U720D, U720D DA

Application Specifications

Recommended Longitudinals 6" Channel 4" Channel

Hoist:

NTEA Class 40

Max. Lifting Capacity* 28,600 lbs.

Subframe 1/4" Steel Channel
Pivot Hinge Heavy Duty Cast Steel

Mounting Height 15"
Standard Pivot 12"

Standard Dump Angle 50 degrees
Weight** 785 lbs.
Oil Reservoir Capacity 8.5 gallons

Cylinder:

Bore 7.00"
Stroke 16"

Displacement 616 cu. in.
Piston Rod Diameter 2.5"

*Governed by body length and pivot.

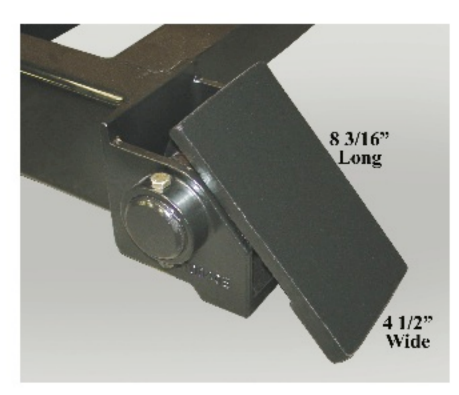
**Includes all mounting equipment



This hoist is easily installed on the trucks chassis using extra heavy duty 4140 grade cast mounting brackets, with 12 grade 8 bolts and minimal welding. Installation is quick and easy.

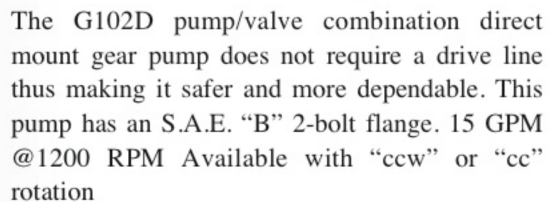


Shown is the heavy duty cast lift arms. These arms easily attach directly to the body using 4140 grade, 1 1/2" hinge pins. The arms have easily accessible zerk grease fittings.



The hinges are cast from extra heavy duty 4140 grade steel to ensure durability. Adding to the ease of installation and durability, these hinges are welded directly to the body's main runners.

Available Components



The P22 direct gear pump is bi-rotational with side and rear ports for versatility, thus eliminating the drive line for added safety and dependability. This pump has an S.A.E. "B" 2-bolt flang. 15 GPM @1200 RPM

The 8.5 gallon box type reservoir is designed to be frame mounted. It hangs out of the way and is equipped with a brass wire mesh suction strainer, oil level & temperature gauge.

The SP4 valve with cable and leaver control is used in conjunction with the P22 pump. This valve is easy to install and makes the hydraulic system double acting.

