



GROUND OR DOCK MOUNTED

CONTAINER CAPACITY	35-290 GAL (140-1100 LITERS)
MAX. LOAD WEIGHT	UP TO 1,500 LBS (680 KG)
DUMPING HEIGHT	36" - 84"
LIFT MECHANISM	CYLINDER
CONTAINER TYPE	2-WHEEL DOMESTIC (2-BAR) CARTS 2-WHEEL EUROPEAN CARTS 4-WHEEL COMB & TRUNNION LIFT CONTAINERS 4-WHEEL DOMESTIC (2-BAR) CONTAINERS

Newest and Most Advanced Series of Container Lifters

The CD-113S Lifter is designed to dump both 2-Wheel Carts and 4-Wheel Containers with variable widths weighing up to 1,500 lbs. With discharge heights from ground level to 84", the CD-113S is powerful yet, has a small enough footprint allowing it to fit in the tightest spaces. Units are powered by hydraulic cylinders.



CD-113S-E

- Lifts standard 2-Wheel Domestic and Euro Style Carts, 35 - 95 gal. (140 - 360 liters).
- Lifts 4-Wheel Comb & Trunnion Lift Containers (up to 290 gal. - 1100 liters).
- Lifts 4-Wheel Domestic (2-bar) Style Containers (up to 290 gal. - 1100 liters).
- Unique and versatile lifter designed for dumping waste or recyclables into compactors, shredders, crushers, or any other processing, transfer or material handling equipment.
- Innovative design accommodates manual cart and container dumping as well.
- Stand must be anchored to floor.
- Up to 45-degree Dump Angle for complete container emptying.

Specifications are subject to change without any notice or obligation on the part of the manufacturer. While due caution has been exercised in the production of this document, possible errors and omissions are unintentional.



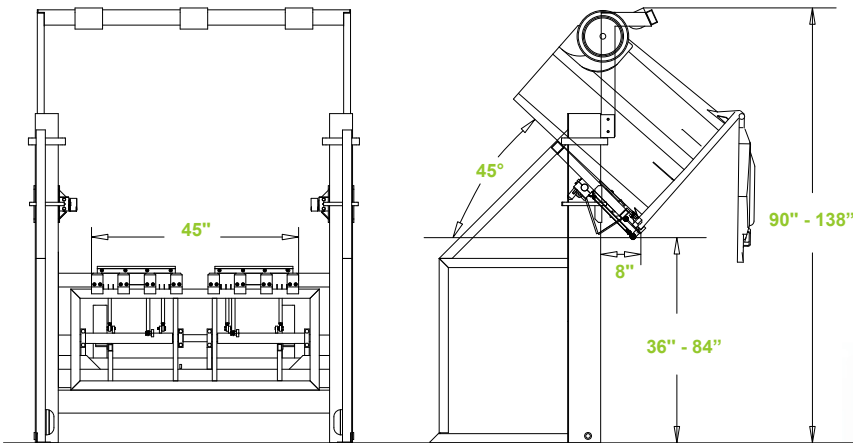
Features & Benefits

CD-113S

Model	Compatible Containers
CD-113S-T	2-Wheel Domestic & European Style Carts 4-Wheel Comb & Trunnion Lift Containers
CD-113S-E	2-Wheel European Style Carts 4-Wheel Comb & Trunnion Lift Containers
CD-113S-A	2-Wheel Domestic Style Carts 4-Wheel Domestic (2-Bar) Containers



CD-113S-E



Specifications

Dimensions accommodate most ANSI Z245.60-1996 Type B Carts (domestic style 2-bar) and most ANSI Z245.60-1996 Type C Carts (European style) Containers, but may vary due to container specifications or applications. All dimensions are approximate.