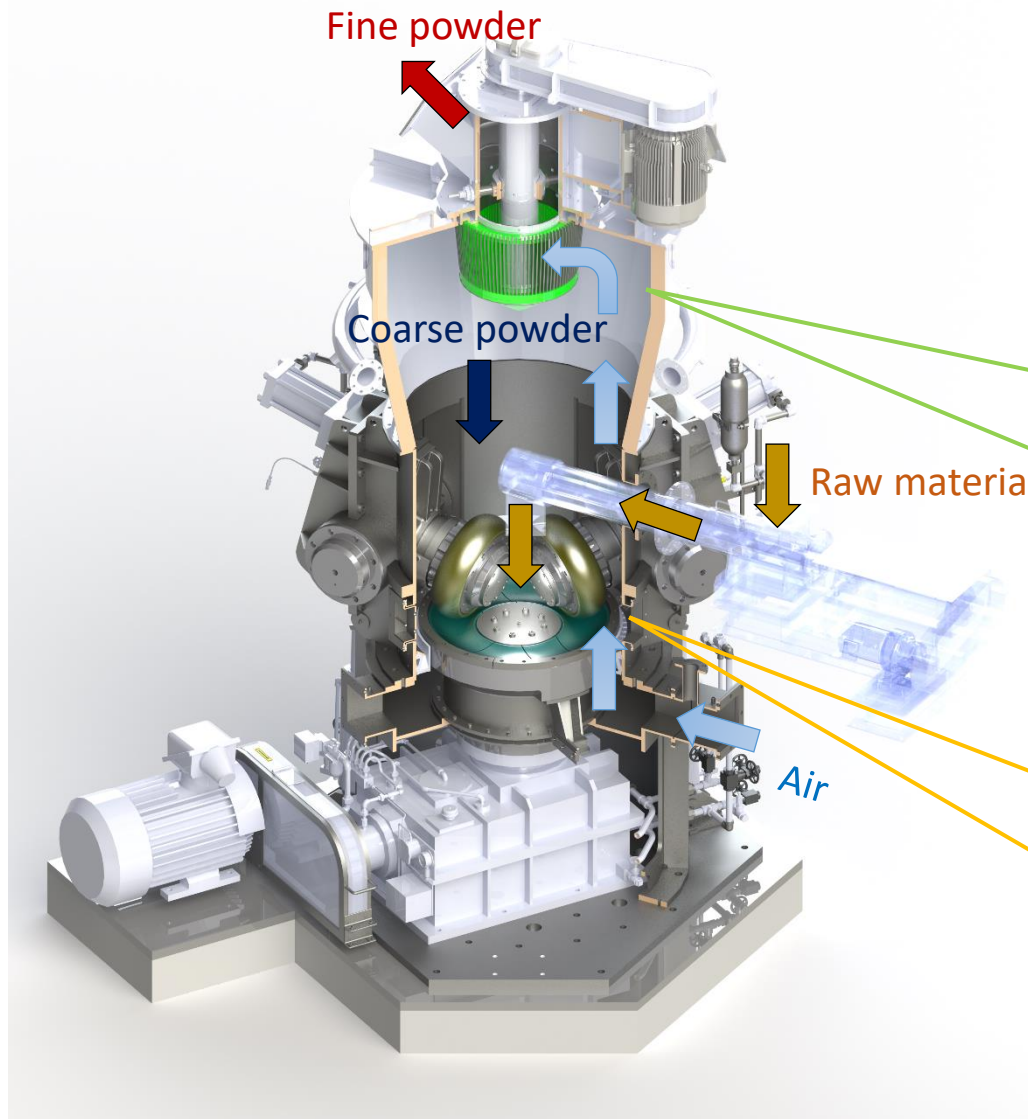
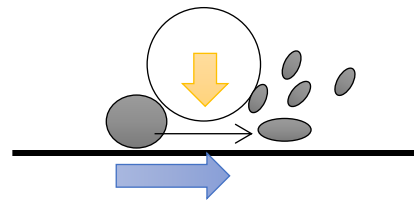


# Structure and milling mechanism of the **VX Mill**



## Mechanism



## Milling

「**Compression**」 & 「**Shear**」

**Compression**: Roller pressure

**Shear**: Table rotation

## **Ceramics specification**※



※Only the VX-015 uses a chute to feed raw materials

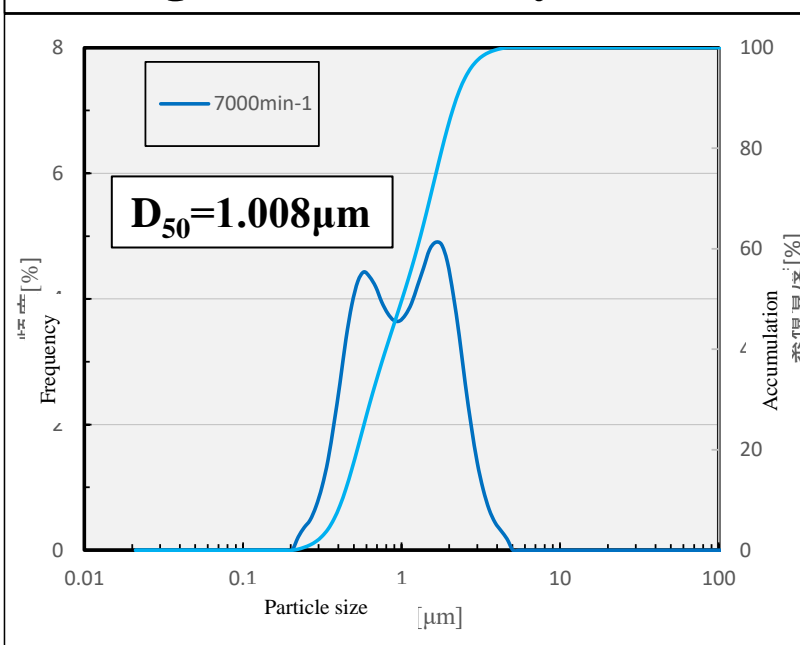
※Only for smaller mills

# Small size VX Mill/VX-015

## Key points !

- ❑ Amount of raw material required to confirm milling feasibility is about 10 kg
- ❑ Mounted classifier to obtain sharp particle size distribution
- ❑ Fine milling with low power consumption (energy saving), low vibration and low noise

## Milling results of catalysts (Mn)



## VX-015 Appearance

