

## **Fume Eliminator**

## Portable source capture directly on welding torch



The Fume Eliminator is designed to be carried to the working area. Connected to a welding torch or to an extraction nozzle, the FE unit extracts the fume directly at source. FE 840 has a manual start/stop function while the FE 841 has an automatic start/stop function, which starts the unit as soon as the welding begins.

- Portable and easy to carry
- Low service costs
- Manual or automatic start/stop function
- User friendly

Product name	Fume Eliminator
Noise level (dB(A))	73
Filter efficiency (%)	99,7
Installation	[Indoor]
Material	Sheet metal
Filter cleaning method	[OneWayFilter]
Working pressure (kPa)	22
Max Airflow (m3/h)	150
Hose Diameter (mm)	44
Hose length (m)	2.5
Power Voltage (V)	230
Frequency (Hz)	50
No of phases	1
Filter type	[cartridge]
Number of filter elements	1
Filter material	Cellulose
Electric plug	[euro]
Weight (kg)	16
Power (kW)	1
Note	Indicator for filter exchange

CE



## **Fume Eliminator**

[image]	Description	[model]
J.	FE 840 Manual start/stop	70840000
	FE 841 Automatic start/stop	70841000*

\*Indicator for filter exchange



## **Fume Eliminator**

	[accessory]	[partno]
	Filter (replacement) for Fume Eliminator	70324000
	Funnel nozzle TM-80	70851000
	Flange nozzle PM-300	70853000
1	Funnel nozzle TM-200	70854000
9	Metal filter compl. for FE 840/841	70284001
0	Metal filter for FE 840/841	70282004
	Hose Superflex, Black	70400026