ShopPro 25 DRUM SANDER



EXCEPTIONAL SUPERMAX FEATURES

INTELLISAND Technology: Automatically adjusts conveyor speed based on load

• Prevents gouging, damaging or burning stock

• Provides consistent finish even with varying grain pattern and density

· Greatly increases abrasive planing and dimensioning speed

▶ Flatness Guarantee: Precision-flattened steel conveyor bed reinforced with four steel cross sections for no "flex" in conveyor, guaranteeing flatness to less than .010" across the width of the sander

Abrasive conveyor belt offers the best grip for raw wood, giving you the ability to accommodate stock that is much shorter or thinner

Patented Abrasive Attachment System effectively tensions the abrasive wraps, preventing loose abrasive and overlap

Easiest access to abrasive fastening system of any drum sander! Machine design includes additional space around abrasive, eliminating the need for special tools.

> Self-cooling drum prevents overheating and extends abrasive life

ADDITIONAL FEATURES

▶ Height adjustment handle makes both large height changes and minute adjustments for extremely precise sanding thickness control (3/32" per turn height adjustment)

Tension rollers are adjustable in height and hold down pressure, eliminating snipe

Cast stand, zinc-plate steel bed, centerless ground column tubes

Shipped assembled, no assembly required

Item#	Description	Price
925002	ShopPro 25 Drum Sander	\$1,875.00
Optional	Accessories	
59120	Abrasive Cleaning Stick	\$8.00
98-0070	Rack-n-Roll Abrasive Storage Shelf	\$45.00
98-0118	Digital Depth Gauge	\$400.00
98-0130	Caster Wheels (4)	\$89.00
98-2201	Infeed/Outfeed Tables, 10"D x 24"W	\$99.00
Specify	Pre-Cut Abrasive Rolls, 36-220 grit (specify), three (3) wraps per box	\$29.95
Specify	Pre-Marked Abrasive Rolls, aluminum oxide, 36-220 grit (specify)	\$129.00
Specify	Pre-Marked Abrasive Rolls, zirconium* 24-120 grit (specify)	\$199.00
* 2-5x lone	ger life vs. aluminum oxide	



Sanding Capacity:			
Maximum Width (in):	25		
Minimum Length (in):	2 1/4		
Maximum Thickness (in):	4		
Minimum Thickness (in):	1/32		
Dimensions H x W x D (in):	43 x 46 x 31		
Drum (in):	5 x 25 extruded aluminum		
Dust Hood:	Steel hood with one 4" vacuum port, hinged at back, min. 600 CFM recommended		
Ball Bearings (1"):	2, sealed and permanently lubricated		
Conveyor Motor :	43 inlb. torque, direct drive D.C. motor, infinitely variable 0-10 FPM		
Drive Motor (TEFC):	1 3/4 HP		
Power Requirements:	110-120V, 60 HZ		
Shipping Weight (lbs):	325		