

Series 2200

Dry Process Abrasive Belt/Brush Deburring/Surface Finishing Machine

The Timesavers 2231-23-004 dry process metalworking machine is equipped with three top heads: two 6" contact drums and an 8" oscillating brush. These are powered by 20, 20 and 15 HP motors. It includes industry leading standard features, along with the optional features needed to meet your specific application needs. Superior design and construction of the 2231-23-004 gives you the competitive edge.





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SERIES 2200 DRY PROCESS ABRASIVE BELT/BRUSH DEBURRING/ SURFACE FINISHING MACHINE - STANDARD FEATURES

6" Diameter Contact Drums: (1st & 2nd head positions) • Scotchbrite Brush Head: (3rd head position) • Main Drive Motors • Infeed Stop Bar • Dual Infeed and Dual Outfeed Holddown Rolls • Air Operated Disc Brake • Centralized Control Panel • Dial Indicator on Adjustable Drum Head • Quick Release Outboard Support • Main Motor Percentage Load Meter • Hour Meter • Motorized Thickness Adjustment • Electronic Go-To Device • Variable Speed Conveyor Drive • Through-Beam Abrasive Belt Tracking

Abrasive belt size	37" x 75"	Contact drums	6" diameter	Motor	20, 20, 15 HP TEFC
Maximum width stock	36"	Brush	8" diameter	Passline height	33" - 38" variable
Minimum part length	9"	Feed speed	15-45 FPM A/C	CFM exhaust requirements	4,500 CFM (5" static pressure)
Infeed loading area	14"	Voltage/Phase/Frequency	230/3/60	Compressed air usage	4 CFM @ 90 psi
Machine opening	0-5"	Approximate full load amps @ 230 volt	158	Approximate shipping weight	6,450 lbs.

NOTHING BEATS A TIMESAVER

For over 70 years, Timesavers has been setting the industry standards for technology, innovative power and flexibility. With over 50,000 machines in the field today, we are the leader in technical solutions, custom applications, product quality, customer support and lowest cost of ownership. That's why nothing beats a Timesaver. Accept no substitutes.

