LAARMANN bottle rollers are used for ultra-fine grinding and mixing for laboratory and small batch production. The machine is preferred equipment for scientific research, education, experiment and production due to its advantages such as, easy operation, high efficiency, and uniform granularity.





Stainless steel bottle

LMBR500 Bottle Roller

Min diameter bottle Max diameter bottle Ambient temperature Bottle volume

Noise emission (without milling bottle)

Power Rated power Weight

Dimensions W x D x H Speed setting

205 mm 318 mm +5°C - +40°C Adjustable 50 dB(A)

 $220/240V \pm 10\% - 50/60Hz$

180W 41kg

600 x 400 x 300mm 30 to 280 rpm



Stainless steel bottle





Bottle roller key component also avaible in stainless steel

LMBR2000 Bottle Roller

120 mm Min diameter bottle Max diameter bottle 370mm Ambient temperature +5°C - +40°C Atmospheric humidity 85% RH Bottle volume Adjustable $220/240V \pm 10\% - 50/60Hz$ Power

700W Rated power

Weight 470kg

Dimensions W x D x H 2453 x 1112 x 1090 mm

Speed setting 30 to 280 rpm





Different material bottles such as Aluminium oxide bottle