CONTAINER HANDLER



Designed to Lift, Haul, and Dump a Variety of Front and Rear-load Containers





CONTAINER HANDLER

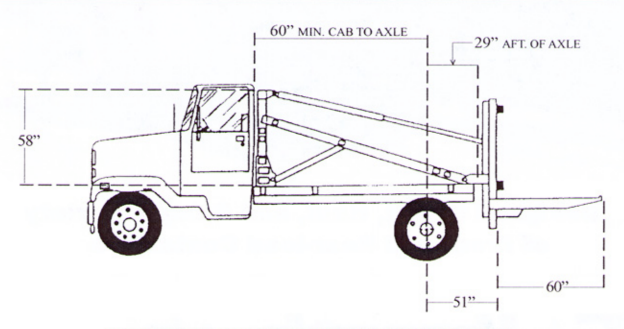
STANDARD FEATURES:

Capacity	2 through 10 cu. yd. containers
Cylinders (tilt)	(2) 4" bore x 29-1/2" stroke
Cylinders (lift)	(2) 3-1/2" bore x 32" stroke
Fenders	12 ga. steel
Hydraulic Tank	18-1/2 gal. capacity
Controls	Inside and outside
Grease fittings	At all wear points
Pump	8 gpm
Pump Clutch*	Belt driven 12 volt
Valve	3 spool
Filter	20 gpm
Forks	Fold up type

OPTIONS:

- · Tool Box (side mount)
- Tool Box (behind cab used w/ 84" cab-to-axle chassis)
- · Trailer attachment
- · Rear load container attachment
- · PTO driven pump
- · Inside air controls
- 200° rotator

^{*} Engine mounting bracket for Belt Driven Pump is not included but sold separately.



RECOMMENDED SPECIFICATIONS AND FEATURES

Truck Requirements:

- · 60" Minimum CA
- 7,000 Lb. Front Axle
- 17,500 Lb. Rear Axle
- 24,000 Lb. GVWR
- 2 ton Recommended Capacity
- · 32" After frame

Capacities:

Lifting	8,000	lbs.
Hauling	8,000	lbs.
Rotating	8,000	lbs.

The above capacity ratings are based on container's center of gravity out 24" on forks and travel up to 20 M.P.H. on a smooth level terrain. !!WARNING!! Increased speeds and rougher terrain will substantially reduce the rated capacity of the container handler. Do not exceed rated capacity of container handler, or container, or truck. Doing so may result in damages to equipment and/or injury to persons.

cntrhdlrflier.p65