# **SEPARATORS SEP-4-M**

## **Application**

SEP-4-M separators have been developed for use as pre-filters, to capture the dry and coarse dust arising in various technological processes.

Separators are also appropriate for other purposes:

- spark neutralisation during some processes, e.g. welding and metal grinding,
- capturing various sorts of harmful waste materials, e.g. non-extinguished particles, cigarettebutts, (thrown by a careless user), that would enter the discharge ductwork, and subsequently into the final filter.

Due to their above mentioned features, separators can protect the final filter from dustiness overload and from the possible fire risk. SEP-4-M separators can work with any chosen final filters of similar volume flow, especially with the UFO-4-M/N filtering unit – dimensionally adapted. Separators do not have any fan. The fan of the final filtering unit is creating the air flow.



### **Structure**

Separators are constructed of a rectangular housing with a partition in the middle, dividing the separator in an inflow chamber for the dust laden air and the outlet chamber for the cleaned air.

The inflow ferrule is placed in the upper cover, whereas the outlet ferrules are

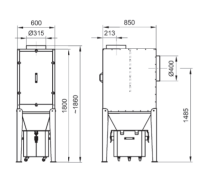
in the side wall. The installation height of the outlet ferrules matches the suitable ferrules in the UFO-4-M/N filtering unit. Dust separation proceeds in a inertial way. The extracted particles accumulate

in a waste container that has to be emptied periodically.

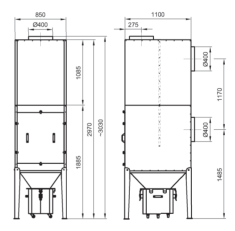
#### **Technical data**

Туре	Part No.	Recommended volume flow m³/h	Flow resistances [Pa]	Weight [kg]	Capacity of the waste container[dm <sup>3</sup> ]
SEP-4-M-1	800S10	5000	200	110	72
SEP-4-M-2	800S11	10 000	200	145	72
SEP-4-M-3	800S12	15 000	200	328	72

#### SEP-4-M-2



**SEP-4-M-1** 



SEP-4-M-3

