

HL Mach 4.0™ Modified Handloom Weaving Machine

Technical Specifications Type of Loom

Special features: Semi-automatic hand-type warp beam switch system Removable guided harness mechanism Ratchet and pawl mechanism can produce up to 2500 weave designs Sliding beater with roller Frame construction Mahogany solid wood

Handloom Width: 45 inches / 65 inches

Weaving capacity: Can produce 40- or 60-inches wide fabric

No. of Harnesses: Four with 250 heddle wires for each harness

Warp and Cloth beams: Star-shaped type

Wood Finish: Stained, optional for duco finish

Weaving Implements Bobbin Winder: Manual type, inclusive of aluminum bobbins

Warping Frame with pegs: 50-meter capacity

Type of Shuttle: Large size with roller

Lease stick: 2 pcs per unit

Reed: Steel, 20 – 30 dpi (optional for stainless)

Bench: Adjustable with compartment for weaving tools

Weaving Hook: Steel-type with wood handles Additional

