NETZSCH



Laboratory Mill MiniZeta

Small but Smart!

Laboratory Mill MiniZeta

- Self-pumping circulation system
- Integrated circulation tank with electrically driven small agitator
- Grinding media separation via separator gap system
- Batch sizes 0.25 | to 0.5 |
- Simple and clean handling
- Swiveling grinding tank for easy filling and discharging of the grinding media
- Use of very small grinding media from 0.5 mm to maximal 2 mm
- Electrical, water-cooled drive with 1.1 kW via frequency inverter
- Speed range between 1500 rpm and 3000 rpm infinitely adjustable
- Sealing of the grinding chamber by means of mechanical seal with sealing liquid vessel
- Best reproducibility
- IP design (explosion-proof design not available)



Processing position



Discharge position



Filling position

NETZSCH-Feinmahltechnik GmbH Sedanstraße 70 95100 Selb Germany

Tel.: +49 9287 797 0 Fax: +49 9287 797 149 info.nft@netzsch.com

