

**RECORD POWER DX4000**

**Dust Collector**

**80 Litre**



## RECORD POWER Dust Collector DX4000

### Description

Record Power DX4000 Fine Filter Twin Motor Extractor - HPLV

This powerful high filtration extractor has twin 1000 watt motors, a generous 80 litre capacity and is designed to filter down below 0.5 microns giving excellent protection. With an impressive suction capacity of 106 litres per second, large Ø100mm inlet port, this extractor is ideal for commercial applications where multiple machines require extraction. With the RSDE-A accessory kit, it can be used with hand held power tools.

HPLV = High Pressure Low Volume System: HPLV extractors operate more like a standard vacuum cleaner as high pressure is increased or maintained when the inlet diameter is restricted or reduced. This extractor features 2 x powerful 1000W through – flow motor design drawing dust & wood chips into a large Steel canister storage drum prior to entering both cardboard cartridge and paper bag filters; giving 2 levels of filtration down to 0.5 micron. This portable extractor is intended & ideal for commercial use removing wood chips and dust from woodworking machines & power tools especially fitted with reduced ports from Ø100mm to Ø32mm.

Application examples Bandsaws, Sandblasters, Scroll Saws, Sanders, and Power Tools etc. The Waste content can easily be emptied via a single quick action clamp.

This extractor is also supplied with 2 metres of Ø100mm diameter hose.

### Features

- 224cfm air flow suction
- 80 Litre steel tank
- 106 litres/second
- Ø100mm x 2M hose
- 0.5 Micron Filtration - Ideal for all types of wood dust and even MDF.
- Triple Filtration - Featuring a three stage filtration process with an extra pre-filter to protect main filters.
- 2 x 1000W 240V motors
- Size: L490 x W660 x H630mm

### Specifications

<b>ORDER CODE</b>	R875
<b>MODEL</b>	DX4000
<b>Type</b>	Dust Collector
<b>Airflow (CFM)</b>	224
<b>LPHV - Low Pressure High Volume (Yes / No)</b>	No
<b>HPLV - High Pressure Low Volume (Yes / No)</b>	Yes
<b>Inlets / Diameter (No. / mm)</b>	1 x Ø100
<b>Outlets / Diameter (No. / mm)</b>	~
<b>Motor Power (kW / hp)</b>	1 / 1.3 (x 2)
<b>Voltage (V / amp)</b>	240 / 15
<b>Floor Space (W x D x H) (mm)</b>	580 x 580 x 640
<b>Nett Weight (kg)</b>	20