



Filter cartridge Type: 26210 Polypropylene

Characteristics

Type: 26210

Application: Fluids

Material: Polypropylene

Absolute: Yes

Quantity per standard packaging: 50

Application

- Liquids.
- Recommended in: Food & Beverages, Food primary processes [contact with food]

Technical Information

- Polypropylene cartridge, string-wound with inner support sleeve.
- Filter element for use in filter housing type 24110, 24210, 24510.
- Size 10" with DOE connection.
- Perforation sizes 1, 5, 10, 20, 30, 50, 75 or 100 microns.
- Maximum differential pressure 2bar.
- Maximum temperature 70°C.

Execution

- Size 10, Ø 254 × 63mm, 50 pieces per packaging unit.
- The materials are FDA compliant and silicone-free.

Options

- Internal support sleeve made of stainless steel for temperature ranges up to 90°C.
- Connections with codes 2, 3, 7, 8.

Mesh width of filter element µm	Construction	Element size	Element connection	Height mm	Maximum liquid temperature °C	Article
1	Wound	10"	DOE	254	70	14234224
1	Wound	20"	DOE	508	70	14234233
1	Wound	30"	DOE	762	70	14234241
1	Wound	40"	DOE	1016	70	14234249
5	Wound	10"	DOE	254	70	14234225
5	Wound	20"	DOE	508	70	14234234
5	Wound	30"	DOE	762	70	14234242
5	Wound	40"	DOE	1016	70	14234250
10	Wound	10"	DOE	254	70	14234226
10	Wound	20"	DOE	508	70	14234235
10	Wound	30"	DOE	762	70	14234243
10	Wound	40"	DOE	1016	70	14234251
20	Wound	10"	DOE	254	70	14234227
20	Wound	20"	DOE	508	70	14234236
20	Wound	30"	DOE	762	70	14234244
20	Wound	40"	DOE	1016	70	14234252
30	Wound	10"	DOE	254	70	14234228
30	Wound	20"	DOE	508	70	14234237
30	Wound	30"	DOE	762	70	14234245
30	Wound	40"	DOE	1016	70	14234253
50	Wound	10"	DOE	254	70	14234229
50	Wound	20"	DOE	508	70	14234238
50	Wound	30"	DOE	762	70	14234246
50	Wound	40"	DOE	1016	70	14234254
75	Wound	10"	DOE	254	70	14234230

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Mesh width of filter element µm	Construction	Element size	Element connection	Height mm	Maximum liquid temperature °C	Article
75	Wound	20"	DOE	508	70	14234239
75	Wound	30"	DOE	762	70	14234247
75	Wound	40"	DOE	1016	70	14234255
100	Wound	10"	DOE	254	70	14234231
100	Wound	20"	DOE	508	70	14234240
100	Wound	30"	DOE	762	70	14234248
100	Wound	40"	DOE	1016	70	14234256

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.