

Dust Containment Systems

HEAVY-DUTY INDUSTRIAL VACUUM

4-54DCG1

Blastrac® introduces the 4-54DCG1 Ultra-Jet pulse dust collection system. Blastrac Dust Collectors are designed specifically for the rigors of working with concrete, masonry and tile mortar, and asphalt materials to reduce the amount of debris and dust generated on surface preparation job sites.

The latest in the Global series of machines the 4-54DCG1 greatly reduces airborne dust and particulate and withstands the demands of heavy commercial or surface-prep contractor use, to provide a cleaner and safer work environment. This reduction creates environmentally friendly work conditions, helps diminish operator fatigue, minimizes health issues, and allows work on simultaneous projects.

The powerful mid-size unit is available in either 230V or 460V 3 phase 60 hz power configurations. Sleek and ergonomic design aids in maneuvering and loading. Like all global series machines, it is fabricated with state of the art laser and CNC equipment and then finished with world class powder coating.

The 4-54DCG1, can be paired with Blastrac's model 1-10DPS75 shot blaster as well as mid to large scarifiers and planetary grinders. The heavy duty design and quality components ensure long service life.



Blastrac 4-54DCG1

FEATURES & BENEFITS:

- Longo pack bagging system for easy dust handling
- Gas assist flip up blower for quick access to internal component
- Voltage-sensing dual, three phase power panel for dependable use
- Heavy duty casters
- Optional dust bin system
- Four high quality, user friendly replaceable cartridge filters

SPECIFICATIONS:

Voltage: 230V, 3 ø, 60 HZ

Amperage: 32A receptacle for auxiliary machine

Power Cord: 75 ft. (23m)

Dust Hose Inlet: 2 in., 3 in. and 4 in. with Y-splitter option in 2", 3"

Dimensions: L 50.8 in. (1290mm) x W 26.5 in. (674mm) x H 59 in. (1500mm)

Weight: Net 571 lbs (259kg)



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.

