FMC cartridge dust collector

For removing dust from mineral sample preparation areas and lead fumes from fire assay areas.

The FMC range of reverse jet cartridge filters was developed for continuous operation in industrial process filtration and dust collection for maximum cleaning efficiency and extended life.

These dust collectors are ideal for removal of fine dusts and fumes that can be irritating and harmful. They have a compact design and side removal of filter media for easy maintenance.

The FMC can accommodate two sizes of filter elements (standard and long) to fit into spaces where height and or footprint constraints exist.

- Tough galvanised steel construction
- Weatherproof for exposed locations
- Integral pre-separation chamber
- All maintenance from unit front
- Efficient cross flow / down flow inlet air pattern
- Filter media CA100 66F
- · Wide range of integral or remote fans

Model	Nominal Capacity	Motor Size	No of Filters
FMC200-2A	3,000 cfm	5.5 kW	8
FMC200-4A	4,000 cfm	11.0 kW	16
FMC200-4A	6,000 cfm	15.0 kW	16
FMC200-6A	8,000 cfm	18.5 kW	24
FMC200-8A	10,000 cfm	18.5 kW	32
FMC200-8A	12,000 cfm	22.0 kW	32



All Units are supplied with Hopper and legs, Filters, Pulse timer LCD with differential pressure display, Fan, Silencer, Starter and 50L waste bin



ALSTO

Phone: +61 (08) 9526 2523 Fax: +61 (08) 9526 2522

Email: sales@alsto.com.au ABN: 41 047 362 761