

## BALER & COMPACTOR

www.ptrco.com

## **Stationary Compactors**





## **TP-3000SP**

Tram-Pak **Stationary Compactor** 

**Designed For** 

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

Our TP-3000SP (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 145 inches. All components are built using heavy-duty structural steel components and welded by AWS certified technicians. This unit has total U.L. approval, standard 3 button controls (On/Off key switch, mushroom stop, auto reverse) and a 13' Sealtite.

$\alpha$		Do.	4 •
-	neci	TICO	tions
N)		IICa	uous

Charge Box Capacity	3 Cu Yd	Electrical Motor 208 / 230 / 460	3 Phase
Clear Top Opening (L x W)	68" x 60"	Electrical Control Voltage	120 VAC
Capacity Per Hour	158 cy/hr		

## Performance Characteristics

<b>Performance Characteristics</b>		Hydraulic Pump Capacity	15 gpm
Cycle Time	60 sec	Normal Pressure	2150 psi
Total Normal Force	64,000 lbs	Maximum Pressure	2550 psi
Total Maximum Force	76,000 lbs	Hydraulic Cylinder	(2) 4.5" Bore
Normal Ram Face Pressure	35.7 psi	Hydraulic Cylinder	3" Rod
Maximum Ram Face Pressure	42.4 psi	Weight	6,000 lbs





**Electrical Equipment** 

**Hydraulic Equipment** 









