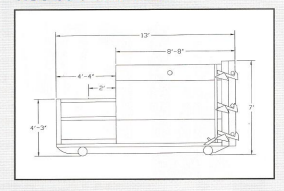
Model NSC-50-9



NSC-50-9 Side View







SPECIFICATIONS

Overall Length 13'
Overall Width 78"
Overall Height 84"
Container Capacity 9.0

Container Capacity 9 Cu. Yds
Compactor Capacity .5 Cu. Yds
Platen Area 35" x 24" x 36"
Charge Opening 24" x 36"
Ram Penetration 4"

Ram Penetration
Twin Cylinders
21/2" x 24" x 1"
Line Pressure
Max Line Pressure
Max Ram Force
Cycle Time
Fluid Capacity
Pump
4"
21/2" x 24" x 1"
1500 PSI
1950 PSI
19000 LBS
40 Seconds
2 Gallons
4.8L-.8H G.P.M.

Motor 2 HP 120-220 1 phase

App Weight 4600 LBS

COMPACTOR FEATURES

- 1/4" steel plate floor
- 3/16" steel plate sides with 3" x 2 ¹/₄" structural steel tubing
- Breaker bar 6" x 6" x 1/2" with retaining teeth
- 1/2" steel plate hydraulic cylinder mounts
- Replaceable 1/2" UHMW polyethylene wear bars on all sides, tops and bottoms of platen for a smooth quiet and near frictionless operation
- Weatherproof control panel and power pak
- Removable rear access panel

ELECTRICAL/HYDRAULIC FEATURES

- Automatic Single Cycle
- Reverse Button
- Full Light
- Automatic Shutdown
- Keyed Over-ride Switch
- Inlet Fluid Strainer
- Runs on 30 Amp 120V Service
- Moveable Left or Right Side Hydraulic and Electrical Connections

OPTIONS

- 3 HP-208/230/460-3 Phase
- Fluid Reservoir
- Multi-Cycle Timer
- Remote Control
- Open Hoppers (for loading dock or ground loading)
- Enclosed Doghouse With Door and Interlock
- Walk on or Drive on Deck With 42" Safety Rails
- Side Loading Hoppers
- Through-The-Wall Chutes
- Container guide rails

CONTAINER FEATURES

- 1/8" steel plate floor with 4" x 2" x
 1/4" structural steel tubing
- 1/8" steel plate sides and top
- Full 3/4" door seal
- Ratchet latch door closer
- Heavy duty hinges with grease fitting
- Tapered width from 58" at compactor to 68" at door

This Equipment Conforms to all Current ANSI Z 245.1 Safety Standards

NOTE: All sizes are approximate. Materials and product improvement is a continuous commitment at NEDLAND INDUSTRIES. These specifications are subject to change without notice.