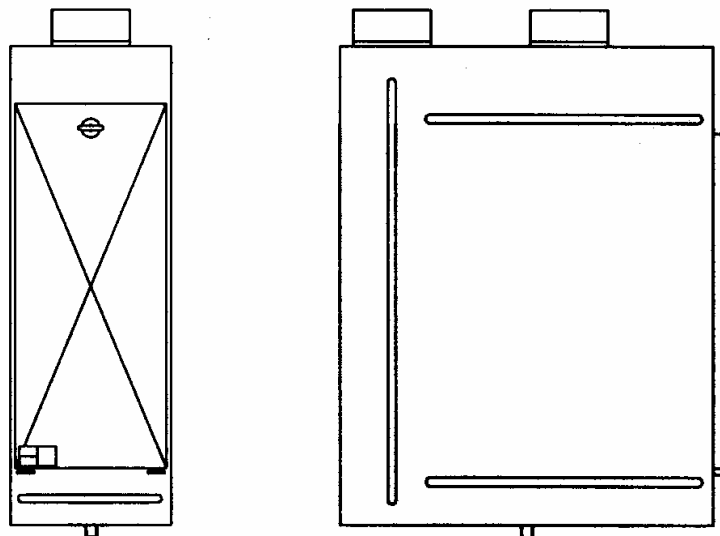


Oil Mist Filter

Type NOFL

Catalogue: NF03
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Application

The oil mist filter type NOFL is used for filtration of air containing vapours from liquids etc., which do not congeal at ordinary working temperatures, for instance oil mist from coolants/lubricants and cutting oil in connection with the metal cutting, extraction from glycerine tanks, etc.

The NOFL oil mist filter is also used for separation of liquid in connection with extraction from wet grinding.

The oil mist filter is constructed for connection to central extraction systems of the low or medium pressure type.

Description

The oil mist filter type NOFL is of modular construction and made of painted steel sheet.

This construction secures a great flexibility as the filter can easily be extended according to requirement.

Each module is equipped with both a coarse and a fine filter. The coarse filter is a washable aluminium filter. The fine filter consists of envelope filters with needle felt structure.

Both filter sections can be removed through the inspection door on the front of the module. Separated liquid is collected in a reservoir at the bottom of the filter housing.

Each filter module is fitted with an inlet. By combining more modules, more machines can be connected at the same time.

Specifications

When ordering please state filter type, article no. and wall / leg design.

Accessories

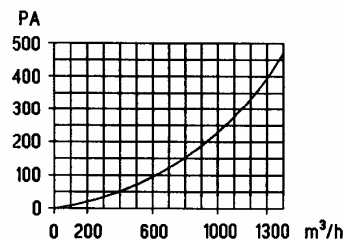
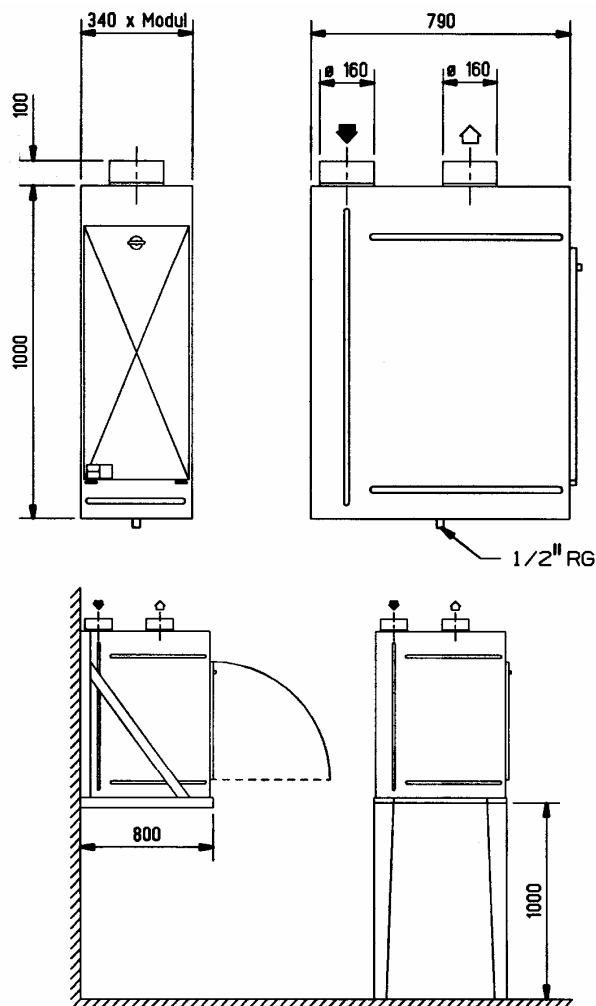
Differential pressure manometer.

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Specifications						
Type	Max. capacity	Filter area (m ²)	Weight/kg Wall design	Weight/kg Leg design	Art. No. Leg design	Art. No. Wall design
1	1,300	3.3	75	70	46500.100	46500.101
2	2,600	6.6	125	120	46500.200	46500.201
3	3,900	9.9	175	170	46500.300	46500.301
4	5,200	13.2	230	225	46500.400	46500.401
5	6,500	16.5	285	275	46500.500	46500.501
6	7,800	19.8	335	325	46500.600	46500.601