



Weight approx. 9,500#

Serial no. N/A Stock no. 29089

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

140 TON HYDRAULIC MOLDING & LAMINATING PRESS With shuttle table 4 post upstroke type; floor standing Distance between 4.25" dia. posts: 24" L-R x 8" F-B Platen area (nominal): 24" L-R x 19.5" F-B Platen area (nominal): 24" L-R x 19.5" F-B Stroke of fully guided platen: Approx. 0 - 8" maximum Daylight opening (total): 15" maximum Daylight opening between hot plates(1): 8" maximum Hot plates(2): 20" L-R x 20" F-B (electrically heated) Insulation(2): 20" L-R x 20" F-B 12"/10" @ 2500 PSI - 140 tons Main ram diameter(1): Floor to top of shuttle table: 38" Power unit (base of press): Vickers hydraulic pump, driven by 10 HP 1150 RPM 230/460/3/60 motor Controls: Pushbutton operation with stroke & pressure control Dual palm buttons Selector switch for manual or semi-automatic operation Cycle timer, bump timer, bump counter, bump decay (2) digital temperature indicating controllers Pressure gauge

Overall dimensions approx. 72" L-R x 78" F-B x 74" H