

Separation unit SP 005 708 series.



Technical data:

Models:

- C type (continuous vacuum)
- A type (automatic emptying)
- SA type (semiautomatic emptying)

| | | | |
|---------------|-------------------------|----|-------------------------|
| Filter types: | Flat | or | Panel 50(H) |
| Filter area: | 0,7 m ² | or | 2,1 m ² |
| Air capacity: | 2.300 m ³ /h | or | 3.500 m ³ /h |

Dimensions: 2060(L)*1200(W)*2370(H)
Weight: 591 kg

Integrated vacuum unit sizes:

| | | | |
|---------|-------|------------------------|---------|
| DDVAC40 | 4Kw | 2.300m ³ /h | 5.000Pa |
| DDVAC55 | 5,5Kw | 2.800m ³ /h | 6.000Pa |
| DDVAC75 | 7,5Kw | 3.500m ³ /h | 7.000pa |

System control:

A-30 controller
7" touch screen



Function of the separation unit:

The separators are designed for fully automatic waste processing and dump it into a container or a compactor, without any manual handling. The operation is fully automatic and there is no daily maintenance on the system.

C- type separator has continuous vacuum, also during the emptying process. This is used for installations where continuous vacuum is needed like in sewing rooms, hosiery knitting and quilting machines.

A- type separator stops the suction under the emptying process. This is mainly used for cutting room installations and sewing rooms with low waste volume.

SA- type works as A-type with timer controlled emptying and smaller controller type A40 or A50