

## **Oscillating Spindle Sanders**

- Designed for intricate contour sanding operations
- Heavy-duty cast-iron table is precision ground
- Rubber drum can be fitted on both ends for full use of the entire spindle
- 4" dust chute for dust collector hook-up
- Comes standard with set of 10 removable spindles, in sizes 1/4"x 5", 3/8" x 6", 1/2" x 6", 5/8" x 6", 3/4" x 9", 1" x 9", 1 1/2" x 9", 2" x 9", 3" x 9" and 4" x 9" included
- Table tilts 45° down, and 20° up
- Includes 3 table inserts

Model No. TS213 KC-OVS-FX3 Mfg. No. Oscillations/minute: 72 Oscillations stroke: 1 1/2" Spindle drum length: 10 (5" to 9") 1/4" to 4" Spindle drum dia.: Spindle speed: 1720 RPM Table size: 25" x 25' Motor: 11 A @ 110 V, 5.5 A @ 220 V

Voltage: 110/220 V, 1 phase, 60 Hz Pre-wired at: 110 V **Dimensions:** 25" L x 25" W x 35 3/4" H

Weight: 275 lbs. Price/Each





## Oscillating Spindle Sanders

- Table may be tilted front downwards up to a maximum of 45° to allow the sanding of bevelled parts
- Heavy-duty cast iron table is precision ground
- Rubber drum can be fitted on bothends for full use of the entire spindle
- Includes: 3 spindles (1/4", 1/2", 5/8"),2 drums (1 1/2" and 2"), plastic dust hood, 2" dust outlet and a graduated scale attached to table

Model No. TS212 Mfg. No. KC-OVS-TL Oscillations/minute: 100 Oscillations stroke: 1/2" 1 1/2" - 2" Spindle drum diameter: 1/4", 1/2", 5/8" Spindle dia.: 1720 RPM Spindle speed: Table size: 14 3/4" x 14 3/4" Motor: 7.5 A

110 V, single phase, 60 Hz Voltage: **Dimensions:** 14" L x 14 1/2" W x 18 1/2" H Weight: 67 lbs.

Price/Each





## **Belt Disc Sanders**

- Motors are all sealed ball bearing construction
- Comes with adjustable tilting tables
- Easy belt tracking system for quick changing of belts
- Handles finishing operations including sanding, surfacing, grinding, cleaning and deburring on wood, metal and plastic

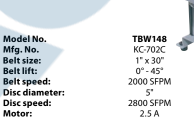
Price/Each

Model No. BV495 Mfg. No. KC-705L-6 Belt size: 4" x 36" 0° - 90° **Belt lift:** 2000 SFPM Belt speed: Disc diameter: 6" 3450 SFPM Disc speed: Motor: 5.2 A 110 V, 1 phase, 60 Hz Voltage: 17" L x 14" W x 11" H **Dimensions:** Weight: 42 lbs.





- Motors are all sealed ball bearing construction
- Comes with adjustable tilting tables
- Easy belt tracking system for quick changing of belts
- Handles finishing operations including sanding, surfacing, grinding, cleaning and deburring on wood, metal and plastic



Voltage: 110 V, 1 phase, 60 Hz **Dimensions:** 14 1/2" L x 12 1/2" W x 14" H Weight: 26 lbs. Price/Each Ś





- · Heavy-duty cast iron tables and body
- Steel plate covered with graphite to reduce friction for longer belt life
- Adjustable belt unit operates vertically, horizontally, or at any set angle in between
- Includes: 2 4" dust chutes, sturdy cabinet stand, quick belt release mechanism and mitre gauge

Ś



Model No. Mfg. No. Belt size: Belt lift: Belt speed: Disc diameter: Disc speed: Disc adjustment: Motor:

Voltage: Pre-wired at: **Dimensions:** Weight: Price/Each

WK947 KC-788FX 6" x 48" 45° down - 45° up 1570 SFPM 12" 2000 RPM 45° down - 45°up 1.5 HP belt-drive 13.4 A @ 110 V/6.7 A @ 220 V 110/220 V, 1 phase, 60 Hz 110 V 30" L x 23" W x 55" H

215 lbs.



