



SELF-CONTAINED COMPACTOR

MODEL KP2HT

Faster turnaround. No turning around!

In some scenarios, compactor accessibility is crucial for both loading and for waste haulers. That's when the K-PAC™ KP2HT shines!

The KP2HT is an excellent choice where space to maneuver vehicles is limited. Its innovative high-tail design is ideal for dock or chute-fed applications, allowing unloading without paying the hauler extra fees to turn the compactor around.

The KP2HT contains many industry leading features.

Features Include:

- **Full Closed-Cell Neoprene Door Seal** is made of the same material on U.S. Navy nuclear submarine doors. The superior seal material combines with K-PAC™'s unique channel and blade system to deliver a door rated the best in the industry.
- **Heavy-Duty Dual Ratchet Latch System** pulls the door tightly and evenly against the door seal. The innovative system features an adjustable stop to prevent over-compression and damage to the seal.
- **Fully Supported & Guided Ram** for maximum durability on the charge chamber's floor. Cast iron shoes run on a track with replaceable steel wear strips. No lubrication needed. With four sets of pads on the side and base of the shoes, ram chatter and maintenance is virtually eliminated. AR plate is also used as the floor.
- **Splash Pan (Optional)** provides added protection by offering the hauler a cleaner and safer environment when emptying the compactor.

Be sure your waste plan is always pointed in the right direction by gaining the accessibility and superior durability of the K-PAC™ KP2HT.



Fully Supported Guide Ram

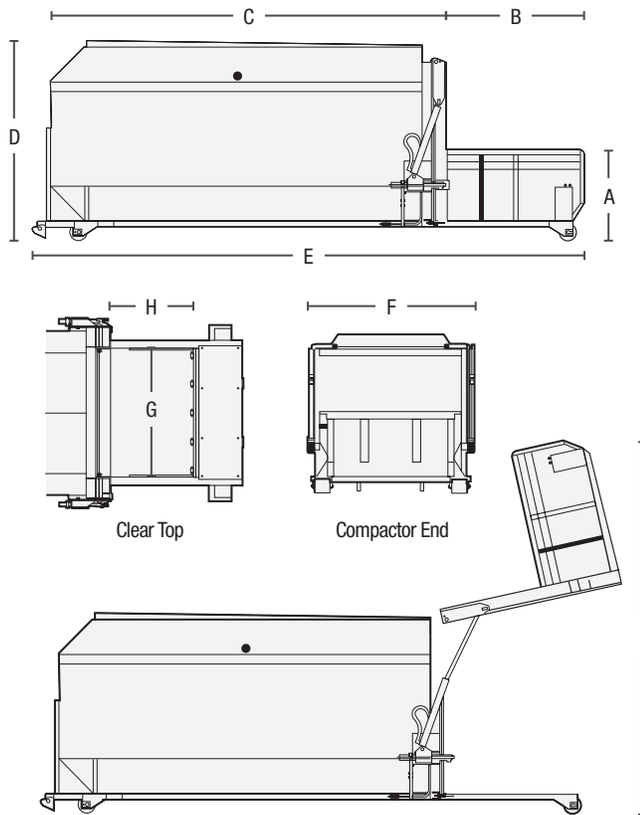


Ratchet Latch System



Self-Contained Compactor Model KP2HT

KP2HT Dimensions



KP2HT Specifications

Manufacturer's Rating	2.00 y ³
WASTEC Rating	1.53 y ³
Clear Top Opening	41" X 67.5"
Loading Height	46.5"
Ram Penetration	13"
Packing Force Normal	40,250 lbs.
Packing Force Max.	45,700 lbs.
Packing Pressure Normal	1,850 PSI
Packing Pressure Max.	2,100 PSI
Packing Cylinders (2)	4.0" X 37" X 2.5"
Lift Cylinders (2)	3" X 32" X 1.75"

Standard Power Pack

Power Pack Dimensions	L 45" X W 18" X H 45.5"
Power Pack Weight	10 HP / 3 Phase — 580 lbs. 5 HP / Single Phase — 500 lbs.
Liquid Sump Height	6"
Hydraulic Pump	12 GPM
Reservoir	20 Gallons
Fluid	Talamar Extreme

Cycle Time

Time	34 Seconds
------	------------

Standard Features

- 10 HP TEFC 3 Phase 208-230-460
- Key Switch, Start & Stop Buttons
- Electrical interlock system prevents operator injury
- Exclusive 41" x 67.5" feed opening for larger items
- Hi-Def Plasma-cut for tighter tolerances
- Multi-cycle timer and 80% light
- Head sub-floor allows liquids and sludge to return to the compactor container
- Charge chamber floor is AR plate
- Baffled reservoir reduces heat in the oil and increases pump longevity
- Exclusive bolt and pin system on wheels for reduced repair costs
- 9 5/8" wheels for better support and stability
- Multi-weight Talamar Extreme®
- One year parts and labor warranty
- Meets all ANSI Z245.2 standards
- UL listed control panel

Optional Features

- 20 to 33 Cubic Yard Capacity
- Splash Pan Optional Design
- 100% Light
- Oil Heater / Oil Level Switch
- Door Auto Start
- Pressure Gauge
- Remote Control
- Cut-Off Valve
- Energy-Saver 5 HP Motor
- Bio-Degradable Hydraulic Fluid

MODEL	CAPACITY	A ²	B	C	D ³	E	F	G	H	I ⁴	WEIGHT ⁵
KP2HT20	20 y ³	46.5"	71.5"	120.5"	102"	200.5"	102"	67.5"	41"	182"	8,843 lbs.
KP2HT25	25 y ³	46.5"	71.5"	153.0"	102"	233.0"	102"	67.5"	41"	182"	9,330 lbs.
KP2HT30	30 y ³	46.5"	71.5"	185.5"	102"	265.0"	102"	67.5"	41"	182"	9,810 lbs.
KP2HT33	33 y ³	46.5"	71.5"	205.0"	102"	285.0"	102"	67.5"	41"	182"	10,100 lbs.
KP2HTLP221	22 y ³	46.5"	71.5"	153.0"	93.5"	233.0"	102"	67.5"	41"	182"	9,030 lbs.
KP2HTLP291	29 y ³	46.5"	71.5"	205.0"	93.5"	285.0"	102"	67.5"	41"	182"	9,700 lbs.

¹ Low profile compactors are manufactured in 1 y³ increments

² Chain understructures with the splash pan option raise the feed height 7.2" to an overall 53.7"

³ A Chain understructure raises the overall height of the compactor to 105"

⁴ Weights do not include 580 lbs. for the 10 HP power pack

⁵ 182" is based on a Universal Outside Rail under structure

AUTHORIZED DEALER