



Benchtop Ball Mill LD-LBBM-A10

Labodam Equipment Ltd.
info@labodam.com | www.labodam.com

Benchtop Ball Mill LD-LBBM-A10

Overview

Bench-top ball mill LBBM-A10 is equipped with rubber covered rollers driven by electric motor to conduct roll type milling of material at 70 to 80 rpm speed. It reduces the noise and vibration during operation. Single grinding jar (pot) arranged on a roller is subjected to circular movement. Stable performance and simple structure aids in easy maintenance.

Features:

- Roll milling type method
- High operational stability
- Body material: Steel plate with powder coated finish
- Simple structure and stable performance
- Easy maintenance and user friendly operation

Applications:

Widely used for milling process in the industries of electronic material, magnetic material, biological medicine, ceramic glaze, metal powder, non-metallic minerals, new materials, and research institutes.

Specifications:

Jar	1 EA
Motor	½ Hp
Mill method	Roll milling type method
Roller size	? 60 mm × 300 mm
Speed range	70 to 80 rpm
Pot and step	Single pot
Power supply	AC 230 V, 50/60 Hz, 1 phase
Body material	Steel plate with powder coated finish
Roller material	Rubber
Speed Controller	No
Dimension (W × D × H)	530 × 350 × 450 mm