# BY-NMLS Vertical Wet&Dry Dual-Purpose All-Ceramic Bead Mill

The vertical structure achieves high material circulation efficiency. Batch processing time is shortened by 30% compared to traditional horizontal bead

#### 5 Grinding Modes Available



#### **Dry Grinding**

No liquid involved; direct grinding of dry powders is suitable for moisture-sensitive materials or those requiring dry storage.



#### Wet Grinding

Adding grinding media for grinding is suitable for scenarios requiring the refinement of slurries.



#### **Pressurized Grinding**

Grinding under pressurized conditions enhances grinding efficiency for ultra-fine processing of difficult-to-grind materials.



#### **Cryogenic Grinding**

Grinding in a low-temperature environment to prevent heat-sensitive materials from undergoing thermal denaturation.



#### **Inert Gas Grinding**

Fill with an inert gas (such as nitrogen) to isolate from air and prevent oxidation of sensitive materials (such as sulfide solid electrolytes).

#### All-ceramic Grinding Chamber

Sealed chamber design prevents dust leakage. When paired with an optional explosion-proof motor, it can also be used for flammable and explosive materials (such as nano-metal powders).



#### Structural Design

High efficiency, strong shear force, excellent heat dissipation, and uniform distribution of grinding beads.

#### **Detailed Principles**

Material refinement is achieved through the collision and shear action between the high-hardness ceramic surface and grinding beads.

#### Flow Advantage

The vertical chamber design facilitates the circulation of materials under the combined effects of gravity and agitation.

#### **Ceramic Stirring Shaft and Rotor System**

#### Dynamic Balancing Design

Ceramic shafts are lightweight yet highly rigid, ensuring minimal vibration during high-speed operation for stable grinding and preventing uneven material dispersion.

#### Low friction loss

The smooth ceramic surface minimizes friction heat generation with grinding beads, minimizes temperature rise in heat-sensitive materials and associated quality risks.

#### **Structural Compatibility**

Open/interleaved rotor blade design paired with vertical grinding chamber, suitable for both dry and wet grinding processes. Switch between grinding modes by adjusting speed and bead filling rate.

#### All-ceramic Construction Eliminates Contamination and Wear Issues

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#### High purity and zero pollution

All parts contacting the material (grinding chamber, agitator shaft, dispersion disc, separation screen, etc.) are made of high-performance ceramics. Completely avoids the dissolution of metal ions during the grinding process, preventing material contamination.

### Excellent corrosion resistance and wear resistance

Ceramic materials are highly hard, with wear resistance far exceeding that of high-grade alloy steel equipment. Maintains precision long-term, significantly reducing downtime and maintenance costs. Ceramic materials can adapt to the grinding needs of various corrosive materials.

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### Cooling Temperature Control System and Drive Control System



The ceramic chamber ensures uniform heat conduction. Combined with a spiral jacket design, it enables precise temperature control within the chamber.



High-torque motor delivers low energy consumption during dry grinding and high-speed output stability during wet grinding.

Grinding

#### **Process Flow**

of Vertical All-Ceramic Bead Mill for Dry & Wet Grinding



Chamber return to position

Material discharge

#### **Application Fields**

- New Energy: Preparation of solid-state battery electrolyte powders (Sulfide Solid-State Electrolytes) and hydrogen fuel cell catalysts
- Electronic Materials: Semiconductor Wafer Grinding Fluid, MLCC Ceramic Slurry
- Pharmaceuticals and Food: Probiotic Microencapsulation, Ultra-Fine Grinding of Traditional Chinese Medicines

#### **Technical Specifications**

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Category	DI-INIVILSIL	DI-MVILSZL	DI-MINILSSE	BT-INIVILSTOL
Main drive motor (KW)	2.2	3	5.5	7.5
Effective cavity volume (L)	1	2	5	10
Spindle speed (r/min)	100-6000	100-5000	100-4000	100-3000
Feed capacity L/time	0.5	1	2.5	5
Grinding media size (mm)	0.6-3.0	0.6-3.0	0.6-3.0	0.6-3.0
Grinding media fill rate (%)	40-60	40-60	40-60	40-60
Power supply	380V/50Hz+ /-10% 3相(3 phases)	380V/50Hz+ /-10% 3相(3 phases)	380V/50Hz+ /-10% 3相(3 phases)	380V/50Hz+/ -10% 3相(3 phases)
Power supply control	220V +/-10%	220V +/- 10%	220V +/- 10%	220V +/-10%

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Resolving the challenge of process flexibility

Boyee



Boyee (Shenzhen) Industrial Technology Co., Ltd.







