

LARICK

5000 SERIES SANDER



The **LARICK 5000** Series machine can be configured to sand the top, bottom or sides of parts utilizing a chain driven roller feed system. It has a fixed height conveyor.

The top and bottom spindles are belt driven with full power down to 450 RPM. Side heads may be direct drive with horizontal, vertical and tilt adjustments, or belt driven for increased torque. Speed and direction are controlled from the touchscreen. Each motor's load is also displayed.

Larick will build the 5000 series machine to fit your needs for width, height, and number of Top, Bottom or Side Heads.

USER FRIENDLY MACHINERY
INNOVATIVE LEADER IN PROFILE SHAPING & SANDING



Outfeed End



Infeed End

Inverters control the feed rate, spindle speed, and rotational direction.
Larger diameter sanding and wire brushes deliver best results.

Top and bottom spindles are belt driven for increased torque.
Side heads may have tilt and vertical adjustment with direct drive motors,
or be belt driven to increase torque.

As with all Larick Machines, it is designed with a small footprint, is rugged, dependable, and manufactured with as many 'off the shelf' parts as possible to minimize downtime and maintenance.



View of Side Heads

MACHINE SPECIFICATIONS

Spindles: Various combinations of Top,
Bottom and sides, 1.25" diameter

Voltage: 208-240V, 400-480V, or 575V 3ph

Variable Speed: AC Inverter, 200-900rpm

Conveyor: Various widths, 4-47 ft/min std

Opening Height: Up to 12"

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