

## **BALER & COMPACTOR**

www.ptrco.com

# **Stationary Compactors**



TP-33SP

Tram-Pak **Stationary Compactor** 

**Designed For** \* Retailers \* Hospitals \* Hotels \* \* Distribution Centers \* \* Manufacturing Centers \* \* Recycling Centers \* Home Centers \*

Our TP-33SP (Short Profile) compactor was our response to customers battling space constrictions and those who could not accommodate a long chute. We managed to construct a twin cylinder machine with high compaction forces and an overall length of 44 inches. All components are built using heavy-duty structural steel

components and welded by AWS certified technicians. This unit has standard 3 button controls, (On/Off key switch, mushroom stop, auto reverse) and a 13' Sealtite.

#### **Specifications**

Charge Box Capacity .33 Cu-YD [.25 Cu-m] Clear Top Opening (L X W) 24" X 30" [61 cm x 76 cml

Capacity Per Hour 112 cy/hr

#### **Performance Characteristics**

Average Cycle Time 32 sec Total normal Force 14,025 lbs [62,386 N] Total Maximum Force 16,500 lbs [73,395 N] Normal Ram Pressure 26 psi [176 Kpa] Maximum Ram Pressure 31 psi [214 Kpa]

#### **Electrical Equipment**

Electric 208 / 230 / 460 - 3 Phase

Control Voltage 110 - 120 Vac

### **Hydraulic Equipment**

Pump 3.1 GPM [11.7 L/m] Normal Pressure 1,700 psi [11,721 KPa] Maximum Pressure 2,000 psi [13,790 KPa] Cylinder Bore 2 1/2" [6.3 cm] Cylinder Rod 1 1/4" [3.2 cm] Weight 2,850 Lbs [1,292 Kg]













