

Filtermedium CT 15-120/-150

Description

- synthetic filter media
- thermally bonded
- progressive construction of filter layer



Types

| Type of delivery | Article | Size (WxL) |
|------------------|----------------|------------|
| Filter roll | CT 15-120/-150 | 2x40 m |
| Filter roll | CT 15-120/-150 | 2x20 m |
| Filter pad | CT 15-120/-150 | optional |

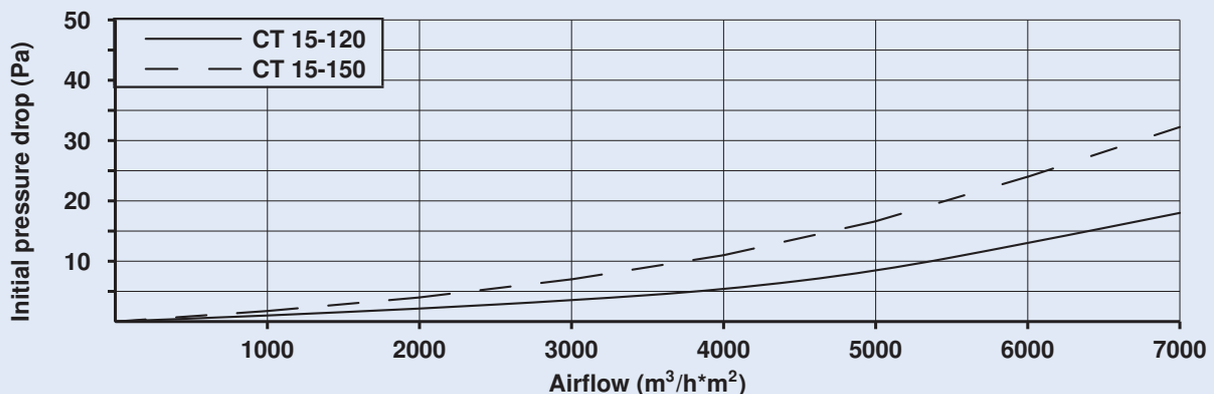
Different sizes and geometries of filter pads available.

Technical Data

| | | CT 15-120 | CT 15-150 |
|--|----------------------------------|----------------|----------------|
| Filter class: | DIN EN 779 | G2 | G2 |
| Filter group: | DIN ISO 16890 | ISO Coarse 75% | ISO Coarse 75% |
| Efficiency: | ISO Coarse | 75% | 79% |
| Nominal airflow: | m ³ /h*m ² | 5400 | 5400 |
| Max. airflow: | m ³ /h*m ² | 7200 | 7200 |
| Initial pressure drop: | Pa | 10 | 20 |
| Final pressure drop (recommended): | Pa | 150 | 150 |
| Thickness of media: | mm | 5-7 | 10-12 |
| Colour of media: | - | white | white |
| Max. operation temperature: | °C | 100 | 100 |
| Max. operation moisture (rel. humidity): | % | 100 | 100 |
| Classification of inflammability: | DIN 53438 | F1 | F1 |

Technical data are being complied to the best of our knowledge. Responsibility cannot be accepted. We reserve the right of technical modifications. Version 02/19

Pressure Drop



Ihr Partner für Filtertechnik

