

Modern Hydraulic Technology

division of Newark Special Technology, Inc.

150 ton DAKE [Stock Number 6453]

Model 27-466

Construction 4 posts, approximately 4-1/2" diameter each

Stroke 42"

Daylight 60" (above 4-3/4" thick bolster)

Bed working area 50" L-R x 43" F-B
Distance between posts 50" L-R x 30" F-B
Overall bed and slide 63" L-R x 43" F-B
Main ram 8" x 6" x 6000 PSI

Bolster (1) 43" x 50" x 4-3/4" thick

Die cushions

2) Dayton Rogers Model HC-18-8, air operated, 25.4 tons each, 22" x 43" pad area

Hydraulics

10 HP, 1800 RPM, TEFC motor driving Dynex PF-2006 (4.2 GPM)

Vickers

V235-11 (16.4 GPM) pumps, 90 gallon reservoir

Speeds (approximate) Advance 150 IPM

Pressing 17 IPM Breakaway 32 IPM Return 188 IPM

Approximate overall dimensions 126" F-B x 114" L-R x 202" high

Approximate weight 27,200 lbs

F.O.B. truck, Philadelphia, Pennsylvania

Visit our website at www.modernhydraulic.com