



# Lenzing Filtration Data sheet

### **Active carbon filter bag LT-ACB**

#### **Features**

- Manufactured of needle felt in combination with active carbon media
- Additional protective layer made of compressed non-woven
- Large carbon contact surface and volume through loose carbon tablets fill
- Free of binder usage, 100% carbon surface.
- Filter characteristic: adsorption of paint-, taste- and odor residues, removal of free chlorine or ozone, removal of disinfectant and other organics
- Pre-washed carbon tablets. Carbon sheds caused by transportation motion can be flushed out within 30 seconds
- Multi-task performance: impurity absorption, contaminants retention and trace oil removal
- Seam: ultrasonic welded seam
- Ring design: Polysnap ring polypropylene
- FDA conformity, free of silicone and other types of contamination
- High absorptive properties
- Broad chemical compatibilities



Active carbon filter bag

#### **Applications**

Please check the chemical resistance against your fluid as well as the applicability for your application before usage:

- Water filtration and purification
- Food & beverage industry
- Chemical industry

#### Technical data

Size	Filter area	Fineness	Filling weight	Operating temp.	Differential pressure	Flow rate	PH- value
1 (Ø 180x420mm)	0,25 m <sup>2</sup>	1, 5, 10 µm nominal	3,5kg ±30 g	max. 70°C	Exchange recommended at: 1,2 - max. 2,5 bar	10 - 13 m³/h	7 - 9
2 (Ø 180x820mm)	0,50 m²		5kg ±30 g			20 - 25 m³/h	
5 (Ø 150x510mm)	0,25 m <sup>2</sup>		3kg ±30 g			9 - 12 m³/h	

<sup>\*</sup>Data based on laboratory trial with pure water at ambient temperature and controlled delta p of 0,1 bar. Data may vary depending on specific application and filter bags used.

Misprints, typographical errors reserved. Technical data and pictures are subject to change without notice





# **Lenzing**Filtration

## **Data sheet**

#### **Ordering information**

LT-ACB	- 001	- WS	- 2	- Р	- R
Filter material	Fineness	Seam design	Size	Ring design	Bottom Shape
ACB: active carbon	001: 1 μm 005: 5 μm 010: 10 μm	WS: Welded seam	1: 0,25 m <sup>2</sup> Ø 180x420 mm 2: 0,5 m <sup>2</sup> Ø 180x820 mm 5: 0,25m <sup>2</sup> Ø 150x510 mm	P: Polypropylene Polysnap PE: Polyester Polysnap PS: Polypropylene	R: semi-circle

Misprints, typographical errors reserved. Technical data and pictures are subject to change without notice