



MP

Swarf



The MP range of wheeled and noise-dampened exhausters includes models sized for all workplace cleaning needs and for the proper evacuation of PVC chips. The characteristics of each model are identified by its code. The number indicates the size of the swarf exhauster; the letters have the following meanings:

- **V:** suction system with fan for high flow rate requirements;
- **VP:** suction system with fan and automatic start directly from the machine.

All models are noise-dampened and suitable for continuous work, complete with automatic start and powered by the mains or directly by the machine depending on the model. They are equipped with antistatic filter suitable for PVC swarf exhaustion and one or two quick release collection bags for quick and easy disposal of exhausted material.



MP / SWARF

MP2 CHARACTERISTICS

Motor type: Fan	●
Suction inlet diameter (mm)	200
Tank capacity (l)	180
Flow rate (m³/h)	2.000
Vacuum (mbar)	25
Motor power (kW)	1,5
Motor speed (rpm)	2.800
Weight (kg)	95
Bag filter	●
Automatic start by means of direct supply from the machine	●

MP4 CHARACTERISTICS

Motor type: Fan	●
Suction inlet diameter (mm)	200
Tank capacity (l)	360
Flow rate (m³/h)	3.000
Vacuum (mbar)	28
Motor power (kW)	2,2
Motor speed (rpm)	2.800
Weight (kg)	130
Bag filter	●
Automatic start by means of direct supply from the machine (only MP4-V)	●
Automatic start from machine (only MP4-VP)	●

SUGGESTED MODELS

	MP2-V + kit Ø70	MP4-V + kit Ø70	MP4-VP + kit Ø70	MP4-VP + kit Ø120
EV 2A / 4A				●
SVL 4H / 4A				●
SVL 4H / 2A				●
ME-R				●
US 400 P	●			
● suggested model				

Included ● Available ○