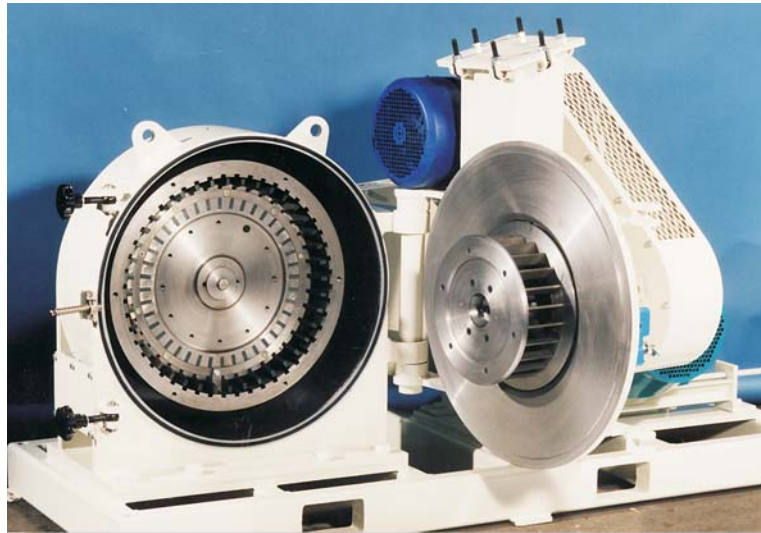




Classifier Mill



Application:

- ▶ Powder coatings
- ▶ Nonmetallic minerals
- ▶ Agricultural chemicals
- ▶ Chemical products
- ▶ Fillers
- ▶ Food products
- ▶ Animal feed
- ▶ Cosmetics
- ▶ Pharmaceuticals

Performance:

- ▶ Capacity 20 to 2.000 kg/h
- ▶ Fineness d_{97} 10 to 100 μ
- ▶ Drive power for grinding rotor 3 to 90 kW
- ▶ Drive power for classifier rotor 0,37 to 11 kW

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