230 PROFILE SANDER SERIES



The LARICK 230 Series Profile Sander is a two spindle machine designed for use with flexible brush type sanding wheels. The spindles adjust individually, with vertical, horizontal, tilt and rotation. It can be placed at the outfeed end of a moulder, over a table, or used to sand free-hand.

The spindle motors are controlled by inverters giving individual variable speed and sanding direction.



The spindles on the Larick Model 230 adjust individually to sand the top, bottom, front, or back of parts. In addition to the built in adjustment of the may stands. the stands slide forward/back on the base in addition to mounting the base higher or lower. Locking casters allow it to be rolled into postion locked and in place.

Inverters control the spindles' speed and rotational direction individually.

MACHINE SPECIFICATIONS

Motors: (2) 1 HP 6 pole 3ph Voltage:

Model 232: 208-240V 1 or 3ph 50-60hz Model 234: 400-480V 3ph 50-60hz Variable Speed: AC Inverter, 100-1200rpm Arbor: 1.25" Dia., up to 10" Long Vertical Travel: 18" Footprint: 37.5" wide, 32" deep Dust Collection: (2) 3" round, 400cfm total

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