

Product Brochure For K8837

## CDS-2/3 - Cyclone Dust Separator - QLD Schools / TAFE

Suits Up To 3hp Dust Collectors  
 110 Litre Collection Drum

### Please Call



ORDER CODE:	K8837
NSW DOE Item No.:	~
QLD DOE Item No.:	~
MODEL:	Schools / TAFE CDS-2/3
Filter Bag (Micron):	~
Air Flow (CFM):	~
Inlets / Diameter (No. / mm):	2 x Ø100
Noise Level (dB):	~
Motor Power (kW / hp):	~
Voltage (V):	~
Nett Weight (kg):	19



### Description

The main advantages of this CDS-2/3 cyclone separator is the ability to extract and hold large particles and chips before they reach the dust collector impellers resulting in no more loss of suction from blocked filters. The cyclone is designed as a pre-filter for your dust collector. It has no moving parts, and nothing to wear out, clog up or replace.

Separates up to 99% of dust from the air stream prior to reaching the filter. This prevents your collector's filter from clogging, allowing you to work safer and longer while saving you valuable time and money on replacement filters and collection bags. The mobile collection bin is fitted with a waste sight viewing window and wheels for easy disposal.

### Features

- Ø152 - 25mm stepped outlet reducer, Ø152, 125, 100, 75, 63, 50, 25mm
- Large 110 litre metal collection bin
- Air tight clamping with rubber seals
- Ø152mm inlet with 2 x Ø100mm reducer
- Viewing window on collection bin for waist level
- Capable of running dust bags in collection bin
- Ideal for the up to 3hp dust collectors
- Made in Taiwan

Product Brochure For K8837

**Specific Features**



Rear View



Wood Chip Collection Bin



Top View Outlet



Twin Inlet



Shown Set Up with Optional Equipment



Lifting Handles



Quick Action Clamps



Sight Glass



Swivel Wheels



152-25mm Stepped Outlet Reducer

Product Brochure For K8837

**Recommended Accessories**

**K047**  
 Dust Collector & Cyclone  
 Separator Package Deal



**CJ035P**  
 COLLECTOR BAG - LWR PKT  
 10



**W344**  
 Wood Dust Accessory Kit



**W394**  
 Dust Collector



**W328**  
 Filter Cartridge

