

Stationary Compactors

Totally



Listed!



Tram Pak (TP) Series Stationary Compactors are professionally engineered with Superior Strength and Safety In mind. Every unit is constructed from structural steel and is built with Reliability & Durability for years of dependable service!

Tram Pak (TP) Series Stationary Compactors

Professionally Designed & Engineered it's Stationary Compactors for long lasting performance and durability.



TP-2000

manufactures a full array of stationary compactors from our smallest Apartment Compactor the TP-33 to the TP-5000 (5 cu yd) we will be able to meet your requirements.



TP-33

Totally

Listed!

TOTAL UL approval on the entire compactor. We also have TOTAL UL approval on all of our Balers and Self-Contained Compactors.



TP-2000SP

The TP series is a reliable durable compaction system that allows waste generators to reduce there removal costs. Each unit provides the following Cost Saving Benefits:

- ▶ Less Labor In Breaking Down Boxes
- ▶ Prevents Pilferage
- ▶ Discourages Scavengers
- ▶ Reduces Collection Costs
- ▶ Reduces Insect/Rodent Concerns
- ▶ Prevents Windblown Trash
- ▶ Reduces Fire Hazards
- ▶ Saves Space Inside

provides 24 hour factory service and parts!

ors built for the long haul!



offers SALES, LEASE and RENTAL options!

150,000 square foot facility brings together skills of experienced craftsmen with the latest in product design technology.

Stationary Compactor provides significant waste removal savings for this food chain end user. Stationary Compactors are designed to work efficiently for both walk-on and security chute applications.



The Tram Pak (TP) Series Stationary Compactors are stress engineered and allow maximum operating pressures and cylinder pressure to ensure PAK-TITE containers. Each unit is fully tested before it leaves our manufacturing facility and meets all ANSI specifications.

Tram Pak Stationary Compactors utilize high-torque motors, soft shift control valves and are constructed to withstand harsh environments while providing years of uninterrupted service while offering the highest forces in the industry!

The **Mini Max Series** offers full 2 or 3 cu yd feed openings in a smaller footprint!

NEW!



Constructed from structural steel and welded by AWS certified welders, our construction is of the highest quality. Utilizing PC or standard switches, timers and relays, the TP series offers a unit for your every need. These units provide the highest operating and packing forces translating into heavier payloads and saving you TIME, SPACE & MONEY on your refuse costs!

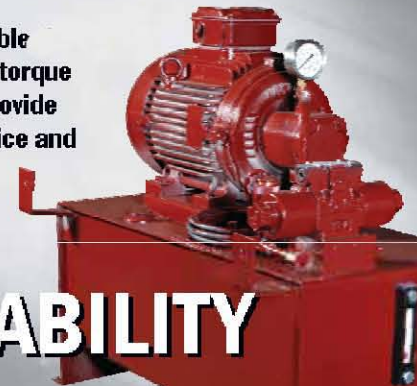
Certified Welding!

All critical welds are done by Certified AWS Category I & II Craftsmen. With 92,000 PSI tensile strength, welds are actually stronger than steel!

QUALITY

High Reliability, Low Maintenance Power Unit!

Easily accessible powerful high torque power units provide Excellent service and long term durability.



DURABILITY

Easy and Convenient Operation!

Tram Pak Compactors offer "user friendly" controls that are housed inside a NEMA 4 enclosure and connected to the power pack with 13 ft. of Seal-Tite.



CONVENIENCE

Innovative One-Piece Charge Box!

unique one-piece Charge Box combines Fitted construction with superior material strength, eliminating the potential of broken welds or inferior sidewall floor mating.



PERFORMANCE

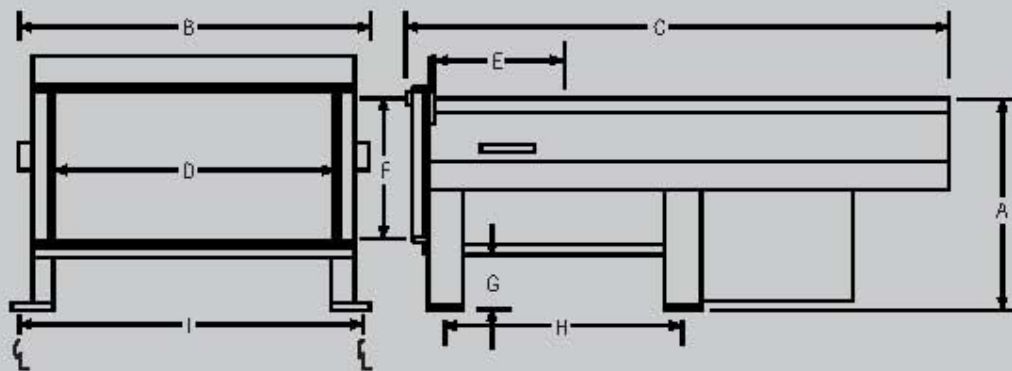
Baler & Compactor Company

Quality • Innovation • Integrity

Advantage: PERFORMANCE, DURABILITY & CRAFTSMANSHIP

OPTIONAL FEATURES INCLUDE:

- Trash Monitoring Systems
- Sonaizaire Odor Control Systems
- Oil Heater
- Multi-Cycle Timers
- Units can be constructed to accommodate: walk up, walk on, chute feed, total enclosures or cart dumpers



SPECIFICATION										
PHYSICAL DIMENSION		33	750	2000SP	2000C	2000	2000HD	3000SP	3000HD	4000HD
(A) Overall Height	(IN)	31	38.5	48	48	48	48	48	48	52
(B) Overall Width	(IN)	37	52	81.5	81.5	81.5	81.5	88	83.5	83.5
(C) Overall Length	(IN)	71	108	78	130	130	130	145	193	193
(D) Charge Box Width	(IN)	30	37	60	60	60	60	60	60	60
(E) Charge Box Length	(IN)	24	36	40	40	40	40	68	68	68
(F) Charge Box Height	(IN)	21	23	33	33	33	33	33	33	37
(G) Leg Height	(IN)	10	12	11.5	12	12	12	11.5	11.5	11
(H) Bail Center Length	(IN)		57.5	64	62.5	62.5	62.5	108	108	108
(I) Bail Center Width	(IN)		46	73	73	73	73	74	74	74
CAPACITY										
Charge Box Capacity	(YDS ³)	.33	.76	2	2	2	2	3.2	3.2	4
N.S.W.M.A. Rating	(YDS ³)	.28	.8	1.6	1.6	1.6	1.6	2.8	2.8	3
Clear Top Opening	(L X W)	24 x 30	36 x 37	40 x 60	40 x 60	40 x 60	40 x 80	68 x 60	68 x 60	68 x 60
PERFORMANCE										
Cycle Time	(SEC)	32	37	31	66	65	46	60	65	66
Normal Force	(LB)	6500	20000	45000	44000	51000	59000	64000	62000	52000
Maximum Force	(LB)	11300	26000	51000	52000	60000	70000	78000	74000	79000
Normal Ram Force	(P.S.I.)	15.7	27	23	24.2	28	33	35.7	35	30
Maximum Ram Force	(P.S.I.)	20.8	34	29	29.2	36	39	42.4	41	39
Ram Penetration	(IN)	8	8	6	14	14	14	13	15	15
ELECTRICAL										
Motor	(H.P.)	3	6	10	10	10	16	16	20	20
Control Voltage	(VAC)	120	120	120	120	120	120	120	120	120
U.L. Approved										
Panel Box			N	E	M	A	-	1	2	
Standard Controls			KEYLOCK / START / EMERGENCY STOP / REVERSE / 13' SEALTITE							
HYDRAULICS										
Pump	(G.P.M.)	9.1	6.5	10.6	10.6	15	16	16	16	16
Normal Pressure	(P.S.I.)	1200	1800	2000	1650	1800	2100	2160	2200	2200
Maximum Pressure	(P.S.I.)	1800	2000	2400	1850	2300	2500	2550	2600	2800
Cylinder	(IN)	3	4	(2) 4	6	6	6	(2) 4.5	6	6
Weight	(LB)	2000	3500	4500	4350	4500	5000	6000	6850	8500

Machine Equipment such as multicycle timer, ozone odor control system, container full and advanced warning lights, remote control station and all structural options are available upon request. PTR specifications are subject to change without notice to accommodate product improvement. This equipment conforms to all applicable A.N.S.I. Z245.2 safety standards.