



**ECO from Dust Control Environmental (DCE)
- a range of positive pressure dust collectors
designed specifically for the handling of fine
and fibrous dust types, including wood dust.**

Hazardous airborne substances if not controlled at source provide a potential health risk to the work force and environment - even in the smallest of establishments. The ECO high-performance dust collectors are essential equipment for maintaining a safe and healthy work environment. Safety is further enhanced with the inclusion of the UltraFilter anti-static bag technology which reduces the risk of fire and explosion.

The ECO range of dust extraction systems successfully couple function with versatility. The modular design of the units allows for easy installation in areas where space is a premium, making them ideal for buildings or areas with a reduced footprint.

With four models available the ECO can be tailored to cope with specific operational needs without compromising performance and are ideal for woodworking applications in particular, such as wood processing, timber merchants and joinery production (kitchen, furniture, window and door manufacturers etc.).



DCE SERVICES

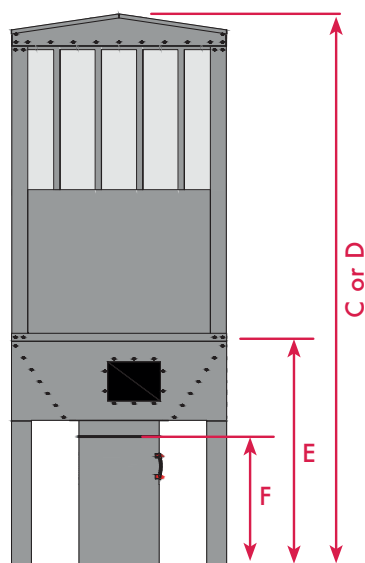
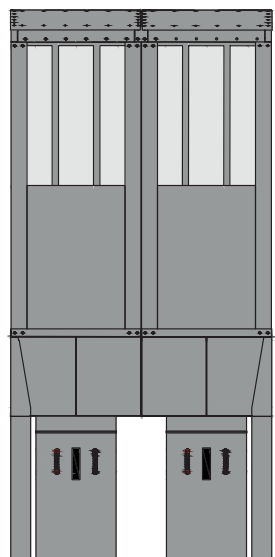
Dust Control Environmental as well as the manufacture and supply of the ECO range can provide installation, maintenance and testing services to ensure clients' extraction systems remain compliant and working to the full potential.



**ECO Range of High Performance
Energy Saving Dust Collectors**

T: +44 (0)1924 335500 E: sales@dcelimited.com

www.dustcontrolenvironmental.com



FEATURES

BENEFITS

Modular design.	Provides easy installation.
Four models available.	Tailored to specific extraction requirements.
Free venting multi filter sock system.	Captures a wide range of dust particles. Consistent airflow.
Anti-static UltraFilter seamless bag technology.	Prevents build - up of static electricity. Extends filter lifecycle. Reduces the risk of fire and explosion.
Multiple fan options - medium & high pressures available.	Enables the system to be tailored to waste requirements.
Optional auto filter shake clean	Automatically removes dust from the filters. Extends the filter media life.
Prime galvanised bolt together construction.	Offers strong, durable housing. Powder coated colour finish option.
Weather proof option.	Suitable for external positioning.
Waste collection choice.	Provides options for easier waste disposal, recovery and reuse.
Tool-less bag replacement.	Quick and easy bag change and maintenance.
Low noise levels.	Providing a more comfortable work environment.
Sustainable product.	Reduced maintenance and filter bag change requirements, along with waste recovery options make the ECO range a sustainable choice.

TECHNICAL DATA

MODEL	Filter M2 L Bag Length	Filter M2 S Bag Length	A	B	C L Bag Length	D S Bag Length	E	F	Weight Kg (without fan)	Air Volume Range M3/Hr
ECO 15	19	13	825	1354	3454	2854	1400	800	245	2,000 - 2,800
ECO 30	38	26	1645	1354	3454	2854	1400	800	490	4,000 - 5,600
ECO 45	57	39	2470	1354	3454	2854	1400	800	735	6,000 - 8,400
ECO 60	76	52	3290	1354	3454	2854	1400	800	980	8,000 - 11,200



ENVIROJET • ENVIROJET W SERIES • TYPHOON • TORNADO • STORM • VORTEX • COMPACT • WELDING EXTRACTION • PAINTING & FINISHING

Dust Control Environmental Ltd

Unit 1, Flanshaw Industrial Estate, Flanshaw Way, Wakefield, WF2 9LP

T: +44 (0)1924 335500 E: sales@dcelimited.com www.dustcontrolenvironmental.com