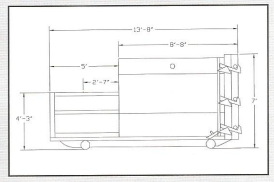
Model NSC-100-10



NSC-100-10 Side View







SPECIFICATIONS

Overall Length
Overall Width
Overall Height

Overall Height 84"
Container Capacity 10

Compactor Capacity Platen Area

Charge Opening
Ram Penetration

Twin Cylinders Line Pressure Max Line Pressure Max Ram Force

Cycle Time Fluid Capacity Pump

Motor App Weight 13' 8" 90"

10 Cu. Yds 1 Cu. Yds

36" x 31 ¹/₂" x 48"

31" x 48" 10"

2½" x 36" x 1" 1500 PSI 1950 PSI 19000 LBS

40 Seconds 2 Gallons

4.8L-.8H G.P.M. 2 HP 120-220 1 phase

4900 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
- Cart Dumper
- 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 position.