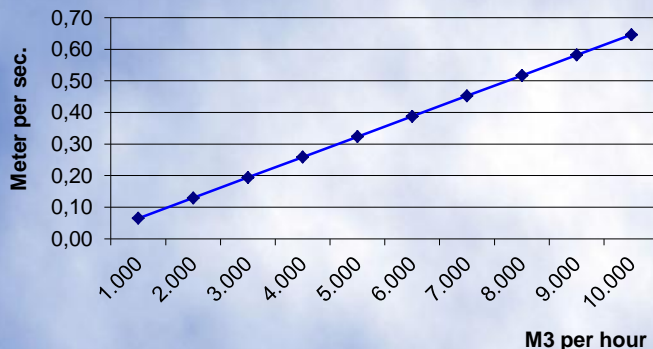


Separation unit SP 005 743 series.



Air speed on filter media



Technical data:

Models:

- A type (automatic emptying)
- C type (continuous vacuum)
- SC type (screw compactor)

Free filter area: 4,3 m²

Air capacity:

- Max 6.000 m³/h w/o filter cleaning
- Max 10.000 m³/h with filter cleaning

Filter types:

- Woven multi filament polyester or
- Precision woven monofil polyamide

System control:

- PLC-controller with touch screen display.

Dimensions:

- Height: 2.750 mm
- Width: 2.650 mm
- Depth: 1.600 mm
- Weight: 590 kg

Optional:

- Automatic filter cleaning.
- Multi adjustable frame for fitting above container or compactor.

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.

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.

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

SC- type separator has continuous vacuum and compresses the waste into a plastic tube. This option is ideal for waste amounts up to 200 kg. per day.

Waste-exit Ib Juncker engineering Aps.

DK 7480 Vildbjerg Tel. +45 9713 1899 Fax +45 7014 1425
Web site: www.waste-exit.dk E-Mail: sales@ibjuncker.dk