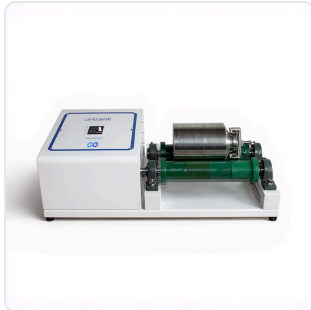


DATASHEET · SOLID PROCESSING

Laboratory Roller Ball Mill.

SKU CS-958319 Spec v1 Rev. 2026-07-09

DATASHEET · P
CS-958319
 Rev 2026-07-09



PRODUCT FAMILY
 ANIMAL MODEL
 APPLICATION
 COUNTRY OF ORIGIN
 MFG. STANDARD
 LOT TRACEABLE **No**
 VERIFIED **Spec v1 · 2026-07-09**

PRODUCT SPECIFICATIONS

FROM PUBLISHED PRODUCT

| | | | |
|--------------------------|--|-------------------|---|
| PRODUCT TYPE | variable | MODEL | BKBM-5, BKBM-15 |
| GRINDING_TYPES | dry and wet grinding | JAR_COMPATIBILITY | grinding jars with different outer diameters within a certain range |
| PARTICLE_SIZE_UNIFORMITY | uniform fine particle size | STRUCTURE | compact structure |
| OPERATION | easy to operate | WORK_EFFICIENCY | high work efficiency |
| ADJUSTABLE_ROLLER | moving roller adjustment for different jar diameters | JAR_REPLACEMENT | convenient jar replacement |
| AUTOMATION LEVEL | semi-automated | RESEARCH DOMAIN | Analytical Chemistry, Environmental Monitoring, Food Science, Materials Science, Microbiology, Pharmacology |
| DIMENSIONS L×W×H (MM) | 0.3 × 36.0 × 27.0 | WEIGHT (KG) | 77.16 |
| AVAILABILITY | In stock | | |

BILL OF MATERIALS · 1 LINE ITEMS

BASE CONFIGURATION

| QTY | ITEM | SKU |
|-----|-----------------------------|-----------|
| 1 | Laboratory Roller Ball Mill | CS-958319 |



Scope.

INFO@CONDUCTSCIENCE.COM CONDUCTSCIENCE.COM

CS-958319 · DATASH

DATASHEET · SOLID PROCESSING

Laboratory Roller Ball Mill.

SKU CS-958319 Spec v1 Rev. 2026-07-09

DATASHEET · P
CS-958319
Rev 2026-07-09

BILL OF MATERIALS · EXTENDED ATTRIBUTES

ITEM

Laboratory Roller Ball Mill

MATERIALS REFERENCE

0 MATERIALS

CODE

DESCRIPTION

PROPERTIES

USED IN

Cross-reference.

DATASHEET · SOLID PROCESSING

Laboratory Roller Ball Mill.

SKU CS-958319 Spec v1 Rev. 2026-07-09

DATASHEET · P
CS-958319
Rev 2026-07-09

OPERATING & STERILIZATION ENVELOPES

CONDITIONS, CYCLES, COM

OPERATING

TEMPERATURE

HUMIDITY

PRESSURE

STORAGE

TEMPERATURE

HUMIDITY

ORIENTATION

STERILIZATION & CLEANING

AUTOCLAVE

GAMMA

AVOID

ETO

WIPE

ANIMAL COMPATIBILITY

BY SPECIES

NOTES

USE & S

| SPECIES | BODY WEIGHT | CHAMBER FIT |
|---------|-------------|-------------|
|---------|-------------|-------------|

Specifications verified against current published product data. Verified 2026-07-09 · Since 2026-07-09.

Cite: ConductScience CS-958319, Spec v1, 2026-07-09. conductscience.com/lab/laboratory-roller-ball-mill

INFO@CONDUCTSCIENCE.COM CONDUCTSCIENCE.COM

CS-958319 · DATASH