

COMBINATION SANDER

APPLICATIONS & FEATURES

Designed to sand contoured profiles like mouldings, this medium duty brush packs efficiency in 13".

- Raw wood sanding | White wood sanding
 - Break sharp edges
 - Open grain for even finish absorption
 - Blend out minor defects.
- Sealer sanding | Primer sanding | Scuff sanding
 - Removes raised fibers and grain (denib/defuzz).
- Degloss previously finished wood
- Clean reclaimed wood
- Wire brushing
 - Distress (weathered/southwest finish)
 - Pull out soft grain to create textured surface
- Easy to operate/low learning curve.
- Infinitely variable brush speed and conveyor feed rate allow for endless finish possibilities.
- Quickly change brush heads or abrasive loading.
- Fully adjustable tension rollers prevent stock slippage.
- Reinforced steel conveyor bed with a poly conveyor belt.
- Precision height adjustment.
- Machine comes with one (1) drum or brush of choice based on application.

Casters, set of 4

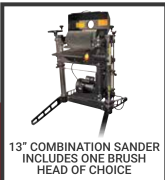


Maximum sanding width	13"
Minimum sanding length	9"
Maximum sanding thickness	4", varies with drum/brush style
Minimum sanding thickness	1/32"
Dimensions	35" D x 42" W x 44" H
Drum	5 x 13 extruded aluminum
Brush	6-8 typical diameter
Speed	Infinitely variable 400-1200 RPM
Dust hood	1 - 4" vacuum port, hinged at back
	(min. 600 CFM recommended)
Conveyor motor	43 inlb. torque, direct drive D.C. motor,
	ranged variable 0-10 FPM
Drive motor (TEFC)	1-3/4 HP
Power requirements	110V, 15 Amp, 20 Amp service
Shipping weight	300 (approx., varies based on how equipped)

See page 20 for details.

#91067

OPTIONAL ACCESSORIES





Abrasive cleaning stick