

## Modern Hydraulic Technology

DIVISION OF NEWARK SPECIAL TECHNOLOGY, INC.

## 750 ton CLIFTON [Stock Number 4245]

Construction 4 posts, approx. 7" diameter each

Stroke 12"

Daylight opening 26-1/2"

Distance between posts 26" F-B x 26-1/2" L-R Existing bolster 26" F-B (on slide)

Main ram (1) 26" diameter

Jack rams (2) 4" diameter each Tonnage capacity 750 tons @ 2700 PSI.

Slide working area 26-1/2" L-R x 46" F-B (approx.)

Slide overall 46" L-R x 46" F-B

Working height 66-1/2" (base to top of slide)

Approx. overall height 121"

Hydraulic power unit part of press base:

Motor: 7.5 HP, 1200 RPM, 208 volt, 23.3 A, 3 phase/60 cycles Pump: Dynex PF-6006-12-00, 6000 PSI, 2200 RPM, s/n 21124

Controls: basic selector switch.

(Controls can be customized to suit your application at

nominal additional cost).

Press proper has been checked out, cleaned and painted. It is in good operating condition and can be inspected under power in our shop.

F.C.A., LOADED truck, Philadelphia, Pa

