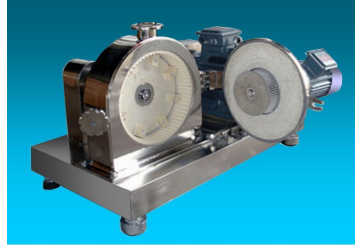
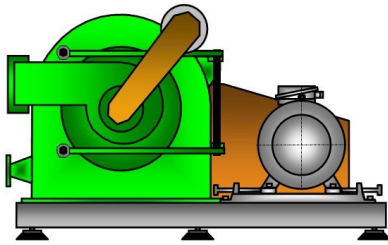




MHG Maschinenfabrik Hombak GmbH
Bliesstraße 1, 66453 Gersheim, Germany
Tel: +49 (0) 6843 / 96 20 97 0
E-Mail: mhg@mhg-hombak.com

Classifier mill



Applications

- Non-metallic minerals
- Agricultural chemicals
- Fine chemicals
- Resins and waxes
- Colors and pigments
- Metal powders, oxides & compounds
- Food and feed

Features

- Integral forced vortex classifier provides accurate control of product size with sharp cut-off
- Accurate and consistent product grading
- On-stream adjustment of product size by variable speed classifier rotor
- Controlled generation of superfines
- Feed via a secondary air inlet gives the ability to pre-classify prior to grinding and minimizes overgrinding and production of superfines
- Internal air classifier available

Performance

- Size of end product 200 μ up to 10 mm
- Drive power for grinding rotor 3,0 kW up to 90 kW
- Drive power for classifier rotor 0,37 kW up to 11 kW