

This product comes with a  
**2**  
Year Warranty



Shown with optional accessories

## SHOPPRO 25 DRUM SANDER

- Continuous-duty 1-1/2HP motor, 110-120 Volt power
- 25" width capacity allows wide sanding in a single pass
- Sand stock as short as 2-1/4" as thin as 1/32" as thick as 4"
- Exclusive take-up fastener makes changing abrasive quick and easy and keeps the abrasive tight on the sanding drum
- Height adjustment handle makes both radical height changes and minute adjustments for extremely precise sanding thickness control. 3/32" per turn height adjustment
- Precisely dimension stock within .010" across width of sander
- Roller height and downward pressure are adjustable, eliminating snipe.
- Precision-flattened steel conveyor bed reinforced with four steel cross sections for no "flex" in conveyor
- Infinitely variable feed rate, from 0 - 10 feet per minute
- Cast stand, zinc-plated steel bed, centerless ground column tubes. Depth gauge with locking stop included
- Minimum of 600 CFM dust collection recommended
- Shipped assembled, some minimal assembly required
- Drum ball bearings are sealed and permanently lubricated

### 110 VOLT MODEL

**725002** SHOPPRO 25, 20 amp service required

### OPTIONAL ACCESSORIES

- 59120** ABRASIVE CLEANING STICK
- 98-0130** CASTERS (SET OF 4)
- 98-2201** INFEED/OUTFEED TABLES
- 61-1002** POLY CONVEYOR BELT
- 98-0118** PROSCALE™ DRO (DIGITAL DEPTH GAUGE)
- 98-0070** RACK-N-ROLL (ABRASIVE STORAGE SHELF)
- "PRE-CUT" ABRASIVES- 36 TO 220 GRIT
- "PRE-MARKED" ABRASIVES- 24 TO 220 GRIT

<b>Sanding Capacity</b>	
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:	5 x 25 extruded aluminum, 1600 RPM
Dust Hood:	PVC hood with one 4" vacuum port, hinged at back
Ball Bearings (1"):	2
Conveyor Bed :	Precision flattened steel conveyor bed reinforced with four steel cross sections
Conveyor Motor :	43 in.-lb. torque, direct drive D.C. motor, infinitely variable 0-10 feet per minute
Drive Motor (TEFC):	1 1/2 HP, 3450 RPM; 110-120V, 60HZ; continuous-duty
Shipping Weight (lbs):	325