

info@lenntech.com Tel. +31-152-610-900 www.lenntech.com Fax. +31-152-616-289

Cartridge Filtration

BECO PROTECT PG Depth Filter Cartridges

1 A 4.3.1 · EB 08/2007

BECO PROTECT PG depth filter cartridges consist of wrapped polypropylene filter material with different layers from coarse to fine. The cage and end caps are made from polypropylene and are thermally bonded to each other, thus achieving very high chemical resistance.

BECO PROTECT PG depth filter cartridges are used in a variety of applications in the beverage and the food industry.

Characteristics and Advantages

The specific advantages of BECO PROTECT PG:

- Absolute retention rate for a reliable separation effect, ß ratio ≥ 5000
- Long filter life service
- High chemical resistance through use of 100 % polypropylene
- High stability enables safe filtration even in the presence of pressure surges and high differential pressures
- High dirt holding capacity through graded filter configuration
- ▶ Back-washable up to 2 bar (29 psig) at 80 °C (176 °F)

Configuration of the Depth Filter Cartridge

BECO PROTECT PG depth filter cartridges are made from high-quality, wrapped polypropylene layers. The filter material has a broad chemical compatibility. The internal and external polypropylene support core ensures maximum mechanical stability. All materials used ensure product-neutral filtration without adsorption or particle migration. The BECO PROTECT PG depth filter cartridges therefore meet the requirements of the customer in terms of safe, gentle filtration of his products.

Materials used:

Filter material: Polypropylene

Internal and external

support body:

Polypropylene. Exception: Code F, X no external support

body

End caps/adapters: Polypropylene, adaptater with

reinforcing ring

O-rings: Silicone (standard)

All materials used meet the FDA requirements according to 21 CFR § 177.1520.

Filter Cartridges Types/Retention Rates

Absolute (β ratio ≥ 5000)

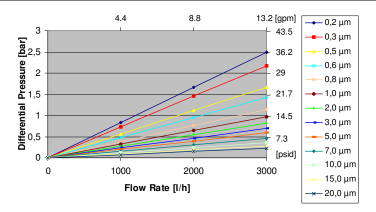
Filter cartridge type	Retention rate [µm]	Filter cartridge type	Retention rate [µm]
PG002	0.2	PG150	15.0
PG003	0.3	PG200	20.0
PG005	0.5	PG300	30.0
PG006	0.6	PG400	40.0
PG008	0.8	PG500	50.0
PG010	1.0	PG750	75.0
PG020	2.0	PG990	100.0
PG030	3.0	PG992	120.0
PG050	5.0	PG995	150.0
PG100	10.0		

Technical Data

Max. operating temperature: Maximum pressure difference in flow direction: 4.0 bar (58 psid) at 25 °C (77 °F) 2.0 bar (29 psid) at 80 °C (176 °F)		
operating temperature: 80 °C (176 °F) Maximum pressure 4.0 bar (58 psid) at 25 °C (77 °F) 2.0 bar (29 psid) at 80 °C (176 °F)	Diameter:	70 mm (2.75 in)
Maximum pressure difference in flow direction: 4.0 bar (58 psid) at 25 °C (77 °F) 2.0 bar (29 psid) at 80 °C (176 °F)	Max.	
difference in flow direction: (77 °F) 2.0 bar (29 psid) at 80 °C (176 °F)		
2.0 bar (29 psid) at 80 °C (176 °F)		4.0 bar (58 psid) at 25 °C
(176 °F)	difference in flow direction:	(77 °F)
		2.0 bar (29 psid) at 80 °C
Sterilisation with steam: max. 1 bar (14.5 psig)		(176 °F) ,
	Sterilisation with steam:	max. 1 bar (14.5 psig)
(121 °C/250 °F);		(121 °C/250 °F);
30 minutes		30 minutes
Chemical sterilization: can be sterilized with	Chemical sterilization:	can be sterilized with
conventional chemical		conventional chemical
cleaners		cleaners

More detailed information regarding regeneration can be found in our Note of Application 1 A 4.3.1.1

	Nom. length for Code F, X
9 = 9 3/4 "	248 mm
1 = 10"	254 mm
7 = 19 ½ "	500 mm
2 = 20"	508 mm
8 = 29 ½"	750 mm
3 = 30"	762 mm
4 = 40"	1016 mm



Ordering Information

Depth filter cartridges with protective foil in carton.

Filter type	Retenti	ion rate	Adapter	Nominal length	Gasket
PG	002 =	0.2 μm	F = Code F	1= 10"/ 25cm	S = silicone
	003 =	0.3 μm	0 = Code 0	2= 20"/ 50 cm	_ E =
	005 =	0.5 μm	2 = Code 2	3= 30"/ 75 cm	EPDM
	006 =	0.6 μm	5 = Code 5	4=40"/100 cm	
	= 800	0.8 μm	7 = Code 7	_	viton
	010 =	1.0 μm	X = code X,		X = without
			without		without
			adapter	<u>-</u>	
	020 =	2.0 μm	_		
	030 =	3.0 μm	=		
	050 =	5.0 μm	_		
	100 =	10.0 μm	=		
	150 =	15.0 μm	_		
	200 =		_		
	300 =		_		
	400 =		_		
	500 =	50.0 μm	_		
	750 =		_		
		100.0 μm	_		
		120.0 μm	_		
	995 =	150.0 μm			

Exam	ple
PG	0

006

		•	-	_
BECO	PROTECT	PG depth filter	cartridges	0.6 μm retention
		silicone nasket		-

Safety

When used and handled correctly, there are no known unfavorable effects associated with this product. BECO PROTECT PG depth filter cartridges do not require the provision of safety-relevant information.

There are no known risks to humans or the environment during storage, handling and transport.

Disposal

BECO PROTECT PG depth filter cartridges should be treated as industrial waste. Any local and other official regulations must be followed, taking the product to be filtered into account.

Adapter Codes

Code 0	Code 5
2-222	2-222
O-ring without centering tip	O-ring with centering tip

Code 2	Code 7
2-226	2-226
O-ring 3 bayonet adapter with	O-ring 2 bayonet adapter
centering tip	with centering tip

HS Customs Tariff: 8421 99 00

Storage

S

BECO PROTECT PG depth filter cartridges should be stored in their original packaging, and in a dry and odor-free and UV ray protected place. Never store the product near evaporating chemicals, oils or fuels etc. The filter cartridges should be used within 2 years after delivery.

Certified Quality

During the production process, BECO PROTECT PG depth filter cartridges are monitored constantly to ensure consistently high quality.

All information is given to the best of our knowledge. However, the validity of the information cannot be guaranteed for every application, working practice and operating condition. Misuse of the product will result in all warranties being voided. Reproduction, even in part, is permitted only with reference to the source. Subject to change in the interest of technical progress.