

BALER & COMPACTOR

www.ptrco.com

Stationary Compactors



TP-4000HD

Tram-Pak **Stationary Compactor**

Designed For

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

When the TP-4000HD Series was designed, we challenged our engineers to see how long the machines could hold up in the field. We are pleased to say those machines originally built in the early 70's are still performing. 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.

α				Po		4 .		
	n	A	M	П	Ca	tı	ons	3
	ν	U	U		va	u	UIL	,

Cycle Time

Charge Box Capacity Clear Top Opening (L x W) Capacity Per Hour

Performance Characteristics

Total Normal Force Total Maximum Force Normal Ram Face Pressure Maximum Ram Face Pressure

Electrical Equipment

4 Cu Yd Electrical Motor 208 / 230 / 460 3 Phase 68" x 60" 120 VAC **Electrical Control Voltage** 58.7 cy/hr 20 Motor HP **Hydraulic Equipment** Hydraulic Pump Capacity 15 gpm

64 sec Normal Pressure 2200 psi 62,200 lbs Maximum Pressure 2800 psi 6" Bore 79.200 lbs Hydraulic Cylinder Hydraulic Cylinder 4" Rod 30.5 psi 38.8 psi Weight 8,500 lbs













