



## Filter cartridge Type: 26310 Cotton

### Characteristics

**Type:** 26310

**Application:** Fluids

**Material:** Cotton

**Absolute:** Yes

**Quantity per standard packaging:** 50

### Application

- Liquids.

### Technical Information

- Cotton 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 120°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	14234257
1	Wound	20"	DOE	508	70	14234265
1	Wound	30"	DOE	762	70	14234274
1	Wound	40"	DOE	1016	70	14234282
5	Wound	10"	DOE	254	70	14234258
5	Wound	20"	DOE	508	70	14234266
5	Wound	30"	DOE	762	70	14234275
5	Wound	40"	DOE	1016	70	14234283
10	Wound	10"	DOE	254	70	14234259
10	Wound	20"	DOE	508	70	14234268
10	Wound	30"	DOE	762	70	14234276
10	Wound	40"	DOE	1016	70	14234284
20	Wound	10"	DOE	254	70	14234260
20	Wound	20"	DOE	508	70	14234269
20	Wound	30"	DOE	762	70	14234277
20	Wound	40"	DOE	1016	70	14234285
30	Wound	10"	DOE	254	70	14234261
30	Wound	20"	DOE	508	70	14234270
30	Wound	30"	DOE	762	70	14234278
30	Wound	40"	DOE	1016	70	14234286
50	Wound	10"	DOE	254	70	14234262
50	Wound	20"	DOE	508	70	14234271
50	Wound	30"	DOE	762	70	14234279
50	Wound	40"	DOE	1016	70	14234287
75	Wound	10"	DOE	254	70	14234263

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Mesh width of filter element µm	Construction	Element size	Element connection	Height mm	Maximum liquid temperature °C	Article
75	Wound	20"	DOE	508	70	14234272
75	Wound	30"	DOE	762	70	14234280
75	Wound	40"	DOE	1016	70	14234288
100	Wound	10"	DOE	254	70	14234264
100	Wound	20"	DOE	508	70	14234273
100	Wound	30"	DOE	762	70	14234281
100	Wound	40"	DOE	1016	70	14234289

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