

HYDRAULIC PRESS - INDUSTRIAL





DESCRIPTION

Hydraulic presses have a large area of application in the woodworking industry. They are used for the fabrication of shaped plywood parts where high production output is needed. However, this not only applies to woodworking applications. Hydraulic press technology is also an ideal tool for thermoforming solid surface materials, especially for pressing complicated and deep 3D shapes like hand basins, sinks and shaped components with extremely small radii. Global Hydraulic presses are ideally suited to press deep 3D shapes, small radii or simply where rapid or high production output is necessary. For more information please contact us.









PRODUCT INFORMATION



- Designed to press complicated and deep 3D Shapes.
- Usable for thermoforming and woodworking, especially for composite materials and plywood.
- Adjustable hydraulic pressure, max 200 bar
- Cylinder stroke 250mm
- Including bed plates
- Custom sizes available
- 380 V, 3 phase

PRODUCT SPECIFICATION

Code	Bed Plate	Front Opening	Press Capacity	Cylinder down speed
HP-I-0807W	800 x 700mm	250-500mm	40T (up to 200 T)	10mm/s
HP-I-1708	1700 x 800mm	250-500mm	40T (up to 200 T)	10mm/s