

6910

OSCILLATING SPINDLE SANDER



A TRADITION OF INNOVATION™



FEATURING

- Oscillation provides an extremely fine sanding finish
- Easy change spindles
- Precision ground tilting table
- Oscillation control box runs in oil bath
- Heavy gauge steel frame
- Built in storage on side of cabinet

The Oliver 6910 Spindle Sander does perfectly what other sanders can't: finely sands concave surfaces. The oscillating motion of its spindle uses more of the paper and dissipates heat much more efficiently than standard spindle sanders, which helps prevent burning and streaking. The extra large precision ground table tilts to 45° both directions and has a positive stop at 0°, plus it has

corner cuts for easier operation all the way around the machine. The base is heavy gauge steel giving you an extremely stable table to work on, and it offers storage space for up to 10 extra spindles while not in use. Flip this sheet over to see why the 6910 is a good choice for your shop...

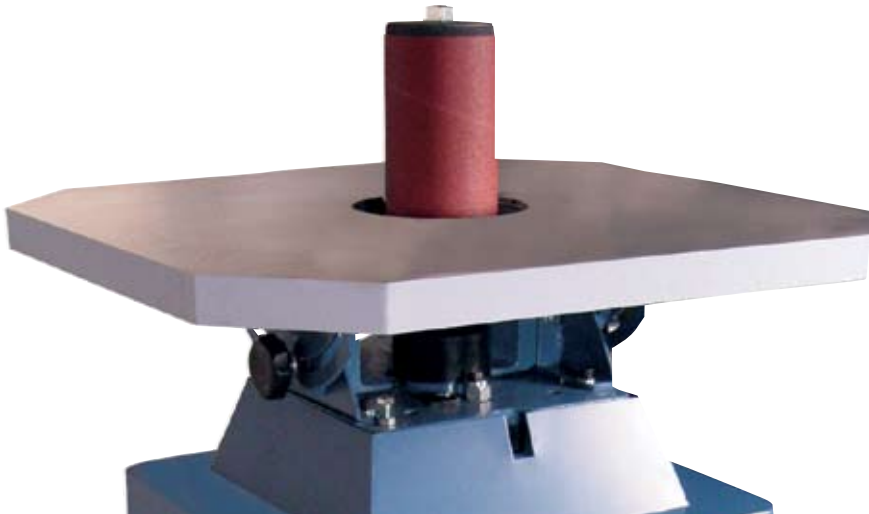
CALL: 1-800-559-5065
To find a dealer near you!

**2YEAR
LIMITED
WARRANTY**



6910

OSCILLATING SPINDLE SANDER



The 6910: Smart.

The 6910 brings a great amount of finesse to the spindle sander. Read on for complete info on this great and versatile machine

Model No.

6910

Stock No.

6910.003

Table Material

Cast Iron

Table Size (in.)

25-1/4 x 27-1/4"

Table Tilt (deg.)

0 to 45°

Table Height (Floor to Top, in.)

42-1/2"

Number of Table Inserts

3

Spindle Speed (RPM)

1,720 RPM

Oscillation Travel (in.)

1-1/2"

Oscillations Per Minute

75

Spindle Sizes (dia. x length, in.)

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
4 x 9

Dust Port Diameter (in.)

4"

Overall Dimensions (L x W x H/in.)

25-1/4 x 27-1/4 x 50

Motor

2 HP, 110V/220V

Gross Weight (lbs.)

320 lbs



**OUT OF THE WAY
SPINDLE STORAGE**
holds up to 10 extra
spindles



**USER FRIENDLY
SPINDLE CHANGE**
keeps downtime low
and productivity high



**TEFC MOTOR
COUPLED WITH** oil
bath gear box gives
perfect transmission
of power to the
spindle