

STANDARD FEATURES MODEL 1200 20,000 lb. Capacity (Also Available in 30,000 lb. Model)

Cylinders, Lift 5" bore x 59" stroke single stage, double acting

Cylinders, Reeving 5" bore x 79" stroke single stage, double acting

Fenders 12 gauge steel, welded construction

Power Take Off H.D. manual shift, with direct mount pump when possible

Hydraulic Tamk 40 gallon capacity, side mount 8" x 4" x 3/8" rectangular tubing Frame

3/4" thick steel Rear Stops Front Stops 3/4" thick steel

Lights Enclosed sealed beam, mounted in rubber Controls Inside and outside of cab control cable linkage

Outside Rollers 4" O.D. with bronze bushings

> 10" diameter with aluminum bronze bushings Sheaves

At all wear points Grease Fittings Lift Capacity 20,000 pounds

Dump Angle Approximately 50 degrees

Operating Pressure 1750 P.S.I.

35 G.P.M. at 1500 R.P.M. Pump Valve 35 G.P.M. 2 spool Filter 50 G.P.M. 10 micron

Hoist Up 26 Seconds Hoist Down 20 Seconds Cable In 31 Seconds

Cable Out 24 Seconds

CHASSIS SPECICATIONS

Recommeded Front G.V.W.R. 12,000 lbs Recommeded Rear G.V.W.R. 20,000 lbs.

Recomended G.V.W.R. 32,000 Lbs. Cab to Axle - 148" to 152"

Maximum Container Length - 18 Feet

Cab to Axle - 192" to 196"

Maximum Container Length - 22 Feet Frame Height - 38" to 43"

*Truck Frame shall be clear of side obstuctions

from 34" behind the cab to rear.

OPTIONS

Air Shift PTO Inside/Outside Rails with or without Rollers Air Controls Automatic Tarper Stinger Tool Box

Wet-Line Kit Fold-Up Stops Front Container Latch