



## **SPECIFICATIONS**

| MODEL NUMBER     | POWER        | TABLE    | PODE | CTROVE | RAM SPEED ADVANCE PRESS RETURN |       |        | CAPACITY | WEIGHT | SHIPPIN | G DIME       | NSIONS |
|------------------|--------------|----------|------|--------|--------------------------------|-------|--------|----------|--------|---------|--------------|--------|
| INIODEL MOINIBER | POWER        | IADLE    | BURE | SINUKE | ADVANCE                        | PRESS | RETURN | (TONS)   | (LBS.) | L       | <b>⟨ W</b> ⊃ | k H    |
| GSP-150 48       | 5 HP 3 phase | 48"x 96" | 11"  | 16"    | 24 IPM                         | 6 IPM | 28 IPM | 150      | 0,000  | 00"     | 00"          | 00"    |
| GSP-150 68       | 5 HP 3 phase | 72"x 96" | 11"  | 16"    | 24 IPM                         | 6 IPM | 28 IPM | 150      | 0,000  | 00"     | 000"         | 00"    |

Standard voltages available - please specify when ordering.

## **GANTRY STRAIGHTENING PRESS** 150 Ton

## STANDARD FEATURES

- $\sqrt{\text{Powered movable workhead}}$  for off-center work allows operator to position the cylinder from left to right and front to back with the touch of a lever.
- **V** 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.
- $\sqrt{\text{Pressure regulator}}$  to limit the ram pressure.
- $\sqrt{$  Flat ram nose can be easily changed to allow the user to adapt the press to a specific job.
- $\sqrt{\text{Low pressure}}$  hydraulic system maintains lower oil temperatures, resulting in higher efficiency and safer operation.
- √ High capacity 12 GAL. hydraulic oil reservoir.
- $\sqrt{}$  All hydraulic and mechanical parts are standard in the industry, and available throughout North America.

## **Optional:**

Handheld wireless remote control with variable speed on all axis, permits the operator to move freely around the press.

