

SPECIFICATIONS

MODEL NUMBER	POWER	BORE	STROKE	ROD	RAM SPEED PRESS	RAM SPEED RETURN	CAPACITY (TONS)	WEIGHT (LBS.)	SHIPPING DIMENSIONS L x W x H
HFP-100 MWH XW	10 HP 3 Phase	9"	16"	4.0"	19 IPM	24 IPM	100	3,800	50" 90" 110"

Standard voltages available - please specify when ordering.
10 HP 230 1 phase available.

H FRAME PRESS 100 Ton

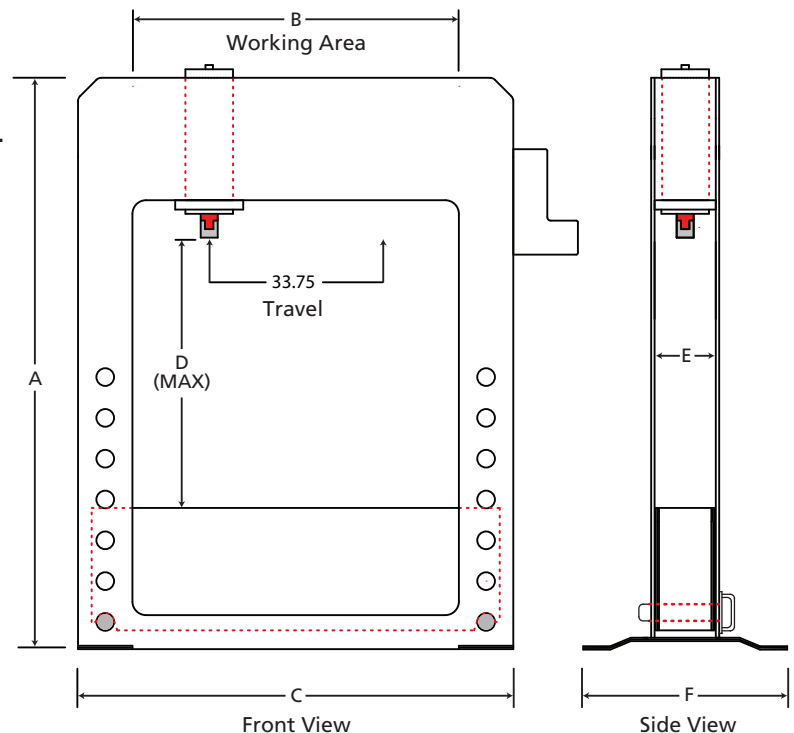
Powered Movable Workhead Extra Wide

STANDARD FEATURES

- ✓ **Electric / Hydraulic operation** provides smooth, consistent pressing action.
- ✓ **Open sides** to facilitate work on long pieces.
- ✓ **Flat ram nose** can be easily changed to allow the user to adapt the press to a specific job.
- ✓ **Quality** motor, low speed.
- ✓ **Low speed pump** - quiet, dependable operation.
- ✓ **Self-locking** table design eliminates lateral movement.
- ✓ **Powered movable workhead** for off-center work allows operator to position the cylinder from left to right with the touch of a lever.
- ✓ **Hydraulic power-lift** for vertical displacement of table.
- ✓ **Pressure regulator** to limit the ram pressure.
- ✓ **Cylinder activation** is fingertip controlled, the more the hand lever is engaged the more the ram movement is accelerated. This allows the operator to control the proper speed for the task.
- ✓ **High capacity** 15 GAL. hydraulic oil reservoir.
- ✓ **Low pressure** hydraulic system maintains lower oil temperatures, resulting in higher efficiency and safer operation.
- ✓ **All hydraulic and mechanical parts** are standard in the industry, and available throughout North America.

DIMENSIONS (INCHES)

MODEL	A	B	C	D	E	F
HFP-100 MWH XW	87	60	80	35	12.5	36



AVAILABLE OPTIONS

- VB-100** V BLOCKS matched pair.
- FSG-100** Front safety guard for operator protection.
- FPS-100** Foot pedal-electric solenoid valve for hands-free operation, c/w electric control panel.
- 9-24** 24 Inch stroke cylinder.
- 10-230-1** 10 HP 230 VOLTS 1 PHASE 41 AMPS.
- SSE-100** Stop / Start c/w emergency stop button, wired direct to motor.

Custom designs available
We Build Them your Way!