

BDC-317P



SPECIFICATIONS:

Static Pressure: Maximum 85 inH₂O

Air Flow: 265 cfm maximum

Dust Bin Capacity: 143 lbs (65kg)

Amperage: 14A

Voltage: 230V, 1 ϕ , 60 Hz

Power Cord: 30 ft. (9m)

Hose Connection: 2 in. (51mm), or 3 in. (76mm)

Dimensions: L 36 in. (915mm) x W 28 in. (711mm) x H 59 in. (1498mm)

Weight: 298 lb. (135kg)

The Blastrac BDC-317P heavy-duty dust collection system is relatively quiet and designed for multi-purpose use with small shot blasters and scarifiers, and most medium sized grinding and polishing machines. The compact vertical and ergonomic profile offers great maneuverability with large wheels and swiveling/locking castors. The BDC-317P also features easily accessible components for care and maintenance.

Tough, damage resistant and built mainly of steel, the BDC-317P is constructed for commercial use. The dust-bin quickly dismounts and wheels, making for easy disposal of its 143 lb. capacity. Three, independent motors produce a maximum air flow of 265 cfm, with a maximum static pressure of 85. The fully automatic, air-pulse cleaning system helps ensure long life to easily replaced filters.

An advanced unit, the BDC-317P helps eliminate most all of the airborne dust and particulate generated while blasting, scarifying, grinding or polishing. This powerful industrial vacuum is also perfect for contractors looking to satisfy environmental concerns on specific job sites. The BDC-317P offers relatively low energy consumption while delivering the high performance contractors demand.

FEATURES & BENEFITS:

- Compact unit offers easy maneuverability
- Fully automatic self-cleaning system for prolonged filter life
- Quick release-and-attach dust bin
- Maintenance friendly design
- Durable steel construction
- Overload relief valve to protect compressor

