

# Trash Compactors

## Product Description:

The Compactor is used to compact solid waste materials into a 30 cubic feet trash bag for disposal. The Compactor can crush 205 litre drums within the compaction chamber. The Compactor is designed for oilfield offshore operations.

## Key Features:

- Compactor / Baler functions
- Small deck footprint
- Slow release door for easy trash bag installation/removal
- Completely enclosed moving parts

## Features and Specifications:

- 30 cubic foot, one use bag capacity.
- 60 seconds Cycle time
- Compaction ratio is dependent on removable air volume of waste material
- Crush 55-gallon drums inside the compaction chamber to 6" (152.4 mm. No adaptor required)
- Deep drip pan with 2 1/2" (63.5 mm) drain and chain welded drain plugs
- Totally seal welded for strength and corrosion resistance
- Safety: Ram is enclosed preventing pinch points under the ram area; also prevents liquid, glass, and other projectiles from ejecting out of the compaction chamber
- Safety limit switch on door prevents cylinder operation with open door



Image is for illustration purposes only.  
Trash Compactor

Model	Capacity (ft3)	Dimensions H x W x D (Inches)	Weight (lbs)	Deck space (ft2)	Compaction Force (lbs)
ACC-1200-CA	10	93" x 42" x 32"	1,702	9	29,000
ACC-3000-CA	30	107" x 56" x 83"	3,400	32	60,000
ACC-4000-CA	40	108" x 62" x 89"	4,115	38	60,000

# Trash Compactor Bags

## Product Description:

Single trip high quality trash compactors bags available in different sizes. Ideal for offshore installations and ships

## Key Features:

- Compactor / Baler compatible
- Tested to ISO 21898
- Single trip
- Safety & Handling instruction label on each bag

## Specifications:



Image is for illustration purposes only.  
**Trash Compactor Bags**

Product Code	Capacity (ft3)	Dimensions W x D x H (Inches)	SWL (lbs)
ACC-DRILS-120	10	24" x 24" x 49"	600
ACC-DRILS-300	30	34" x 34" x 48"	1,500
ACC-DRILS-001	40	40" x 40" x 49"	2,200