



OVS-TG OSCILLATING SPINDLE SANDER



Precision Constructed Throughout !
Maximum Stability !

www.maoshan.com

OVS-TG

SPECIFICATIONS

MODEL	OVS-TG
Oscillations per minute	29
Oscillation stroke	15/16"(24mm)
Sanding spindle diameter(Standard)	1/4", 1/2", 5/8", 1-1/2", 2"
Sanding spindle diameter(Optional)	3"
Spindle speed	1720RPM
Table area	370x370mm
Table tilt	45degrees front, downward
Table height from floor	465mm
Motor	1/2HP
Dust hood outlet diameter	2"
Net weight	30.3kgs
Gross weight	37.7kgs
Machine dimensions(LxWxH)	370x370x480
Packing dimensions(LxWxH)	435x435x525

- All specifications, dimensions and design characteristics shown in this catalog are subject to change without notice.



EASY SPINDLE INTERCHANGE

This machine accepts spindle diameters of 1/4", 1/2" and 3/4" for fitting with various diameters of rubber drum. Spindle change is easily made using the wrench supplied.



TILTING TABLE

The table may be tilted front downwards up to a maximum of 45° degrees to allow the sanding of bevelled parts. A graduated scale is attached for accurate reading of the degree of tilt.



DUST HOOD

A plastic dust hood is supplied under the table for connection to a dust collector. The dust hood outlet diameter is 2"

FEATURES

- 370x370mm Cast iron table, rib reinforced for maximum stability. The table surface is precision ground.
- Heavy gauge steel frame.
- Rubber drum can be fitted on both ends for full use of the entire spindle.
- The high spindle speed of 1720RPM combined with the oscillating fine finishing effects.
- Easily interchangeable spindle.
- Tilting table for bevelled parts sanding.