MFICNLIM



MI-17203 25" Wide Belt Sander



digital table positioning device that ensures accurate, trouble-free calibration, the Magnum Industrial MI-17203 25" 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-17203 is fully loaded with safety features that meet current CSA requirements.

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 sanding belt requires changing

Safety brake quickly stops machine if belt breaks

Safety infeed bar protects workers

· Safety magnetic controls prevent motor burnout



Specifications:

Motor: 10 HP, 220 V, 3 PH, 26 A

 Feed motor:
 1 HP, 4.5 A

 Table hoist motor:
 0.5 HP, 2.4 A

 Belt size:
 24" x 48"

Front drum: 25.3" x 3.38" (643 x 86 mm) **Rear drum:** 25.3" x 2.36" (645 x 60 mm)

Feed speeds: 13 – 52 FPM

Table size (l x w): 33.1" x 26.4" (670 x 840mm)

 Max. stock width:
 25" (635 mm)

 Max. stock thickness:
 4" (101 mm)

 Min. stock length:
 12" (300 mm)

 Dust chute:
 4" (101 mm)

 Compressed air req'd:
 57 psi (4 kg/cm²)

Machined

Dimensions: 51" x 47" x 60" (1294 x 1195 x 1519 mm)

 Net weight:
 1,455 lbs (660 kg)

 Gross weight:
 1,719 lbs (780 kg)