

Botron B17156 Technical Data Sheet



Overview:

Botron's B17156 Small ESD Safe Conductive Waste Bin is permanently static safe and can be used in manufacturing areas where ESD safety is a concern. The B17156 is made of a conductive polypropylene which stops static from building even when placing/replacing liners. Solidly constructed, this sturdy waste bin can handle anything you throw in it. Can be used in conjunction with our B161820 & B171824 liners.

Product Notes and Features

- (1) Static Safe & Non-tribocharging
- (2) Durable Construction
- (3) ESD Logo
- (4) Antistatic and Conductive Liners Available

PROPERTIES

SPECIFICATIONS

| | |
|----------------------|--------------------------|
| Material: | Conductive Polypropylene |
| Surface Resistivity: | <10 ⁶ |
| Static Decay Time: | <2 sec |
| Size: | 11¼"L x 8"W x 12½"H |
| Capacity: | 4.22 gal. (16 liters) |
| Color: | Black (w/ ESD logo) |

ACCESSORIES

B161820 Pink Antistatic Trash Liner 2 mil 18" X 20"
B171824 Conductive Trash Liner 4 mil 18" X 24"

PART NUMBERS

B17156 Small Conductive Waste Bin 11" x 8" 4.22gal



Botron Company Inc. | 325 W. Melinda Ln Phoenix AZ 85027 | Ph# 623-582-6700 | Fax# 623-582-6776

Disclaimer. All statements of technical information are believed to be true and are based upon tests we believe to be reliable. The proper use and application for this product must be the responsibility of the user. The statements herein shall have no force or effect.