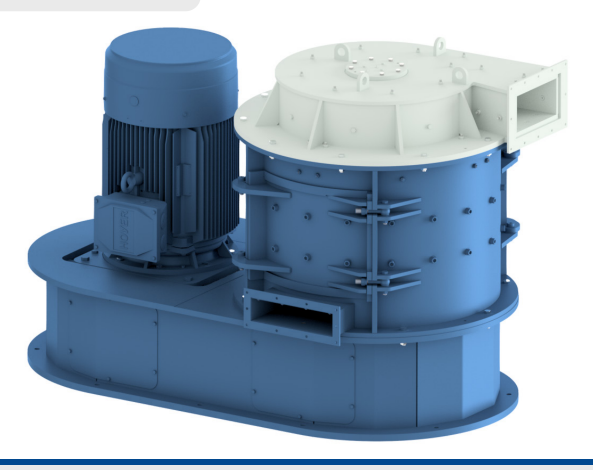
ELDAN Turbo Mill

Up to 1500 kg/h



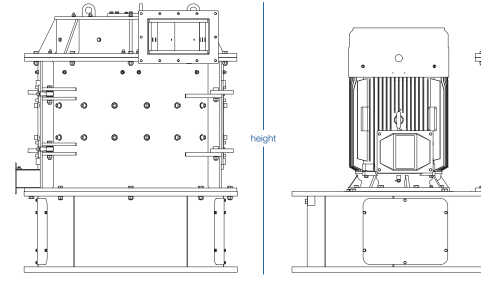
TURBO MILL TM900

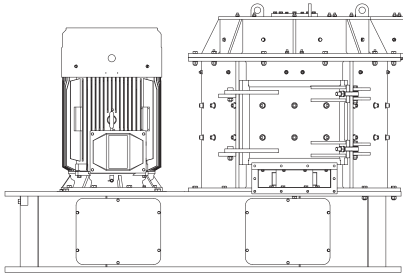
The ELDAN Turbo Mill TM900 is designed for recovery of metal fines and cleaning of plastic fractions. It is suitable for cleaning of plastics coming from cable and WEEE recycling plants.

- Compacts metal fines to ensure efficient sorting and a uniform product
- Belt drive ensures a simple transmission
- Designed for feeding by pneumatic material transport for a dust-free environment
- The impact blades can be turned once for low wear costs
- Easy access for maintenance and service
- The rotor is manufactured and designed for minimum wear
- Exchangeable HARDOX wear parts ensure a virtually indestructible machine



Turbo Mill





length

| Technical specifications | TM900 | Units (EN/US) |
|--------------------------|-------------------|------------------------------|
| Motor | 90 / 120 | kW / hp |
| Rotor diameter | 900 / 35 | mm / in |
| Rotor speed | 1000 | rpm |
| Impact blades | 72 | pcs |
| Capacity* | Up to 1500 / 3300 | kg / lbs per production hour |
| Weight (approx.) | 3200 / 7050 | kg / lbs |
| Length | 2190 / 86 | mm / in |
| Width | 1210 / 48 | mm / in |
| Height | 1460 / 58 | mm / in |

width

* Depending on input Standard voltage: 3 ph, 400, 50 Hz – for other voltages please contact our sales department



