

**LASM Oscillating Edge Sanders for Solid Wood and Panels**

**Model NTS 150/A**

**Standard Equipment:**

- 4 HP motor
- 0.6 HP oscillating motor (mechanical oscillation)
- ¾" stroke of oscillation
- One tilting table only to 45°
- One sided edge sander with belt size 101 ½" x 6" (2580 x 150 mm)
- Belt speed 45'/SEC.
- Mechanical oscillation of the belt
- Working table: ..... 37 3/8" x 11 ¾"
- Auxiliary end table: ..... 12" x 12"

**Overall Dimensions:**

- Net weight: ..... 615 lbs
- Gross weight: ..... 750 lbs
- Packing size: ..... 71" x 35" x 44"

**Electrical Requirements:** ..... 17 AMPS at 230 V

**Model NTS 150/B**

**Standard Equipment:**

Same as above but with one 90° fixed table only

**Model NTS 150/C**

**Standard Equipment:**

Same as NTS 150/A but with spindle sanding attachment complete with a set of 6 abrasive rollers (available in inches or metric diameter)

- One 45° tilting table

**Overall Dimensions:**

- Net weight: ..... 700 lbs
- Gross weight: ..... 850 lbs
- Packing size: ..... 84" x 35" x 44"

**(Continued)**

**LASM Oscillating Edge Sanders (Continued)**

**Model NTS 150/C (48" version)**

**Standard Equipment:**

Same as the NTS 150/C but with 48" platen

- Belt size: ..... 126 3/4" x 6"

**Overall Dimensions:**

- Net weight: ..... 840 lbs
- Gross weight: ..... 1000 lbs
- Packing size: ..... 90" x 43" x 44"

**Model NTS 150/C/D**

**Standard Equipment:**

Same as Model NTS 150/C above, with 48" platen and two tilting tables

- Belt size: ..... 126 3/4" x 6"
- Working table: ..... 11" x 49", tilt to 45°

**Overall Dimensions:**

- Net weight: ..... 900 lbs
- Gross weight: ..... 1100 lbs
- Packing size: ..... 90" x 48" x 44"

**Electrical Requirements:** ..... 18 AMPS at 230 V