

# **Dust Containment Systems**

## **COMPACT VACUUM**

## **BDC-1114-PKG**

The Blastrac BDC-1114-PKG compact dust collection system is designed for continuous use with hand tools and small grinding machines. It offers great maneuverability with over-sized rear wheels and swiveling front wheels.

Built of strong polyester plastic, the BDC-1114-PKG is easy to clean, damage resistant, and lightweight to carry. This compact dust collector is equipped with two H star HEPA filters with a total of 8600 cm<sup>2</sup> filtrating area, ideal for fine concrete dust. Can be used indoor and outdoor, wet with out paper filter bag or dry applications with filter bag.

This small powerful industrial vacuum is the perfect size for an operator of handheld tools that must utilize a dust collection system to satisfy environmental concerns. The operator can breathe easier while observing the work area, without the concern of air borne contaminants.









#### **SPECIFICATIONS:**

Dust Bin Capacity: 9 gal. (35 liters) Voltage: 120V, 60Hz, 1.4kW Filter: (2) H star HEPA filters Cleaning: Electromagnetic pulse cleaning system

Power Cord: 26 ft. (8m)

Dust Hose Connection: 1.37 in. (35mm)

**Dust Hose:** 14ft. (4.3m)

**Dimensions:** 

L 22 in. x W 15.75 in. (560mm x 400mm) Weight: Net 28 lbs (12,7kg)

### **FEATURES AND BENEFITS:**

- Compact size is easy to maneuver
- Swiveling front wheels with over sized rear wheels for great maneuverability
- Can be used for dry applications or wet (without filter)
- Made of tough, easy to clean polyester plastic
- Semi-automatic self cleaning system for longer filter life
- Offers virtually dust-free operation for most handheld tools and small grinding machines, when properly connected
- Equipped with HEPA filters

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Always wear appropriate eye, ear and respiratory protection for the application, as specified by OSHA regulations and your employer. Never operate or maintain equipment before reading and understanding the instructions for operation and maintenance. Obey all safety signs and instructions while operating or maintaining equipment.