

Datasheet for Top cloth: 10-10.309

Features

With decades of filtration experience Filtration Group B.V. has developed a cloth range to give a solution to all your filtration challenges.

Our broad range of top cloths is developed in such a way that depending on the demanded temperature range, chemical resistance and selectivity the best solution for your process can be chosen.

Characteristics

- High strength seams no breaks. This brings stand-down time to a minimum.
- Sewed in felt rings (where possible). This prevents mixing of different types of felt. It saves time when installing a cloth.
- Packed in plastic bags to prevent the cloths from becoming dirty.
- A sticker on the plastic bag identifies the cloths. Because the identification sticker does not touch the cloth itself there is no risk of ink or glue going into hygienic applications.

Specifications

Cloth code 10-10.309
Cloth use Top cloth
Material PP

Cloth structure Monofilament

Surface treatment Heat-set and calendered

Filter fineness [µm]

Air permeability [I/dm²/min] at 200 Pa 80 ± 15%

Maximum temperature [°C] 90

Approvals

Approved according to 2004/1935/EG, declaration of conformity available on request.

Recommendations

Use in combination with drain cloth 10-00.003 to further improve the filtration flux and the lifetime of the top cloth .

Filtration Group B.V. Postbus 35 7240 AA Lochem The Netherlands

+31 (0) 57-329 77 77

info.fgnl@filtrationgroup.com www.filtration.group







Order Information

Element type	Length	Ordering Code
Type I	620	-
	750	-
	1000	-
	1500	72415538
	2000	-
Type II	1000	-
	1500	-
	2000	72415539
	2500	-

Filtration Group B.V. Postbus 35 7240 AA Lochem The Netherlands

+31 (0) 57-329 77 77

info.fgnl@filtrationgroup.com www.filtration.group



