

# VIC-240 HD



## DESCRIPTION

The **VIC-240 HD** heavy-duty trash can is made of high-density polyethylene which gathers the highest fluidity conditions and great resistance to hits and tears. Manufactured through an injection molding process which allows it to produce the body in one piece, without riveted parts. This helps avoid stress and breaking points that could affect their resistance.

- UV ray protection.
- It's composed of two pieces: lid and body.
- A lid slightly concave that avoids the retention of dirt or water.
- The lid features different input types to receive waste, according to use.
- It has a double handle on the lid for better use of discharge or deposit.
- A conical body with a smooth interior and rounded corners that avoids the accumulation of residues.
- It has two 8" PVC wheels attached by a single axle that helps for a better transfer.
- Low costs of investment and maintenance.
- Manufactured under international norms and standards for working with an automated waste collection system.

## FUNCTIONALITY

- The **VIC-240 HD** trash can is designed for the easy manual or automatic transfer of residues.
- It doesn't have any edges or defects which facilitate its cleaning and discharge.
- The trash can is stackable which saves on transportation costs.

## TRASH CAN COLOR CODING

|     |           |    |                          |
|-----|-----------|----|--------------------------|
| grn | Organic   | bl | Plastic                  |
| gr  | Inorganic | rd | Hazardous and biomedical |
| yel | Paper     | or | Sanitation               |

## CUSTOMIZATION

It can be labeled with the legend of the type of material it contains or your logo according to your needs.

## FEATURES

**CAPACITY:** 240 L (63 US gal)

**WEIGHT:** 30.8 lb.

### MEASURES:

|                |       |     |
|----------------|-------|-----|
| <b>Length:</b> | 28.47 | in. |
| <b>Width:</b>  | 22.62 | in. |
| <b>Height:</b> | 41.34 | in. |

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

