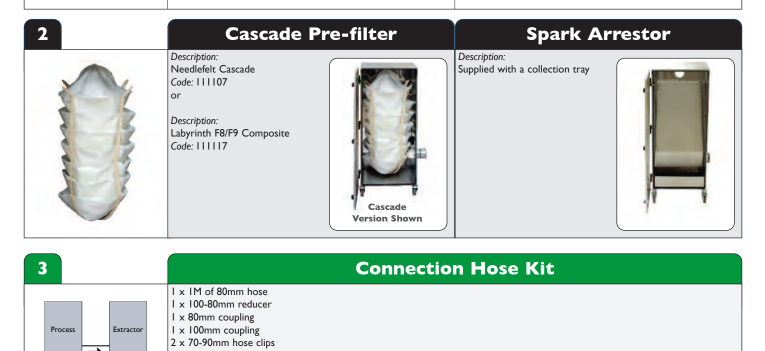
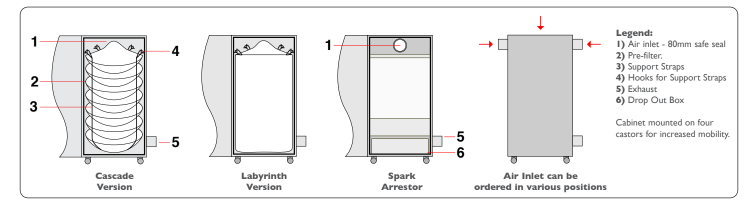


Inline Filter Units

What to specify	Pre-filter	Connection Kit	
	Cascade	Spark Arrestor	
Part number	890180	890241	
Cabinet height (inc castors)	1063 mm	1063 mm	
Cabinet width (not inc hose)	430 mm	430 mm	
Cabinet depth (not inc hose)	430 mm	430 mm	
Cabinet weight (inc filters)	30 Kg	30 Kg	
Note: Vacuum or Volume	The Cascade Box is fitted with a silicone vacuum sensing tube.	Not Applicable.	
	The tube should be connected to the inlet on all vacuum machines e.g.		
	Xbase, Alpha and Digital Tip and Arm Applications.		
	It should not be connected on volume machines.		





Inline Filter

The Cascade Box acts as an additional prefilter to capture particles in applications where large amounts are produced. The filter can be emptied when full and the operator can periodically shake the filter to increase filter life.

Code: 100184

- Removes large particles from the process air
- Extends the life of the filters in the fume extractor • Can be used on problematic applications where large
- quantities of dust are produced
- Filter can be seeded to help deal with sticky particles
- Filter can be emptied and shaken to prolong life*

- The use of this unit means the operator does not have to buy
 - a new, larger fume extraction machine
- Low capital and running costs
- Simple to install and easy to relocate
- Precision made from stainless steel
- * cascade filter only

Spark Arrestor

This inline unit is used to prevent sparks entering the extraction machine. It works by extinguishing sparks against metal surfaces and collecting hot materials in a drop out box.

Includes:

- I x Cascade filter
- or I x Labyrinth filter
- or I x Drop out box
- I x Connection kit

Accessories

Please see the accessories section at the back of this brochure.