

Wide Belt Sander MI-17303



Equipped with machined steel rollers and a digital table positioning device that ensures accurate, trouble-free calibration, the Magnum Industrial MI-17303 Wide Belt Sander is a production workhorse that excels in any professional application. This sander features a combination platen head that's fully adjustable to provide fine or coarse sanding, ideal for sanding any solid wood or panel products. With a safety brake, infeed bar and magnetic controls, the MI-17303 is fully loaded with safety features that meet current CSA requirements.

Machined Steel Rollers

Adjustable Platen Head

- Machined steel rollers provide durability and accuracy
- Digital table positioning readout allows repetitive calibration settings
- Combination platen head adjusts for fine or coarse sanding
- · Simple and reliable belt tracking system keeps machine running smoothly
- · Variable speed feed control delivers high-quality results
- · Improved internal dust chute ensures efficient dust control
- Motor amp meter indicates when sand belt needs changing or excessive loading
- Safety infeed bar protects workers
- Safety magnetic controls prevent motor burnout

Specifications:

Width: 37" 220 Volt 3 Phase 28 amps (suitable for 208V)

Thickness: 5" Feed Speeds: Variable (4-16 m/min)

Maim Motor: 20 HP Sanding Belt Size: 37 x 60"

Feed Motor: 2 HP Weight: 1150 kgs

reed Motor: $2^{1/2}$ Weight: 115Table Raising Motor: 1/2 HP Digital Read Out Included