



DIE BALER & COMPACTO

-

Totally

Listed!

Self-Contained Compactors

(4)



10

Supermarkets

PTR BALER & COMPACTOR

- Malls
- **Restaurants**
- **Hospitals**
- **Food Processors**
- **Final Supercenters**

- Fire Hose Connection
- Peaked Container Roof increases Water Runoff for Longer Life
- Clean Flush System: 750 Gallon Liquid Sump with Trash Flow Design
- Removable Access Covers for Preventive Maintenance
- Heavy Duty Structural Steel design with Side
 Channel Reinforcement
- Dual or Single Cylinder
 Design Available



PTR's Remote Power Pak is standard with a power unit cover and remote station for easy operation. Designed to allow quick pick-up, the unit is standard with quick Hydraulic and Electrical disconnects which allows the hauler to quickly load the unit.



Positive Triple Action Locking Mechanism assures consistently square door/container fit.

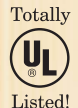
The PTR Pak-Tite (PT) S



Remote Pendant Station features a keyed on/off switch and is enclosed in a weather-proof NEMA 4 enclosure.

RELIABILITY • EXF

Advantage eries Compactors

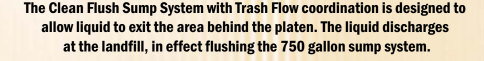


Total U.L. Approval On th<mark>e Entire Compactor</mark> Sure-Tite™ Liquid Retention System Eliminates Leakage:

> *Xtra* Welding: Continuously Welded Inside & Outside of Container

Heavy Duty Door with Full Door Seal Standard

- Heavy Duty Container Sides & Charge Box Construction
- Specially Designed **T-Seal**
- Concave Bubble Gate Trashmaster Door
 - Positive Triple-Action Locking Mechanism



BALER & COMPACTOR



Double End Pick-Up allows for easy loading from the front or rear end.



PTR's "T" seal is a specially designed composite ensuring a Sure-Tite Seal[™] that is self-cleaning and provides a liquid-tight environment.



The Control Box is standard with full light, key start, emergency stop button & operational instructions.

PERIENCE • SERVICE

PTR Baler & Compactor Company Quality! Performance! Durability!

PTR Baler & Compactor combines proven engineering design with experienced craftsmen to provide the finest Self-Contained Compactor in the industry.

PTR SELF-CONTAINED COMPACTORS ARE PROFESSIONALLY DESIGNED TO FEATURE:

- 12, 15, 20, 25, 30, 35 and 39 cubic yard capacities for application flexibility!
- Heavy-duty, structural steel with Side-Channel Reinforcement!
- Total U.L. approval on the entire compactor!
- Large charge box capacity to accommodate oversized materials!
- 4 ¹/₂" & 10" Heavy Duty wheels with Polymer option available!
- Octagonal container design for maximum compaction!
- Over 25 tons of packing force! Highest in the industry!
- Large 750 gallon **"Clean Flush"** sump featuring **Trash Flow** design to funnel excess liquid!
- Standard options to fit any application!



Sure-Tite[™] Liquid Retention System: all units are continuously welded for complete liquid retention!



Concave Bubble Gate Trashmaster Door allows easier and more efficient compaction!



The Professor PC Control System provides extended compactor life!

SEL	F-CON	ITAINF	

Model	Capacity cu yd	(A x B x C) Chargebox W x L x D	(D) Overall height	(E) Feed height	(F) Overall length	(G) Overall width	Motor HP	Pump GPM	Cycle Time	Cylinder(s) bore	Operating Pressure	Force norm/max	RAM psi norm	Ram penetr.	Weight Ibs
PT-120	1.0	50"x31"x23"	90"	42"	179"	96"	5	6.5	45s	(2) 4"	1750/2400	39,611/52,287	39.8	6"	5,700
PT-150	1.0	50"x31"x23"	90"	42"	199"	96"	5	6.5	45s	(2) 4"	1750/2400	39,611/52,287	39.8	6"	6,336
PT-200	1.0	50"x31"x23"	90"	42"	230"	96"	5	6.5	45s	(2) 4"	1750/2400	39,611/52,287	39.8	6"	7,400
PT-230	1.0	50"x31"x23"	102"	42"	253"	96"	10	10.5	29s	(2) 4"	2000/2400	39,856/52,611	40.0	6"	8,150
PT-235	1.0	50"x31"x23"	102"	42"	286"	96"	10	10.5	29s	(2) 4"	2000/2400	39,856/52,611	40.0	6"	9,200
PT-300	2.0	60"x41"x33"	102"	52"	265"	96"	10	10.5	31s	(2) 4"	2000/2400	42,708/51,250	23.8	6"	10,500
PT-301L	1.5	60"x36"x33"	102"	52"	284"	96"	10	10.5	33s	5"	2000/2400	39,265/47,000	21.8	6"	9,375
PT-302	2.0	60"x41"x33"	102"	52"	291"	96"	10	10.5	55s	6"	2000/2400	56,548/67,858	31.4	6"	10,875
PT-330	1.5	60"x41"x22"	102"	40"	265"	96"	10	10.5	31s	(2) 4"	2000/2400	42,708/51,250	35.7	6"	9,900
PT-335	1.5	60"x41"x22"	102"	40"	297"	96"	10	10.5	31s	(2) 4"	2000/2400	42,708/51,250	35.7	6"	11,100
PT-350	2.0	60"x41"x33"	102"	52"	297"	96"	10	10.5	31s	(2) 4"	2000/2400	42,708/51,250	23.8	6"	11,300
PT-390	2.0	60"x41"x33"	102"	52"	324"	96"	10	10.5	31s	(2) 4"	2000/2400	42,708/51,250	23.8	6"	12,100
PT-402*	2.5	60"x54"x33"	102"	52"	313"	96"	15	15	44s	6"	2000/2400	56,548/67,858	31.4	4"	11,700
PT-430*	2.5	60"x54"x33"	102"	52"	284"	96"	10	10.5	57s	(2) 4.5"	2000/2400	55,800/66,960	31.1	9"	10,600
PT-430HF*	2.5	60"x54"x33"	102"	52"	284"	96"	15	15	40s	(2) 4.5"	2000/2400	55,800/66,960	31.1	9"	10,700
PT-435*	2.5	60"x54"x33"	102"	52"	316"	96"	10	10.5	57s	(2) 4.5"	2000/2400	55,800/66,960	31.1	9"	12,200
PT-435HF*	2.5	60"x54"x33"	102"	52"	316"	96"	15	15	40s	(2) 4.5"	2000/2400	55,800/66,960	31.1	9"	12,300
												*UL-approved elect	rics only		







Distributed by:

NOTE: This equipment conforms to applicable ANSI Z245-2 Safety Standards. PTR Baler & Compactor Company reserves the right to modify or change specification as required for product improvement.

PTR Baler & Compactor Company • 2207 E Ontario St. • Philadelphia, PA 19134 215-533-5100 • (FAX) 215-533-8907 • 800-523-3654 • www.PTRCO.com

Printed in the U.S.A ©PTR Baler & Compactor