## J-4301A, 6 X 48 INDUSTRIAL **BELT FINISHING MACHINE 3PH**

414601

This JET Industrial Belt Finishing Machine starts with a heavy-duty, one piece steel stand and miter gauge, but offers users so much more in the way of versatility for high-performance results. Variable position locks for both vertical and horizontal belt head adjustments, removable/adjustable heavy-duty cast iron platen and tilting table permit premium contour finishes, as well as plain and compound mitering. A sleek design means it fits anywhere on your shop



#### **FEATURES**

- For added safety, the J-4301A follows strict guidelines and electrical requirements to be certified by CSA Group
- Table tilts 45° out and 20° in for all angle finishing operations
- Completely enclosed drums and guarded sanding belt
- · Variable position locks, the belt head adjusts vertically and horizontally
- Adjustable dust deflector and dust chute
- · Fine thread adjustments for simple and easy belt tracking
- · Adjustable, heavy-duty, cast iron removable platen
- Removable upper belt guard for contour finishing
- Heavy-duty one-piece steel stand
- Miter gauge included



### JET RED ASSURANCE 2-YEAR WARRANTY

JET warrants every product it sells. If one of our tools needs service or repair, one of our Authorized Service Centers located throughout the United States can give you quick service. In most cases, any of these JPW Industries Authorized Service Centers can authorize warranty repair, assist you in obtaining parts, or perform routine maintenance and major repair on your JET tools. For the name of an Authorized Service Center in your area call 1-800-274-6848.

STAND BEHIND YOUR WORK™



# J-4301A, 6 X 48 INDUSTRIAL BELT FINISHING MACHINE 3PH

414601

#### **SPECIFICATIONS**

Belt Size (W x L) (In.)	6 x 48
Belt Speed (SFPM)	2,850
Table Slots (In.)	5/8
Belt Table Tilt (Deg.)	45 Out, 20 In
Belt Table Size (In.)	7-3/8 x 14-3/4
Motor (HP)	1-1/2 HP, 230V, 3Ph
Overall Dimensions (L x W x H) (In.)	29 x 16 x 58
Weight (Lhs.)	215



STAND BEHIND YOUR WORK™

