

LARICK

260 PROFILE SANDER SERIES



The **LARICK** 260 Series Profile Sander is a horizontal spindle machine designed for use with flexible brush type sanding wheels. The base machine has 40mm diameter spindles extending 175mm on both sides. 50mm diameter extensions can be added to either or both sides. In addition, the spindle height can be easily adjusted. Variable spindle speed is inverter controlled



LARICK MACHINERY, INC

409-A DELOZIER DR. FORT
COLLINS, CO 80524

PHONE 970 224 3061 FAX 970 224 9519

USER FRIENDLY MACHINERY
INNOVATIVE LEADER IN
PROFILE SHAPING & SANDING

www.larickmachinery.com info@larickmachinery.com



SPINDLE LOWERED



SPINDLE RAISED

The **LARICK** 260 Series

The spindle's rotation can be changed to allow sanding to be performed on top or bottom of the brushes.

The bases can be moved side to side to provide clearance for the operator.

The inverter keypad provides Start/Stop, Speed, and rotation direction control.

Different sanding strips can be used on long spindles to vary sanding by changing brush lengths, grits, and abrasive types. Double sided strips can also be used to do whitewood sanding in one direction, and sealer sanding by reversing the rotation.

Spindle height is easily adjusted.

MACHINE SPECIFICATIONS

Motor: 1.5 HP 3ph

Voltage:

Model 261: 120 or 208-240V 1ph 50-60hz

Model 262: 208-240V 1 or 3ph 50-60hz

Model 264: 400-480V 3ph 50-60hz

Variable Speed: AC Inverter, 100-800rpm

Spindle: 40mm Dia. By175mm Long

Spindle Extensions: 50mm OD,

600mm Maximum Length

Spindle Height: 34 to 49 inches

Footprint: 60 by 27.5 inches

 **LARICK MACHINERY, INC**
409-A DELOZIER DR. FORT
COLLINS, CO 80524

PHONE 970 224 3061 FAX 970 224 9519
www.larickmachinery.com info@larickmachinery.com