



** DESCRIPTIONS NOT GUARANTEED! USE AS A GUIDE ONLY PLEASE DO YOUR OWN ONSITE INSPECTION **

APPROX. 50 TON HULL HYDRAULIC MOLDING & LAMINATING PRESS 4 post upstroke type; cabinet style, floor standing Distance between 2.25" dia. posts: 20.5" L-R x 14" F-B Platen area (nominal): 20" L-R x 20" F-B Stroke of fully guided platen: 0-8" maximum

Daylight opening (total):

0-6 maximum
24" maximum

Daylight opening between hot

plates (1): 10" maximum (with current setup)
15" L-R x 15" F-B x 2.5" thick

Hot plates (2): 15" L-R x 15" F-B x 2.5" thic (electrically heated)

Bottom ejector rod spacings: 17.5" L-R or 19.5" L-R

Main ram diameter (1): 8"/5.5" @ 2000 PSI - 50 tons

Floor to top of moving platen: 46"

Power unit (base of press): Hydraulic pump, driven by

7.5 HP 1755 RPM 230/460/3/60 motor

Speeds approx.: 400"/minute closing

20"/minute pressing to 50 tons

150"/minute return

Controls: Pushbutton operation with stroke, pressure & speed control

Dual palm buttons

Cycle timers - close, breath, dwell, cure

(2) temperature controllers
Mold heater receptacles

Pressure gauge

Weight approx. 4500 lbs.

Overall dimensions approx. 60" L-R \times 36" F-B \times 80" H

Serial no. N/A