DYNO®-MILL NPM Nano Performance Mill

The new dimension in wet ultrafine grinding and dispersion







WAB – the expert in wet ultrafine grinding and dispersion

For decades WAB has been the unchallenged specialist in dispersion and grinding technology with its world-famous DYNO®-MILL. The exacting requirements for the final product also place extreme demands on the quality and wear resistance of the mills.

The new **Nano Performance Mill,** the DYNO®-MILL NPM, is used for continuous dispersion and wet grinding of low viscous to viscous products in the micron and nanometer ranges. The unique grinding bead separation system permits the use of ultrafine grinding beads from 0.05-0.2 mm, and the patented DYNO® Accelerators ensure stable processing even at maximum throughput rates.

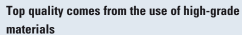


Ultrafine wet grinding and dispersion for the most demanding requirements

Features of the DYNO®-MILL NPM – Nano Performance Mill

- Patented DYNO® Accelerators ensure powerful hydraulic movement of the grinding beads and guarantee high and uniform energy input for low viscous to viscous products
- Unique, dynamic separation system for optimum, stable process control using the finest grinding beads from 0.05 to 0.2 mm
- Ideal for continuous and discontinuous operation with constant efficiency and achievement of the narrowest possible particle size ranges
- Guaranteed long service life and nonmetallic grinding with the use of highquality ceramic components (SiC, ZrO₂)
- Low power consumption (kWh/kg product) thanks to efficient energy input
- Low process volume and ideal cooling properties permit processing of heat-sensitive products
- Gentle hydrodynamic processing
- Easy operation, recording of operating data and guaranteed reproducibility with the modern WAB-VIEW process control system
- Extremely simple cleaning with small quantities of fluids and ease of handling with low operation and maintenance costs thanks to the smooth design of the grinding chamber.
- with the unique, patented grinding principle, the DYNO®-Accelerator, best product quality with the most sharply defined ranges of fine grain particles in the range <100 nm to be obtained





Maximum quality requirements, metal-free grinding/dispersion, high wear resistance and long service life mean that only the best materials are used in the DYNO®-MILL NPM. High-strength yttria/zirconia ceramic materials and silicon carbide are used for wear parts which come in contact with the product.

Ease of handling with low operating and maintenance costs

The DYNO®-MILL NPM is well engineered and can be

Mode of operation

- 1 DYNO®-Accelerators in hardened chrome alloy or in zirconium oxide
- 2 Product inlet/ grinding bead inlet
- 3 Coolable grinding container with silicon carbide or zirconium oxide grinding cylinder
- Dynamic seperation system for use of grinding beads 0.05-0.2 mm



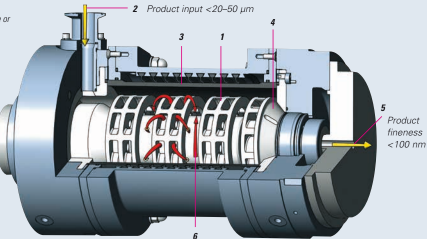




perfectly adapted to accommodate all user requirements. Operation, cleaning and opening for service are extremely simple. The components have smooth surfaces and are designed for easy access, enabling cleaning with the smallest possible quantities of solvents/fluids.

WAB VIEW: modern process control guarantees reproducibility

In addition to clear, simple operation of the mill, the WAB VIEW control guarantees that all process parameters can be monitored. The PLC control is modular and extendible (data acquisition, process control via product temperature or power input, communications via modem, connection to PC or process control system).





| NPM Pilot | 2.0 | 10-100 | 11.0 | 2.0 | 0.05-0.2 | ≤1,000 | 900 | 1,400x700x1,700 |
|-----------|-------------------------------|-------------------|---------------|--------------------|-------------------|---------------------------|--------|---------------------|
| | I | I/h | kW | kW | Ø mm | l/h | kg | mm |
| TYPE | GRINDING CHAMBER VOLUME | CAPACITY RANGE | MILL DRIVE | SEPARATOR DRIVE | GRINDING BEADS | COOLING WATER CONSUMPTION | WEIGHT | DIMENSIONS L/W/H |

New products and applications

thanks to the latest grinding technology



The ultramodern grinding technology of the DYNO®-MILL NPM sets new standards in countless branches of industry. The following is a small selection.

- Pharmacology
- Cosmetics
- Surfaces
- Coatings
- Life science
- Pigments
- Ink jet ink
- Automobile paints

Dissolution of active ingredients, cancer therapy

Absorption (UV protection)

Extreme hardness, self-cleaning

Nonstick properties, corrosion protection

Bioactive surfaces

Color intensity, brilliance

Colorfastness and lightfastness

Scratch resistance, colour effects

- Paints and printing inks
- Dental fillings
- Microelectronics, semiconductors
- Microbiology
- Ceramics
- Batteries, catalysts
- Biotechnology
- Agricultural chemistry

Transparency and gloss

Homogeneity

Conductivity, barrier effects

Microbiocide function

Surface activity

Capacity

Cell disruption

Effectiveness

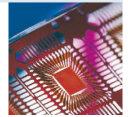
Test the performance of the future

You can experience the future live in our pilot plant: test the DYNO®-MILL NPM and let yourself be surprised by its amazing capacity. We will be pleased to arrange an appointment for you as well as to support you with process engineering advice and services.



With over 40 sales and service locations, our global network is ready to serve our customers with competent advice and support, always guaranteeing fast response and hence the shortest possible outage times. In addition to the extensive stores at our headquarters, our subsidiaries in Germany and France as well as most sales and service locations maintain extensive spares.





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