

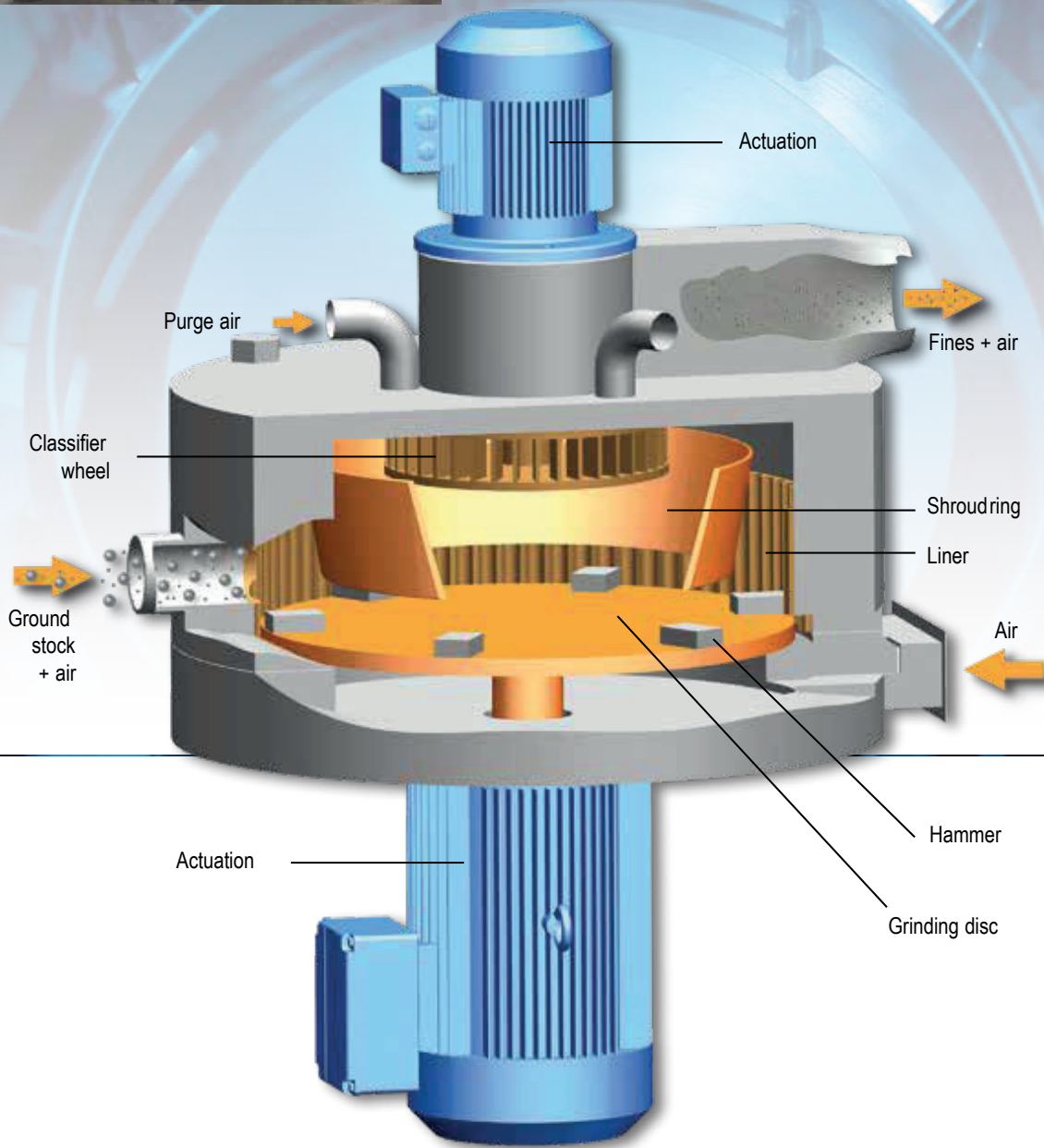


NEUMAN & ESSER



NEA ICM

Impact Classifier Mill



Technical Data

| | |
|----------------------------|--------------------------------|
| Air flows | 120 - 60.000 m ³ /h |
| Dust loads | 50 - 600 g/m ³ |
| Throughputs | 10 - 20.000 kg/h |
| Grinding speeds | 60 - 130 m/s |
| Particle size distribution | 20 - 1.000 µm |
| Hardness of material | 1 - 3 Mohs |

NEA Benefits

- sharp top cuts
- total access
- heavy duty design
- direct drive DD
- low maintenance
- low noise and vibrations

Applications

• Powder Coatings • Chemicals • Food & Sweets • Cosmetics • Pigments • Minerals

NEUMAN & ESSER

Werkstrasse, 52531 Übach-Palenberg, Germany
 Phone: +49 2451 481-03 · neagmbh@neuman-esser.de · www.neuman-esser.com