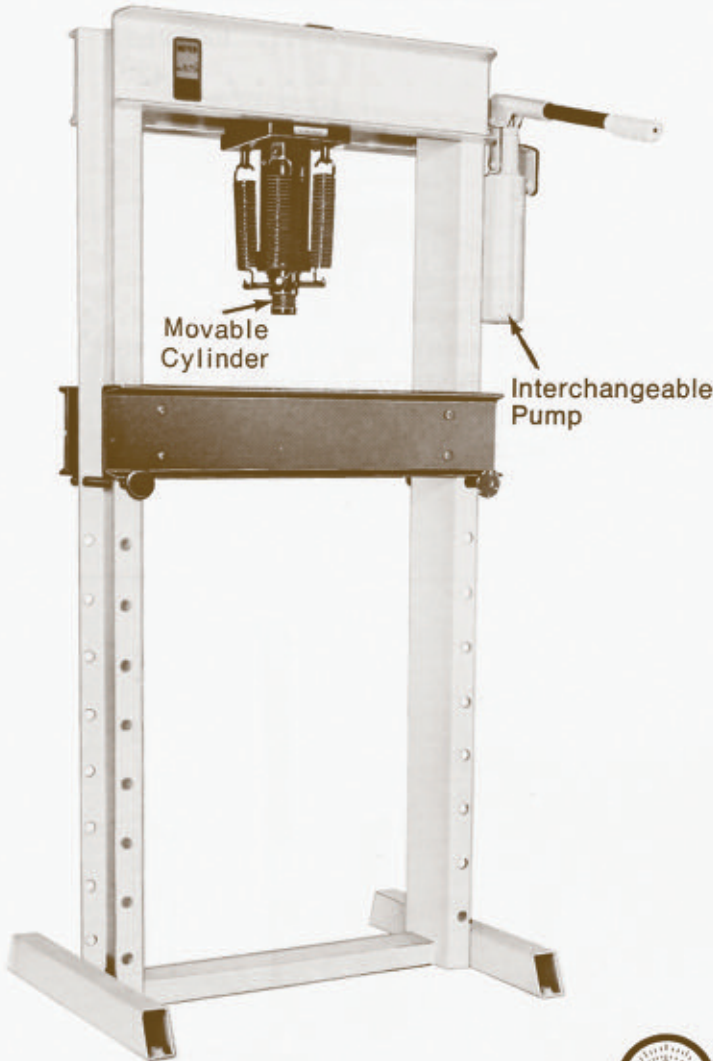


MODEL P-12 MODEL P-25 and P-50 HYDRAULIC PRESSES



These Presses are built to give plenty of power to straighten parts, remove or replace bearings or can be put to work forming parts.

Designed with 4" adjustments vertically, the M.H.C. Press has a smooth hydraulic action. The frame is especially designed of heavy steel to take top power even though the ram is moved to the side of the press.

Three models are available. The Model P-12 exerts 12 tons of pressure. The Model P-25 exerts 25 tons of pressure and the Model P-50 exerts 50 tons of pressure.

SPECIFICATIONS

	P-12	P-25	P-50
Power	12 Tons	25 Tons	50 Tons
Stroke	6"	6"	6"
Frame Height	60"	66"	70"
Throat Width	24"	24"	30"
Between Bed			
Measurement	3"	6"	7"
Frame Legs	24"	24"	24"
Ram Head to			
Bed Distance	Min. 4½"	5¼"	5¼"
	Max. 36½"	37¼"	37¼"
Ram Adjustment	4" Screw	4" Screw	3 Quick change 1" increment sleeves
Bed Helper	None	None	Counter Weighted

ATTACHMENTS

PG Gauge kits for constant measurement of pressure in both PSI and tons.

PA-2 Press Blocks for pressing bearings, Parts, Etc.

PA-3 Safety Shield keeps your bearing pressing safe.



PG GAUGE KIT



PA-2 PRESS BLOCKS



PA-3 SAFETY SHIELD



MEYER HYDRAULICS CORPORATION
CENTREVILLE, MI 49032
616/467-6302

