



NEW PRODUCT DATA

Customized equipment to meet your specific requirements



Model 400H-7248-BX

400 Ton Large Platen Compression Press

Applications: Compression molding of large parts from composite, rubber, wood and plastic materials.

Compression Press Specifications:

Model # 400H-7248-BX
 Machine Type Compression
 Clamp Force 400 U.S. tons
 Platen Size 72" L-R x 48" F-B
 Open Daylight 60"
 Clamp Stroke 24"
 Control System Programmable controller
 Other Features Adjustable daylight, extra heat control zones, t-slots for mold mounting, oversize bolsters for minimal deflection,

remote hydraulic power unit
 Dimensions 131" W x 67" D x 158" H
 Weight 60,000 pounds

Designed for Peak Performance with Minimum Deflection:

All WABASH presses are designed for user-friendly operation and maximum reliability. The large platen presses are also available with oversize bolsters for minimal deflection, resulting in improved part quality.

An energy-efficient hydraulic system, in conjunction with jack ram cylinders, assures rapid closing of the press, and then a slow closing segment at full tonnage. This configuration is ideal for com-

posite molding applications where minimal cycle time, high molding pressure and accurate temperature control are required.

These presses are available in clamp force ranging from 15–1000 tons, and platen sizes up to 100" x 60". Various control systems are available to configure the press to your exact requirements.

Standard Features: Rugged four post or slab-side construction ■ Energy-efficient hydraulic system ■ User-friendly control system

Optional Features: Cartridge heated platens with T-slots and digital control ■ Proportional control of press functions ■ Additional safety equipment as requested

WABASH MPI

1569 Morris Street, P.O. Box 298, Wabash, IN 46992-0298 U.S.A. Phone 260-563-1184
 FAX 260-563-1396 E-mail: wabashmpi@ctlnet.com Internet: www.wabashmpi.com