IRON CONTAINER MODEL R250SC-34-NL 35 YD SELF-CONTAINED COMPACTOR

INCLUDES:

ALL STANDARD FEATURES 3-PHASE, 10 HP (230/460V) POWER UNIT QUICK-DISCONNECT HOSE SET HANDSET ON 15' PENDANT ¾ FULL LIGHT **FULL LIGHT MULTI-CYCLE TIMER** HINGED BREAKER BAR TEETH PAINT- ANY STANDARD FACTORY COLOR DELIVERY ANYWHERE IN NC

R250SC-34-NL \$23,920.00 LIST, LESS 6%

OPTIONS

1-PHASE NU-DRIVE POWER UNIT IN LIEU OF 3-PHASE POWER UNIT \$3,900.00 LIST, LESS 6%

STEEL HOPPER ENCLOSURES P.O.R.

ON-SITE UNLOADING & INSTALLATION P.O.R.



www.nulifeenv.com

Toll Free: 1-800-654-1752 sales@nulife1.com

Self-Contained Compactor CMPSC2-2

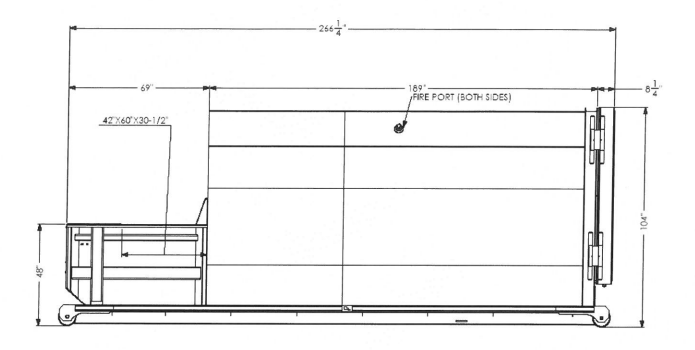


Standard Specifications

- 6" x 2" x ¼" Longsills
- 1¼" Solid Bullnose Inserted 4" and Fully Welded
- ½" Pull Plate with 1-¼" Pull Hook (Double-End Pick-Up)
- 4" x 6" Solid Steel Nosecone Rollers with ½" Plate Brackets
- 3" Structural Channel Crossmembers on 16" Centers
- 8" Diameter x 10" Long Front and Rear Ground Rollers
- 7 Ga. Floor
- 7 Ga. Roof
- 7 Ga. Front Sheet
- 7 Ga. Side Sheets with (1) Fire Dept. Fitting and Plug per Side
- 7 Ga. Rear Door Sheet
- Clear Top Opening: 37.2" x 60"

- · Cycle Time: 39 Seconds
- Total Normal Force: 39,566 lbs
- Total Maximum Force: 43,964 lbs
- Normal Ram Face Pressure: 23.5 psi
- Maximum Ram Face Pressure: 26.2 psi
- Ram Penetration: 11 inches
- Motor: 10 HP
- Pump: 12 GPM
- Normal Hydraulic Pressure: 1,800 psi
- Maximum Hydraulic Pressure: 2,000 psi
- Cylinder Stoke (Dual Cylinders): 37 inches
- Cylinder Bore (Dual Cylinders): 4 inches
- Cylinder Rod Diameter (Dual Cylinders): 2 inches
- Hydraulic Reservoir Capacity: 25 gallons
- · Primed and Painted Any Standard Color

^{*}ALL MEASUREMENTS ARE NOMINAL



MODEL NUMBER	CUBIC YARDS	APPROX. WEIGHT	QTY PER LOAD
R250SC-34-NL	34	10,500 LBS.	2

All designs and specifications are subject to change at the manufacturer's sole discretion at any time without notice. The data published herein is informational in nature and should not be misconstrued to warrant suitability of the unit for any