




2-48DC DUST COLLECTOR


ESPECIALLY DESIGNED TO CONNECT WITH THE 2-48DS


The Blastrac 2-48DC is especially designed to connect with the 2-48DS shot blaster and to be used on concrete and asphalt surfaces. Due to the limited height and its integrated drive system, this dust collector is very manoeuvrable for its size.

The 2-48DC dust collector is equipped with 20 high quality M-class cartridge filters. The filters are easy to clean thanks to the automatic pulse filter cleaning system. The dust is collected in one easy and quick to replace Big Bag system.


Blastrac has designed a full range of consumables and optional items to get the best possible results out of your dust collector.


 2 x 2.200 m³/h | 2 Powerful Motors


 1.107 kg


 2.293 mm | 1.410 mm | 1.956 mm


 20 High Quality Cartridge Filters | Automatic Pulse Cleaning System

 18 kW | 400 V | 50 Hz | 32 A | Three Phase
18 kW | 440 V | 60 Hz | 32 A | Three Phase

 2 x Ø150 mm

 385 Litres

 83 dB(A)

 2-48DS Shot Blaster



VACUUM GAUGE & DOUBLE EXHAUST

The 2-48DC is equipped with a vacuum gauge in order to know when the filters are clogging. It has two dust hose connections for maximum suction power when working with the 2-48DS.



BIG BAG SYSTEM

The 2-48DC is equipped with one easy and quick to replace Big Bag system.



FILTERS & AUTOMATIC PULSE CLEANING

The 2-48DC dust collector is equipped with 20 high quality M-class cartridge filters which are easy to clean thanks to the automatic pulse cleaning system.



DRIVE SYSTEM

The 2-48DC is equipped with an integrated drive system that makes it very easy to manoeuvre despite its size.

SUITABLE FOR:



2-48DS

**CONSUMABLES**



E10600
M-Class
Cartridge Filter



E08784
Big Bag
1.100 x 700 x 500 mm
385 Litres

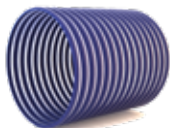


E06311
Big Bag
500 x 500 x 270 mm
67,5 Litres



E09418
Big Bag
650 x 650 x 350 mm
145 Litres

OPTIONS & ACCESSORIES



00112SR
20 m Suction Hose
Ø150 mm