

Dust Containment Systems

HEAVY-DUTY VACUUM

BDC-1330DBP

The Blastrac BDC-1330DBP heavy-duty dust collection system is remarkably quiet and designed for multi-purpose use with most medium sized grinding and polishing machines.

Built mainly of steel, the BDC-BDC-1330DBP is tough and damage resistant, constructed for professional use. The wheeled dust-bin easily dismounts for debris disposal and with a capacity of 143 lbs. makes those efforts infrequent. The three-speed motor produces a maximum air flow of 265 cfm, with a maximum static pressure of 85. The easily replaced filters are ensured long life through the fully auto-matic, air-pulse cleaning system.

The BDC-1330DBP is an advanced unit that helps eliminate most all of the airborne dust and particulate generated with grinding and polishing equipment. This powerful industrial vacuum is also perfect for contractors who must utilize a dust collection system to satisfy environmental concerns. The Blastrac BDC-1330DBP offers high performance with relatively low energy consumption.







Blastrac BDC-1330DBP Heavy-Duty Dust Collector

Blastrac BDC-1330DBP

FEATURES & BENEFITS:

- Compact unit is easy to maneuver
- Easily replaceable cartridge filters with fully automatic self-cleaning system for prolonged filter life
- Large filtration surface area with 161 sq. ft. (15 sq.m)
- Quick release-and-attach dust bin
- Maintenance friendly design
- Durable steel construction
- Overload relief valve to save blower engine
- Electrical overload safety
- Offers virtually dust-free operation for most medium sized grinders and polishers

SPECIFICATIONS:

Static Pressure: Maximum 84.7 in H²O

Air Flow: 286 cfm maximum

Dust Bin Capacity: 26.4 gal. (100L)

Amperage: 19.5A

Voltage: 230V 1 ø, 84.7 Hz

Power Cord: 30 ft. (9m)

Dust Hose Connection: 2 in. (51mm)

and 3 in. (76mm)

Dimensions: L 38.5 in. (915mm) x W 23.6 in. (711mm) x H 70 in. (1498mm)

Weight: Net 280 lbs (127kg)

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.

