



MET-BG2

TWIN WET BELT GRINDER



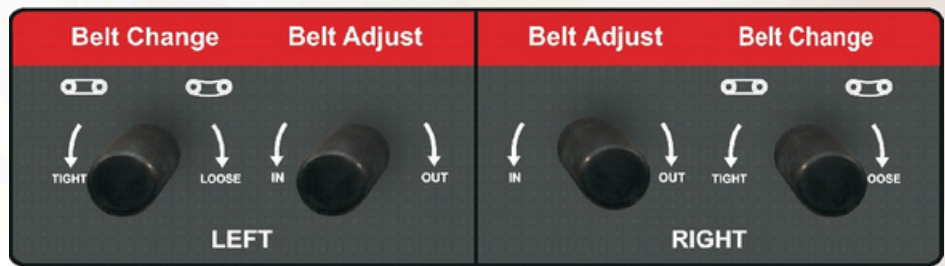
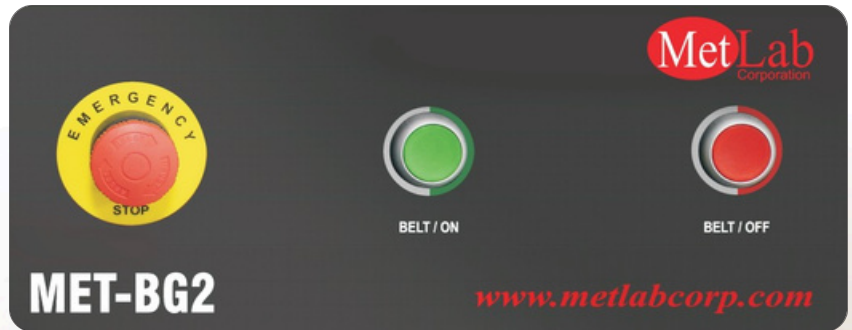


MET BG2

TWIN WET BELT GRINDER

MET-BG2 for flat, coarse grinding prior to fine grinding. The specimens are to be ground in 60,80 or 120 grit after cutting / mounting

Simplified Belt Release and Adjustment Mechanism



- Two grinding belts
- Water cooling
- Belt center Adjustment mechanism
- Anti corrosion M.S Base with powder coated
- SS cover
- Economical Door safety Interlock System
- Simplified Belt Release adjustment Mechanism
- Aluminium Pulleys with Belt Drive Mechanism
- Machine Color: Enclosure RAL 9003, Base RAL 7021

TECHNICAL SPECIFICATIONS

MODEL: MET-BG2

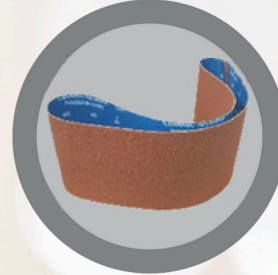
Belt Size	100mm X 915
Belt type	Endless Belt
Motor	1 Hp 3 Phase
RPM	1440 Single speed
Water valve	Right & Left
Drain	Right and Left (Dia 40 mm)
Main	220V, 3 Phase, 50/60 Hz
Dimensions	27" X 27" X 14"
Weight	198 Lbs (90 kg)

Also available
MET- BG2 Floor model



Endless Belt (M101-60)

Available Grits
60, 80, 120,
180, 220 and 240.

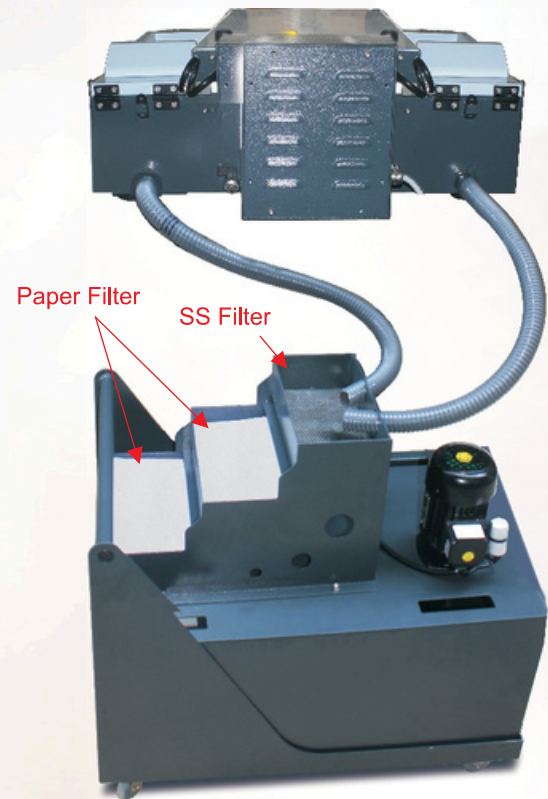


Magnetic Holder



Optional

Re circulation water cooling system)



- Coolant tank : 35 Liters
- Motor : 1/4 Hp
- Size : 24" x 18" X 22"



USA 4011 Hyde Park Blvd. Niagara Falls NY 14305
CDN 4065 Stanley Ave. Niagara Falls ON L2E 4Z1

www.metlabcorp.com