



Dust Containment Systems

HEAVY-DUTY INDUSTRIAL VACUUM

2-48DC

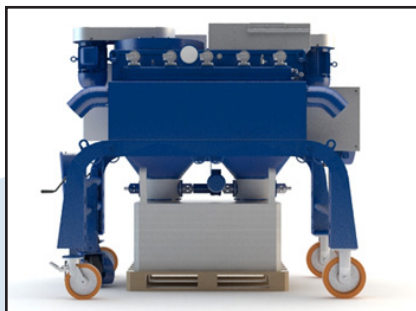
Blastrac 2-48DC dust collectors are designed to connect to the 2-48DS HVST machine and to be used on concrete and asphalt surfaces.

The 2-48DC is a heavy duty and extremely powerful dust collection system with an easy and quick way to replace twin "Big Bag" system.

With its low height and electric drive system this dust collector maneuvers easily and can access small and limited spaces.

An auto-pulse cleaning system helps prolong filter life, the 2-48DC is equipped with 20 high quality cartridge filters to greatly reduce airborne dust and particulates. An on board air hose is provided for extra clean up purposes.

The 2-48DC meets the demands of heavy commercial or surface-prep contractor use, to provide a cleaner and safer work environment.



SPECIFICATIONS:

Static Pressure: Maximum 25 in H₂O

Air Flow: 1700 cfm maximum

Dust Bag Capacity: 87.4 gal dry (331 L)

Motor Power: 2 x 7.5kW = 15kW / 50Hz
& 60Hz / 125A / 5 pole CE plug

Air lock dust extraction system:

Gearbox driven 0,37kW

Filter: 20 high quality cartridge filters
4,1m² each

Dust Hose Connection: 6 in. (152mm)

Dimensions:

L 53.5 in. x W 90.5 in. x H 77 in.
(1359mm x 2299mm x 1956mm)

Weight: Net 2094 lbs (950kg)

FEATURES AND BENEFITS:

- Automatic pulse cleaning system
- Very compact high performance dust collector with minimum height
- Electric drive system provides easy maneuvering
- Twin Hi-Performance blowers and 6" hose ports.
- Easy to change "Big Bag" system
- Equipped with 20 high efficiency cartridge filters.
- On board air hose for cleaning purposes
- Heavy duty construction and design ensures long service life

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.

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