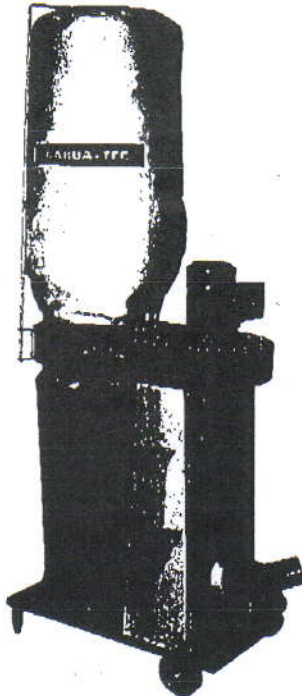
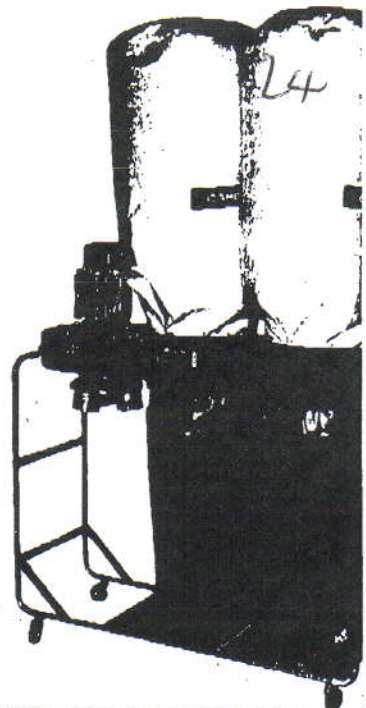


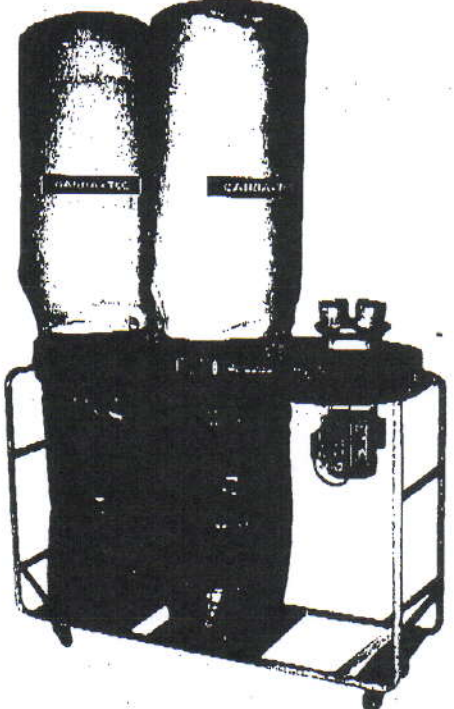
**1HP DUST COLLECTOR WITH NEEDLEFELT FILTER BAG.** 1hp, dust extractor. Sealed bearings for quiet, longer lasting operation. Maximum CFM rate is 700cfm. 1 x 4" dust port. 5 micron needlefelt filter bag plus polyethylene bottom bag included as standard. 38kg. CAT. CT-001KG .....\$319.00



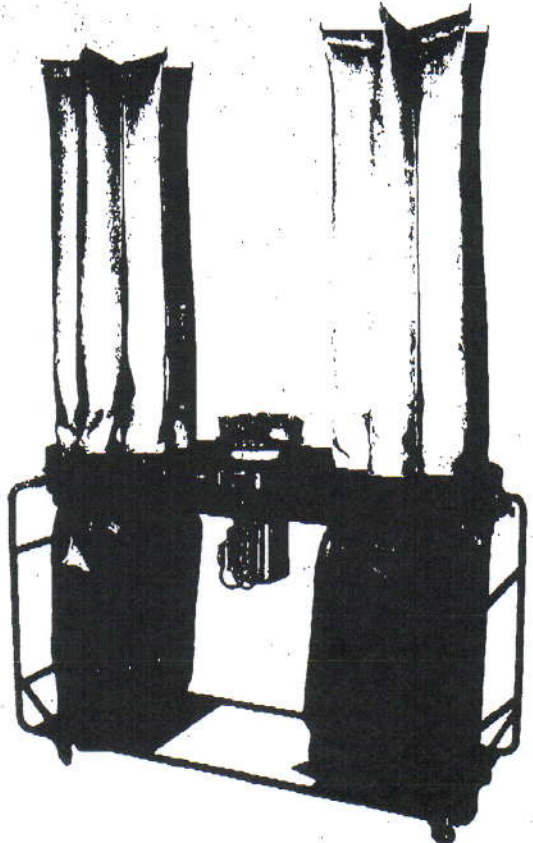
**1.5HP DUST COLLECTOR WITH NEEDLEFELT FILTER BAG.** 1.5hp, dust extractor. Sealed bearings for quiet, longer lasting operation. Maximum CFM rate is 1374cfm. 1 x 5" or 2 x 4" dust ports. 5 micron needlefelt top filter bag plus polyethylene bottom bag included as standard. 52kg. CAT. CT-001V .....\$479.00



**TWIN BAG 2HP DUST COLLECTOR WITH NEEDLEFELT FILTER BAGS.** 2hp, dust extractor. Sealed bearings for longer lasting operation. Maximum CFM rate is 2000cfm. 3 x 4" dust ports. Motor and hose connection point can be inverted to allow hoses to be connected from the bottom if required. 5 micron needlefelt top filter bag plus polyethylene bottom bag included as standard. 58kg. CAT. CT-002V .....\$1,049.00



**TWIN BAG 3HP DUST COLLECTOR WITH NEEDLEFELT FILTER BAGS.** 3hp, twin bag dust extractor. Sealed bearings for quiet, longer lasting operation. Maximum CFM rate is 3100cfm. Motor and hose connection point can be inverted to allow hoses to be connected from the bottom if required. 5 micron needlefelt top filter bags plus polyethylene bottom bag included as standard. 4 x 4" dust ports. 85kg. CAT. CT-003V .....\$1,049.00



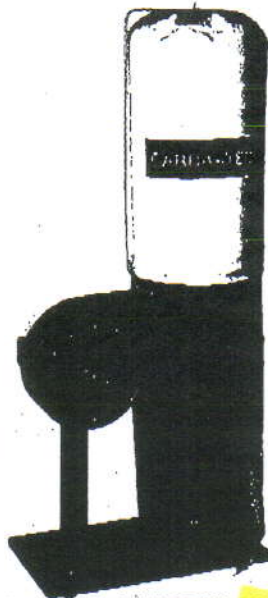
**5HP DUST COLLECTOR WITH NEEDLEFELT FILTER BAGS.** 5hp, three bag dust extractor. Sealed bearings for quiet, longer lasting operation. Machine with 12, 5 micron needlefelt top filter bags to achieve the maximum filter area, (around 12m<sup>2</sup>). 4 x 5" dust ports. CFM rate is 4500cfm. 99kg. CAT. CT-005V .....\$1,049.00

f  
P  
u  
f

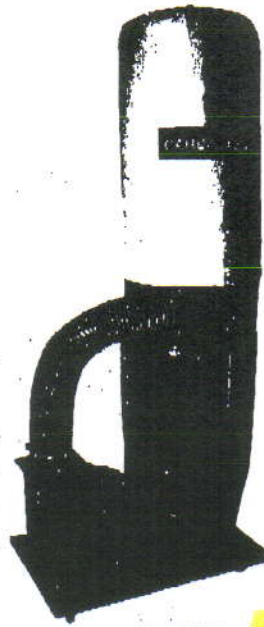
20



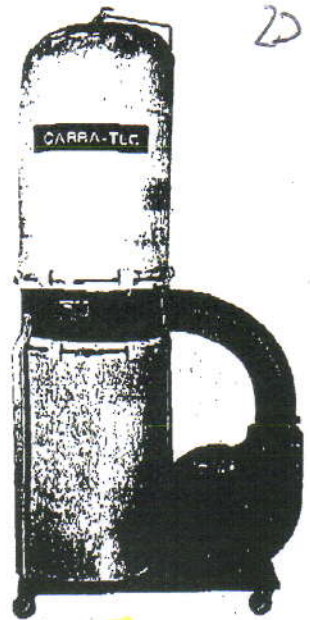
**1 HP ECONOMY DUST EXTRACTOR.** 1hp, 240v, 650 CFM, single 4" inlet, 22kg.  
**CAT. FM-230M.....\$189.00**



**2 HP ECONOMY DUST EXTRACTOR.** 2hp, 240v, 1200 CFM, height 1550 x width 420 x depth 650mm, single 4" inlet, 5 micron top bag. 30kg.  
**CAT. FM-230.....\$189.00**



**2 HP DUST EXTRACTOR.** 2 hp 240V 1700 CFM, height 1981 x width 686 x depth 834mm, double 4" inlet, 62 kg.  
**CT-2042 .....\$489.00**



**2 HP DUST EXTRACTOR.** 2 hp 415V 1700 CFM, height 1981 x width 686 x depth 834mm, double 4" inlet, 62 kg.  
**CT-2042 3PH .....\$489.00**

**DELTA PORTABLE ROOM AIR CLEANER.** Air flow 400 CFM. Fitted with 2 black open cell pre-filters and 2 x 5 micron inner bag filters. Also fitted with two fluorescent light fittings (tubes not included) so that the unit can be used as a worklight and or work area air filter. Normally used as a portable room air filter but may also be used ceiling mounted. Fitted with hanging on/off pull cord for fan and light control plus eye bolts for suspending from ceiling. Easy grip handle for portability. 20kg.  
**DE-AP100.....\$299.00**



**NEEDLE FELT FILTER BAG. (NOT SHOWN)**  
 Efficient filter bag rated at 5 microns. Weight : 1.23kg.  
**CAT. CT-2042-FMB..\$99.00 ea.**



**PLEATED FILTER CARTRIDGE.** These highly efficient filters shown at left are rated at 3 microns. The cartridges can be cleaned and re-used many times, and come with 10 plastic collection bags for larger particles. The pleating increases the surface area by over 700%. Fits CT-2042, CT-4043 and SDC-4045A dust extractors. Weight: 10.9kg/15kg respectively.  
**CT-2042-P 700mm high .....\$289.00**

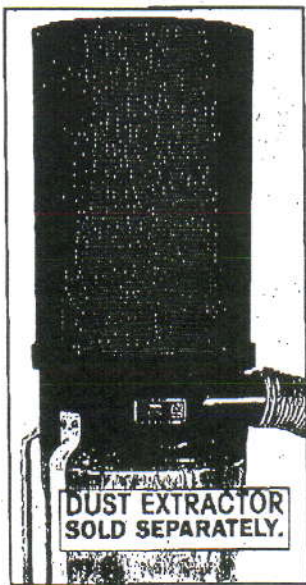
**INDUSTRIAL AUSTRALIAN MADE VERSIONS FOR THE ABOVE CARTRIDGES.**  
**PFC-700 700mm high .....\$850.00**  
**PFC-1000 1m high .....\$725.00**

Plastic bottom collection bags are necessary when fitting pleated filter cartridges. These bags fit CT-2042, CT-4043 and SDC-4045A dust extractors.  
**CAT. CT-2042-PCB 10 Pack .....\$21.00**

**3 HP DUST EXTRACTOR.** 3 hp, 1900 CFM, 3 x 4" inlets. Height 2438 x width 686 x depth 1143mm, 81 kg.  
**CT-4043 240v .....\$849.00**  
**CT-4043 3PH Three Phase, 415v .....\$849.00**

**5 HP DUST EXTRACTOR.** As shown above. 5 hp 415V, three phase 3000 CFM, height 2438 x width 686 x depth 1143mm, three 4" intets. 81 kg.  
**SDC-4045A .....\$1,095.00**

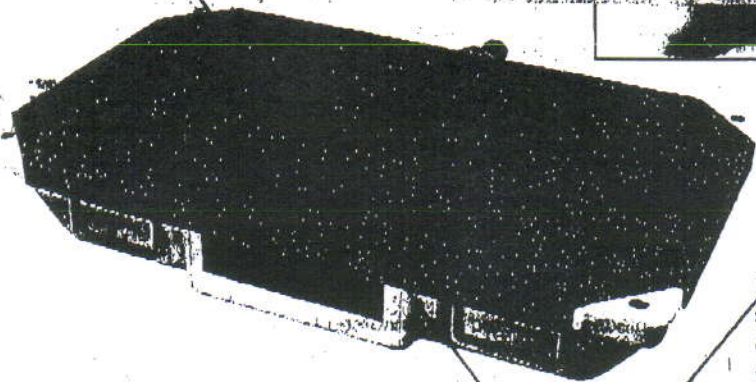
**NEEDLE FELT FILTER BAG. (NOT SHOWN, Suits both above machines.)** Efficient filter bag rated at 5 microns. 1.23kg. **CT-2042-FMB.....\$99.00 ea.**



**DUST EXTRACTOR SOLD SEPARATELY.**

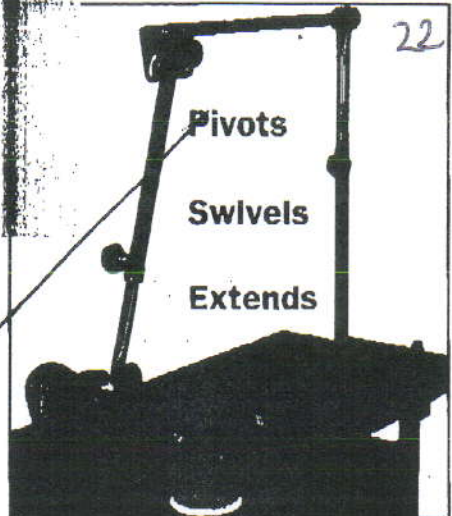
# CARBA-TEC TOOLS FOR WOOD

Inset showing dust collection accessories at the rear of the sanding table.



Item may be supplied in colour other than white

**CARBA-TEC® SANDING TABLE.** Easily connects to any dust extractor via 2-1/2" flexible hose or a vacuum cleaner with a 30mm hose (hoses not included). Lightweight for easy portability, anti-skid 380 x 635mm top provides stable work surface for sanding or light routing. Six rubber feet minimise vibration. Dust extraction required. Weight: 6kg.  
CAT. CT-CA100.....\$199.00



Pivots  
Swivels  
Extends

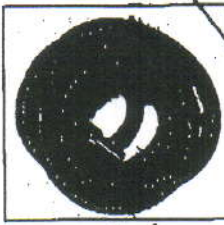
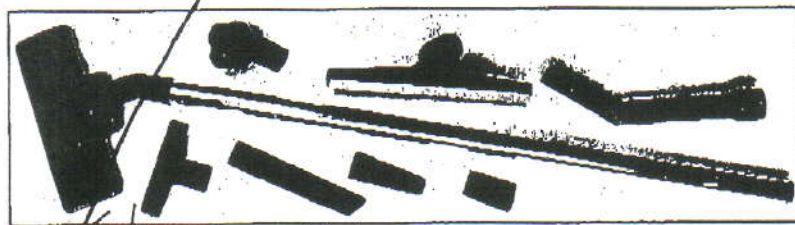
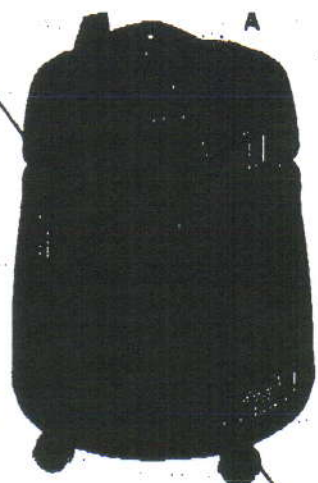
**ADJUSTABLE DUST ARM.** Collect dust from nearly anywhere. Attaches to a table or mounts to a wall or ceiling. Arm extends 44" vertically and 60" horizontally. Pivoting and locking mechanisms allow the arm great mobility and flexibility for easy positioning. Plastic hood has 4" x 10" opening, accepts 4" hose. (Hose and extractor not included.) 5kg. CAT.ADA-1.....\$86.00

### A. CARBA-TEC TOOL TRIGGERED WET & DRY 1400 WATT 24 LITRE INDUSTRIAL DUST EXTRACTOR.

This tool is configured for use on the Porter-Cable Drywall Sander and includes 5m of hose. When the sander is plugged into the extractor, the extractor automatically turns on. It may however, be used on other industrial tools. The minimum wattage of the auxiliary tool must be 40 watts, maximum wattage allowable for auxiliary tool is 800 watts. Made in Italy. 12.5kg. CAT. INOX-24.....\$399.00

### B. CARBA-TEC TOOL TRIGGERED WET & DRY 1400 WATT 36 LITRE STAINLESS STEEL INDUSTRIAL DUST EXTRACTOR.

This tool is configured for use on the Porter-Cable Drywall Sander and includes 5m of hose. When the sander is plugged into the extractor, the extractor automatically turns on. It may however, be used on other industrial tools. The minimum wattage of the auxiliary tool must be 40 watts, maximum wattage allowable for auxiliary tool is 800 watts. Made in Italy. 16kg. CAT. INOX-36 \$499.00



FULL RANGE OF AUXILIARY TOOLS PLUS HOSE INCLUDED.

### A WORD CONCERNING WOOD DUST AND DUST EXTRACTION.

Over the past few years we have become far more aware of the dangers of dust particles as a health hazard. In fact, certain woods are quite toxic when ingested as dust particles. Using a dust extractor greatly reduces the hazard of dust inhalation, keeps the workshop cleaner and reduces the amount of small tools lost in the 75mm thick carpet of saw dust that may exist without an extractor. Before choosing an extractor, consider what machines you wish to hook up. Generally avoid mixing hand held power tools and stationary machinery on the one dust extractor as hand held power tools require a smaller diameter hose and a dust extraction unit with a high velocity such as a workshop vacuum cleaner. These units also have finer filters and are more suited to the finer dust particles associated with sanders, etc. They are however, unsuitable for extracting from stationary machinery as they have a low flow volume. When extracting from stationary machinery the flow volume needs to be high (about 600cfm per machine) although the velocity need only be quite low. When looking to extract from more than one stationary machine at a time use 600cfm per machine and whenever possible shut off the machines not in-use by placing a blast gate in the line. Special consideration should also be made when using man-made materials such as chipboard and MDF as finer filter bags must be used to ensure your health and safety. If you have any other questions, please feel free to contact the sales staff.

*Mdf = medium density fibre board*