

# Datasheet for Top cloth: 10-20.200

## 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	10-20.200
Cloth use	Top cloth
Material	PP
Cloth structure	Multifilament
Surface treatment	Heat-set and calendered
Filter fineness [µm]	-
Air permeability [l/dm²/min] at 200 Pa	20 ± 25%
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

December, 2017





#### **Order Information**

Length	Ordering Code
620	-
750	-
1000	-
1500	-
2000	-
1000	-
1500	72415547
2000	-
2500	-
	620 750 1000 1500 2000 1000 1500 2000

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

+31 (0) 57-329 77 77

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

December, 2017

