



# DC 3900c Twin eco

The DC 3900c Twin eco is a portable but very powerful dust extractor suitable for large quantities of dust due to its integrated pre-separator. It is particularly suitable for concrete grinding since 80-90% of the coarse materials are separated in the pre-separator. The remaining dust goes into the filter cyclone. The DC 3900c Twin eco is a popular machine since it is powerful enough for most applications yet it can be easily moved and transported. The air flow capacity is suitable for concrete floor grinding machines with diamond discs of up to 500 mm/20 diameter.

## HEPA H13 Filter

The HEPA filter is made of fibreglass material with a support layer of cellulose. Filtration efficiency is 99.995% EN 60335. Note: When changing filters the gasket of the filter holder has to be checked and cleaned. Leakage is not permitted in Asbestos applications.

Product Code 13/0142



Energy Efficient



Waste Reduction



Nuisance Avoidance

## Technical Specification

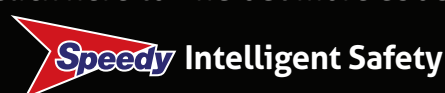
HxWxL (mm)	1375x650x700
Weight (kg)	54
Suction Hose 5m (mm)	Ø50
Flow at Open Inlet (m³/h)	320
Neg. Pressure Max (kPa)	25
Power Consumption (W)	2600-2700
Sound Level dB(A)	69

## Green Option Credentials\*

Carbon Saving (kgCO2E)	0.09
Cost Saving	£0.03
Energy Saving	7%

\*Per Hour

Click here to find out more about



## Tool and Equipment Hire

Tools • Lifting • Survey • Power • Sales

Call: 0345 609 9998

Click: [speedyservices.com/intelligentshowcase](http://speedyservices.com/intelligentshowcase)

