



BDC-1330 DUST COLLECTOR

DUST COLLECTOR WITH STRONG METAL BODYWORK

Made from a traditional metal body, the BDC-1330 offers the same rugged toughness as the BDC-1220, but with greater performance and suction thanks to its extra motor. The BDC-1330 is ideally suited for use with medium shot blasting, grinding, polishing and scarifying machines. The Blastrac BDC-1330 dust collection system is standard equipped with a M-class star filter and it is very versatile.

For a safe, dust free and perfectly clean jobsite Blastrac has designed a full range of consumables and optional items to get the best possible results out of your dust collector.

	450 M ³ /H 211 HPA 3 INDEPENDENT MOTORS		40 LITERS
	800 MM 600 MM 1300 MM		Ø51 MM Ø76 MM
	73 KG		M-CLASS STAR FILTER MANUAL SHAKER
	3KW 230 V 50HZ 16A 3KW 230 V 60HZ 16A		SUITABLE MACHINES: MEDIUM SIZE GRINDERS / SHOT BLASTERS / SCARIFIERS

USER FRIENDLY

Easy to manoeuvre and transport due to the robust wheels with brake systems. User friendly design, just connect the hose to the dust collector and you are ready to go.

SAFE WORKING ENVIRONMENT

Every Blastrac machine should be connected to a Blastrac industrial dust collector. This means that you are able to work dust free, creating a safe working environment.

FOR HEAVY DUTY WORK

Our range of medium dust collectors is especially created to be connected to our medium surface preparation machines. The high suction power, filter options and large dust bin/bag capacity of these dust collectors make sure that all dust is safely collected.

GREEN TECHNOLOGY

Our dust collectors, like any other Blastrac machine, do not use any chemicals or waste valuable drinking water.

CONTINUOUSLY WORKING

Limited downtime is essential for any successful job. Due to the special designs our medium dust collection systems allows you to change the dust bin/bag quickly for limited downtime.

AVAILABLE IN SEVERAL SIZES

Depending on the type of projects you are working on, you want to use a dust collector that is most cost effective in the long term. Ask us for advice!