

# **Dust Containment Systems**

## **COMPACT VACUUM**

### **BDC-1112**

The Blastrac BDC-1112 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 castors.

Built of strong polyester plastic, the BDC-1112 is easy to clean, damage resistant, and lightweight to carry. It features a dust-bin capacity of 35 lbs. The motor produces a maximum air flow of 140 cfm and has a variable speed suction control. It also features a semi-automatic, reverse air, pulse cleaning system.

The Blastrac BDC-1112 is supplied with a 15 ft. 2¼ in. vacuum hose and 2" connector. When properly coupled with most hand and small prep tools, and smaller grinding machines, this dust collector helps eliminate most all of the airborne dust and particulate generated with those tools.

This small powerful industrial vacuum is the perfect size not to encumber the 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 concern of pushing contaminants into the air.





Blastrac BDC-1112 Dust Collector with variable suction control.

#### **Blastrac BDC-1112**

#### SPECIFICATIONS:

Static Pressure: Maximum 105 in H<sup>2</sup>O Air Flow: 104 cfm maximum Dust Bin Capacity: 35 lbs (16kg)

Amperage: 7/12A Voltage: 120, 1ø, 60 Hz Power Cord: 24 ft. (7.3m)

Dust Hose Connection: 2 in. (51mm)

Dimensions: L 20 in. (508mm) x W 19 in. (483mm) x H 26 in.(660mm) without handle attached

Weight: Net 53 lbs (24kg)

#### **FEATURES & BENEFITS:**

- Compact size is easy to maneuver
- Ideal for handheld tools and small grinding machines
- Can be used indoors or out
- Variable speed suction control
- 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 grinders/power tools, when properly connected

Always wear appropriate eye, ear and respirator 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.

