

Laboratory Jar Mill



Laboratory jar mill incorporate steel frame, timing belt drive and pillow blocks with permanently sealed ball bearings for continuous operation.

Totally enclosed AC motor and solid-state control permit variable roller speed selection for mixing or grinding a variety of wet and dry materials. The long –wearing, chemical resistant rollers are easily adjustable for variety of jars diameter. Mill accepts either one or several jars at one time.

Technical specification:

Roller length:	700mm
Roller diameter:	70mm
Rollers distance:	130-250mm
Max. load:	40kg
Roller speed:	0-90 t/min
Overall dimensions:	L=800mm, B=420mm, H=350mm
Power:	220V, 50/60Hz, 0,5kw