Datasheet Screw filter 66 E



			W	With Safety.	
BR-Article-No.:	920602				
Article-Name:	66 E Breathing protection screw filter E2				
Article-Type:				Gasfilter Gasfilter 66 E Gasfilter Gasfilter Ar Ar Street Filte and-gaz Filte antigas travelow	
Kind of Article:	Gas filter acc. EN 14387:2008 - filter type E - Filter class 2 as part of filtering device acc. EN 133 (Personal protective equipment)				
Use:	Connected to half masks (EN 140) or full face masks (EN 136) with standard thread connector for respiratory protection against inorganic gases and vapours, sodium dioxide and Hydrogenchlorid.				
Description:	Cylindrical housing with standard thread connector acc. EN 148-1 (outside thread Rd 40 x 1/7) to connect to a masks with inside thread Rd 40 x 1/7 acc. EN 148-1				
Materials:	Filter housing, hole Filter medium Fleece plate Protection caps	e plate	aluminium allog activated charc polypropylene polyethylene		
Measurements:	Diameter approx. 91 mm, height approx. 68 mm				
Weight:	Approx. 200 grams				
Inhalation resistance	approx. 1,4 mbar at 30 L/min constant air flow approx. 5,6 mbar at 95 L/min constant air flow				
Marking:	BARIKOS/BR-Logo Gas filter EN 14387:2008 E2 +++ (charge-no.) yyyy/mm (expiry date) Typ 66 E ArtNo. 920602 Colour marking: brown				
Handling:	Unseal the filter only directly before use (remove protection caps) and screw it tight into the connector piece of the mask				
Standards:	EN 133 EN 148-1 EN 14387:2008 filter	EN 148-1Breathing protection devices – thread for face piecesEN 14387:2008Breathing protection devices – gas- and combination			
Storage:	Room temperature, protected against cold, heat and humidity				
Warning advice:	Follow instructions for use!				

Revision 12.2020 - Errors and omissions excepted. All data are non-binding guide values.

## BartelsRieger Atemschutztechnik GmbH

Richard-Byrd-Straße 23 | 50829 Cologne | Phone +49 (0)221 59777-0 | mail@bartels-rieger.de | www.bartels-rieger.de Ust.-IdNr. DE 815603312 | St.-Nr. 217/5811/1510 | Reg.-Gericht Köln | HRB 54098 | Managing Director: Tobias Rutt