

Product Brochure For W2724

Laser Fume Extraction - MMF-6L

High Volume up to 6000 m3/h Air Filtering Capacity
 99.99% Efficiency



Please Call

ORDER CODE:	W2724
MODEL:	MMF-6L
Extraction Arm/Hose Length (Metre):	~
Extraction Arm Diameter (mm):	~
Air Flow (m3/h):	6000
Filtering Area (m2):	120
Inlet Size (mm):	300
Filter Type:	Ahlstrom
Filtration Efficiency:	99.99%
Collector Capacity (L):	50
Voltage / Amperage (V / A):	415 / 15
Motor Power (kW):	7.5
Compressed Air Requirements (Mpa):	0.6
Air consumption (m3/min):	0.32
Main Unit Size (w x l x h) (mm):	1580 x 1420 x 2820
Nett Weight (kg):	900



Description

The Metalmaster Fume Extraction Units are designed to keep your machine and workshop clean by removing harmful dust and particles. Specifically designed to work with laser cutting machines, these advanced dust collectors effectively capture and filter out the tiny particles created during the laser cutting process.

The filter is equipped with automatic jet pulse cleaning so the system automatically cleans itself.

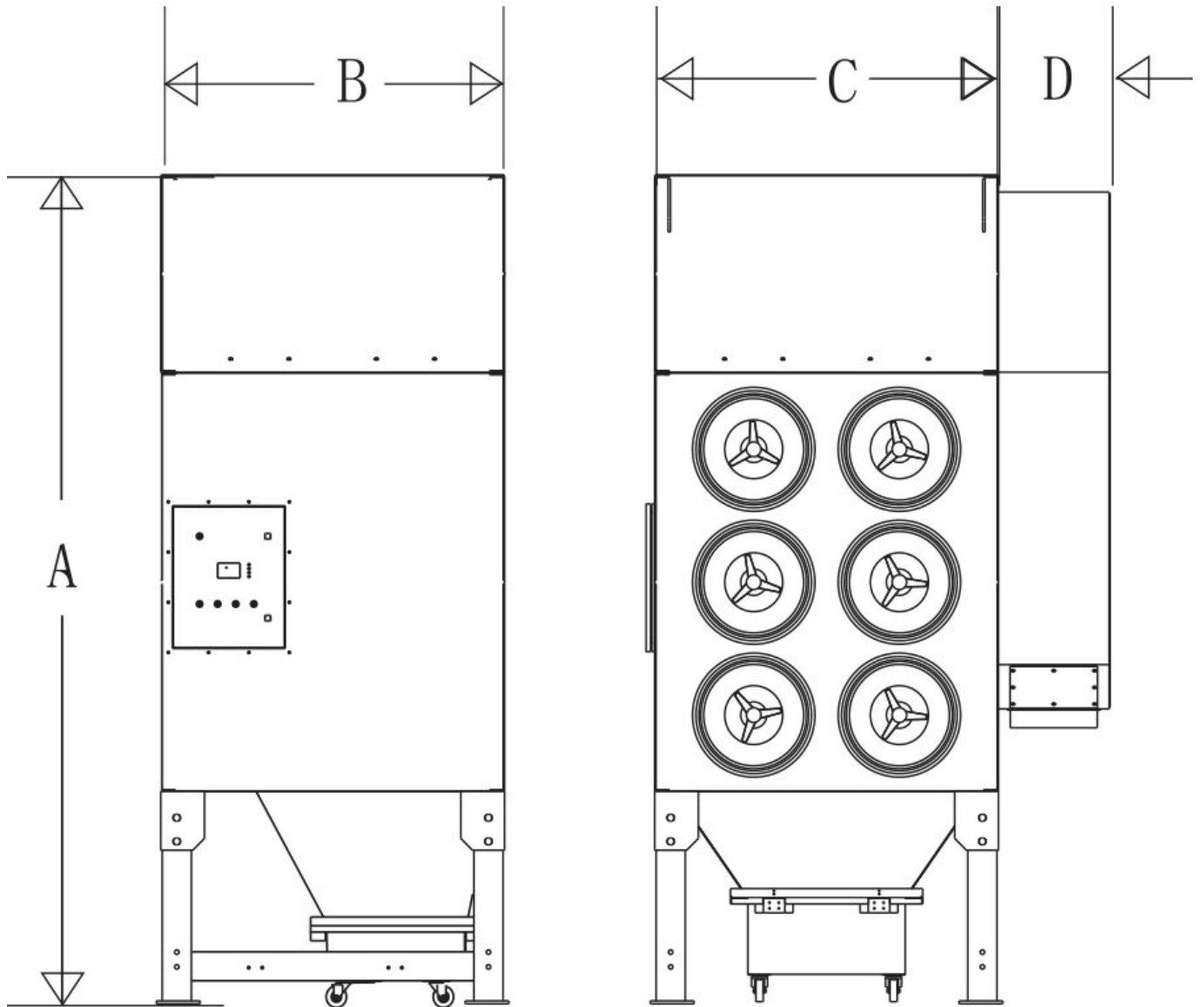
Features

- High Volume high-efficiency filtration system
- Intelligent Control System with 4.3" Touch Screen
- Robust design
- Designed specifically for laser cutting
- Siemens motor, ultra-high negative pressure fan
- Supports remote start from Laser machine

Optional Accessories

- Air Ducting to suit your installation

Product Brochure For W2724



A :2807; B 1423; C 1180; D 383