

VIC-1100HD WITH A LID-OPENING PEDAL

DESCRIPTION

The material of the waste container **VIC-1100HD** is high-density polyethylene that gathers the highest fluidity conditions and the highest resistance to hits and breaks.

Made through an injection molding process which allows producing the body in one piece, this helps avoid stress and breaking points that could affect its resistance.

- UV protection.
- The waste container has eight pieces: a body, a lid, two handles for the rear loaders, and four small handles (two per side).
- The slightly concave lid avoids the retention of water which prevents sources of infection and bad odors.
- Its body has a smooth interior and rounded corners that avoid the accumulation of residues.
- It has four caster wheels of \varnothing 8"; two of them have breaks that improve its movement and handling.
- The handles on its sides simplify its transportation.
- These handles facilitate the disposal of waste with the rear loaders of the garbage trucks.
- Manufactured under international norms and standards for working with an automated waste collection system.
- It has a pedal made of a 14-gauge round bar of 1", a tubular bar of 1" \times ½", a sole plate of ½" \times 1 ½", and a structural tube of 1 1/8" Sch30. These facilitate opening the lid without using hands.

FUNCTIONALITY

The VIC-1100HD waste container design makes for an easy manual or automatic transfer of residues.

- Any lift system can discharge the waste.
- Since it doesn't have edges or defects, it facilitates cleaning and discharge.
- Avoids bad odors and sources of infection.



WASTE CONTAINER COLOR CODING:

orn Organic

bl Plastic

gr Inorganic

rd Hazardous and biomedical

vel Paper

or Sanitation

CUSTOMIZATION

We can label it with the type of material or your logo according to your needs.

FEATURES

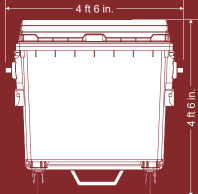
CAPACITY: 1100 L (290 US gal)

WEIGHT: 112.2 lb.

MEASURES:

Length: 4 ft 6 in. Width: 3 ft 6 in. Height: 4 ft 6 in. 3 ft 10 in.

3 ft 6 in



Volumes, dimensions, and other measures are nominal and may vary by approximately 2 %.



