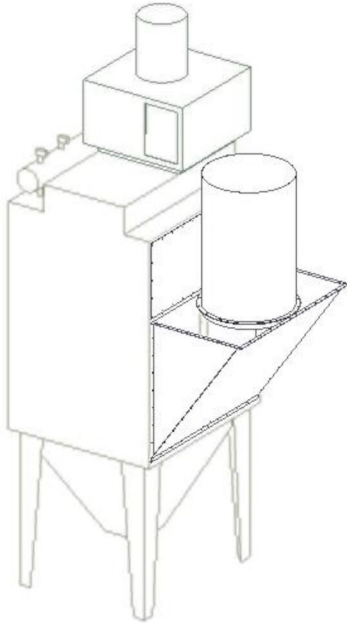


Backpack for FM filters

The FM Backpack is available in two versions, a single and a double version



The FM Backpack is available in two versions, a single and a double version. The FM backpack is available for all filter sizes.

FM Backpack Single


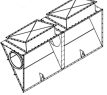
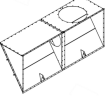
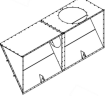
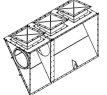

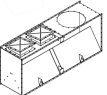
The backpack single is used where an upward explosion relief is wanted. The backpack single can also be used in applications where the inlet has to be extra large because of the large air flow into the filter. In cases where the dust is extremely abrasive and the inlet speed is very low, the backpack single can be used as well.

FM Backpack Double

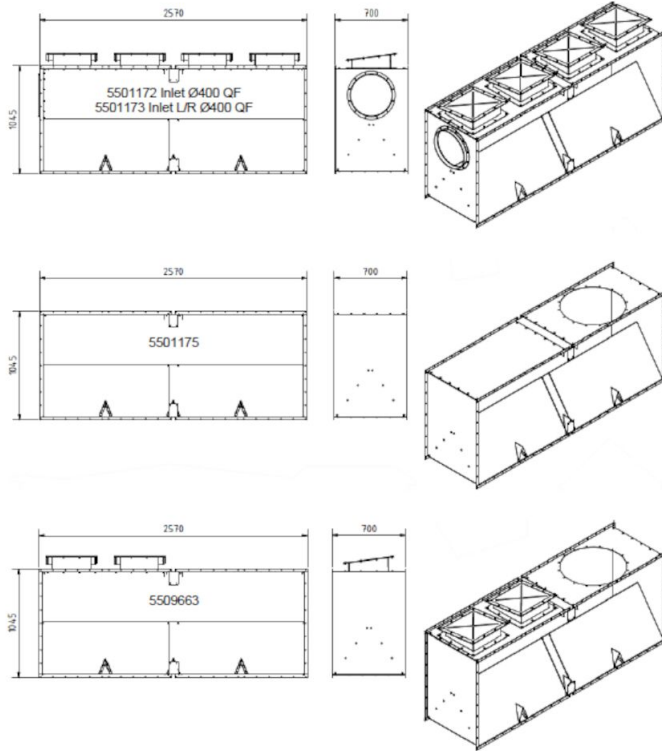
The backpack double is used to connect several filters into one filter. Here the explosion relief can be upward as well.

| | |
|--------------|-------------------------|
| Product name | Backpack for FM filters |
|--------------|-------------------------|

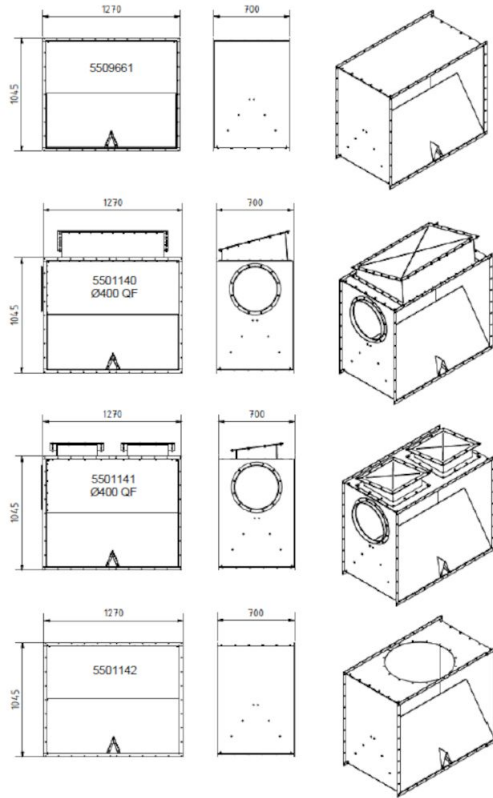
Backpack for FM filters

| Image | Description | Model |
|---|--|---------|
|  | Single backpack for 4 modules | 5509660 |
|  | Single backpack for 8 modules inlet L, D=400 QF, two relief panels | 5509662 |
|  | Single backpack for 8 modules round inlet from the top pos L | 5501169 |
|  | Single backpack for 8 modules round inlet from the top pos R | 5501170 |
|  | Single backpack for 6 modules inlet L, D=400 QF, three relief panels | 5512286 |
|  | Double backpack for 4 modules | 5509661 |
|  | Double backpack for 8 modules two relief panels and round inlet from the top | 5509663 |

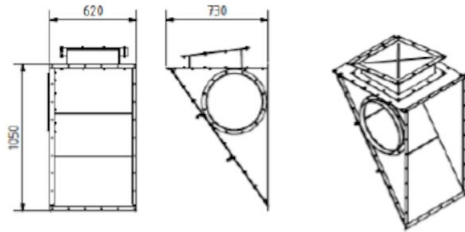
Backpack for FM filters



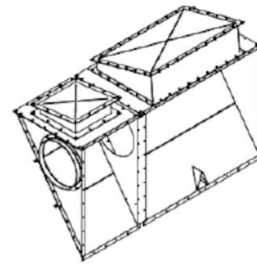
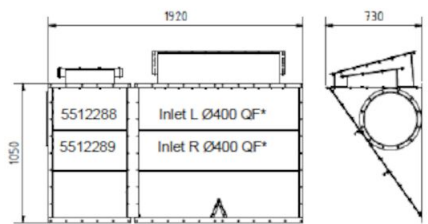
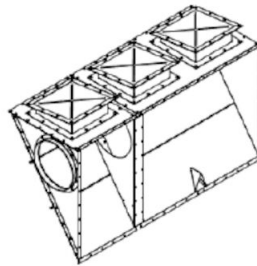
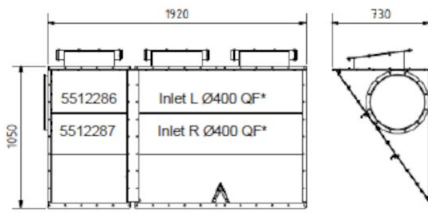
Backpack for FM filters



Backpack for FM filters

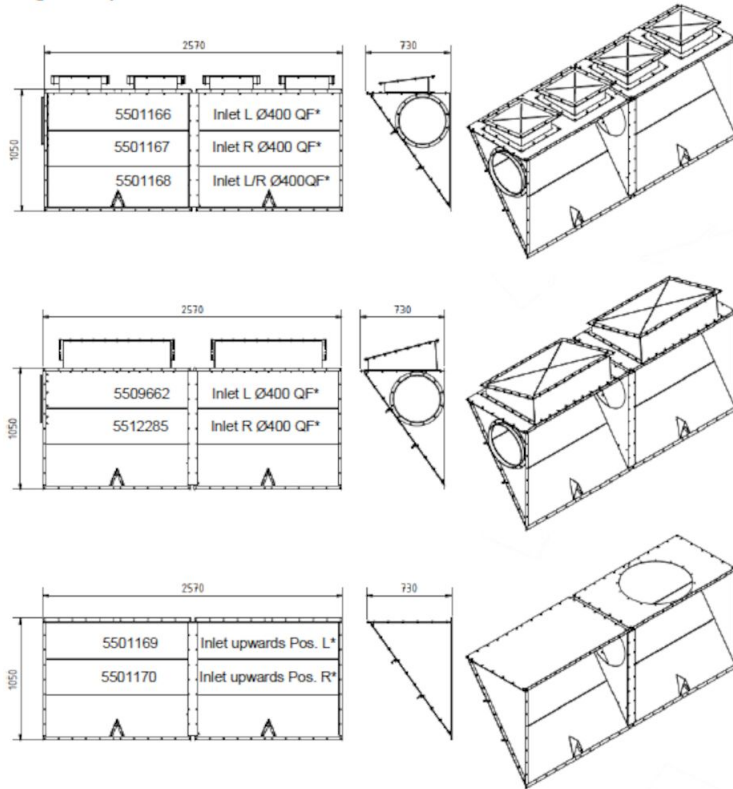


5512283 Inlet L Ø400 QF*
5512284 Inlet R Ø400 QF*



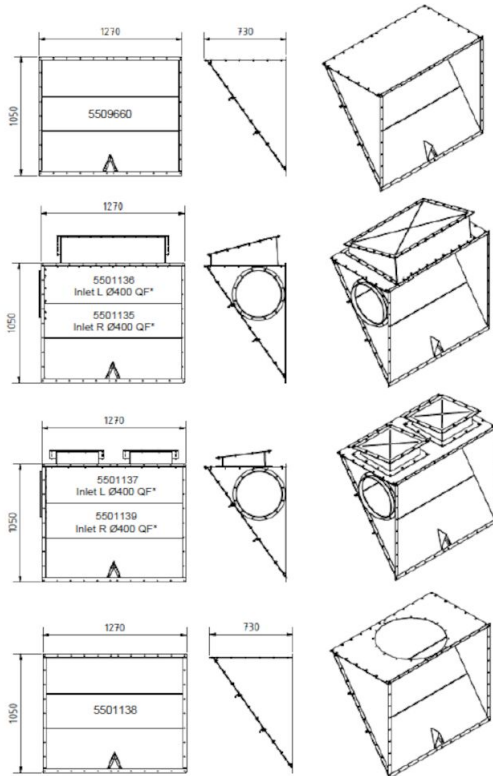
*) seen from the back site of the filter

Backpack for FM filters



*) seen from the back site of the filter

Backpack for FM filters



*seen from the back site of the filter

*) seen from the back site of the filter