



LIFT CAPACITIES (LESS WEIGHT OF ATTACHMENT):

5' Radius

· 5,510 lbs.

· 10' Radius

4,402 lbs.

15' Radius

· 2,961 lbs.

BOOM REACH:

· 17' Boom w/ 3' Hydraulic Squirt Extension (Total 20' Reach)

ROTATION:

 600 Degree Rotation with Mechanical Stops and In-Line Hose Swivels

WEIGHT:

- · 3,640 lbs. (Excluding Hydraulic Oil and Attachment)
- 4,093 lbs. (With Tank and Oil, Without Attachment)

STANDARD FEATURES

LOADER FRAME:

- A-Frame Type, Fabricated From Extra High Strength Steel Plate.
- · Single, Heavy Duty Access Ladder

MAIN AND SECONDARY BOOMS:

 Fabricated From Extra High Strength Steel Plate and Reinforced at all Stress Points.

BOOM CYLINDERS:

- 4" x 27" x 2-1/2" Double Acting Main and Secondary Cylinders with Ductile Iron Pistons and Glands with Wear Rings, Chrome Plated Shafts and Bolt-On Glands. Counterbalance Valve on Main Lift Cylinder. Dual Counterbalance Valves on Jib Cylinder.
- 2-1/2" x 36" x 1-1/2" Double Acting Squirt Boom Cylinder with Ductile Iron Piston and Glands with Wear Rings, Chrome Plated Shafts and Screw On Gland Cap.

BOOM PINS:

2" Main and Knuckle Pins, 1-3/4" Cylinder Pins

BUSHINGS:

Aluminum Bronze Bushings in Boom Pivot Points

SWING SYSTEM:

- Planetary Gearbox with Piston Hydraulic Motor
- · 20-1/2" External Tooth Turntable Bearing.

STABILIZERS:

- Fold-A-Way Type Stabilizers with 14'0" Spread at Grade Level, Individually Controlled from Operator's Station for Adjustment on Uneven Terrain.
- 4" x 27" x 2-1/2" Double Acting Cylinders with Ductile Iron Pistons and Glands with Wear Rings, Chrome Plated Shafts, Bolt-On Glands and Load Locks.

ROTATING OPERATOR'S PLATFORM:

- Dual Mechanical Joystick Controls for Boom and Grapple Functions
- · Foot Controlled Swing Pedal Side to Side
- · Foot Pedal Squirt Boom Control Heel / Toe
- Seat Safety System Neutralizes Hydraulic System Functions While Accessing Operators Station

HYDRAULIC SYSTEM:

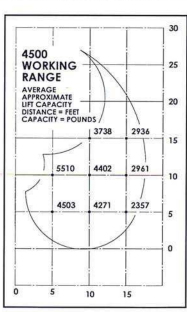
- · Fixed Displacement, Load-Sensing Hydraulic System
- Single Vane Hydraulic Pump Providing 20 GPM @ 1400 RPM.
- · Operating Pressure 2800 psi.
- Stack Type Control Valves Located Under Seat for Increased Operator Visibility and Safety.
- 30 Gallon Truck Frame Mounted Hydraulic Oil Reservoir

with High Capacity, 10 Micron Return Filter.

- Folding Mechanical Joystick Controls
- 4-Wire Reinforced Hydraulic Hose in all Pressure Applications.
- Properly Sized Main Pressure and Return Lines for Hydraulic Efficiency & Economy

OPTIONS:

- · Telescopic Stabilizers
- Dual Stage, H-Type Stabilizers
- · Various Attachments



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE



511 25th Ave.
Two Harbors, MN 55616
Phone: (218) 834-5118
FAX: (218) 834-2498
Email: serco@sercoloaders.com

PRINTED IN USA

Web: www.sercoloaders.com