LARICK

150 and 360 PROFILE SANDERS



MODEL 151, 152, 164



OPTIONAL 150 FENCE

ARICK 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

LARICK 150 & 360 PROFILE SANDERS

The key to successful profile sanding is a combination of machine versatility, use of the correct abrasive medium, and a little patience and understanding. The results are a remarkable increase in consistency, quality, and productivity. LARICK'S line of profile sanders offers a variety of models to fit the diverse needs of our customers. In addition, we will help you understand the requirements, capabilities, and limitations of successful profile sanding systems. You provide the patience! The purchase of a Larick Profile Sander can result in substantial savings in labor; increased productivity, consistency, and quality; and the beginning of a mutually rewarding relationship between us.

MACHINE SPECIFICATIONS

Description MODEL 151, 152, 154 MODEL 361, 362, 364

Motor: 1.5 HP Direct Driven 1.5 HP Direct Drive

Voltage: 151: 115 or 208-240/1/50-60 361: 115 or 208-240/1/50-60

152: 208-240/1 or 3/50-60 362: 208-240/1 or 3/50-60 154: 460/3/50-60 364: 460/3/50-60

Variable Speed: AC Inverter 400-1800 rpm AC Inverter 400-1800 rpm

Arbor: 1" Dia. by 4" Tall 1" Dia. by 4" Tall

Vertical Adjustment:YESYESHorizontal Adjustment:NONEYESWheel Tilt:NONE60°

Wheel Tilt:NONE60° Forward; 40° BackFence:OptionalStandardTable Height:36 inches36 inchesTable Size:27" by 25"36" by 33"

Floor Space: 27" by 25" 33" by 33" Weight: 275 lbs. 375 lbs.

LARICK MODELS 151, 152, 154

This basic machine fills the need for a lower cost profile sander to sand raised panels, door edges and work-pieces that do not require a tilting arbor. It features an inverter controlled 3 phase motor, variable speed, and vertical adjustment. An optional adjustable, one piece fence is available for sanding straight parts.

LARICK MODELS 361, 362, 364

In order to optimize profile sanding, most profiles should have the wheel tilted to minimize the depth the profile goes into the wheel, and to keep the abrasive as flat as possible on the wheel. Larick's family of 360's can tilt either forward or backward to achieve this. It also has a simple, stationary, rigid, but removable fence, and features both vertical and horizontal spindle adjustment from the front of the machine. Horizontal spindle adjustment allows the operator to quickly make fine adjustments of sanding pressure without moving the fence. Tilt changes are easily made utilizing a crank and easy to read scale. They use an AC inverter for variable speed on the direct drive motor. The inverter provides precise speed control with it's display showing spindle RPM. The only difference between models is input voltage.

