## **Technical Data Sheet**Dräger X-plore® Pure P3 R



1.0	General Data	
1.1	Manufacturer	Dräger Safety AG & Co. KGaA Revalstraße 1, D – 23 560 Luebeck, Germany
1.2	Designation	X-plore® Pure P3 R
1.3	Dräger part no.	6738354
	EAN Code	4026056002986
1.4	Intended use	Respiratory protection against particles in conjunction with a specified face piece. Scope of protection as indicated by product documentation, technical standards and installed application rules.
1.5	Relevant standards	DIN EN 143:2007 (and DIN EN 14387:2008)
1.6	Certification	EU type approval test certificate, granted by accredited and notified test institute IFA, Alte Heerstr. 111, 53757 St. Augustin, Germany

2.0	Design & Construction			
2.1	Connection to facepiece	The X-plore® Pure P3 can be used with an X-plore® bayonet gas filter together with an X-plore® Pure adaptor in order to create a combined filter or just as a pure P3 filter.		
2.2	Materials	Filter medium:	Meltblown (Med nonwoven mate	chanical and electrically charged erial)
2.3	Design	The pad particle filter is tear drop shaped.		
2.4	Working principle	Particle filtration us media	ing combined el	ectrically charged and mechanical filter
2.5	Shelf life	4 years (2+2)		
2.6	Dimensions	Outer diameter: Height (incl. bayond Volume of the filter		139 x 94 mm (L x B) 24 mm approx. 115 ml
2.7	Weight	excl. package:		approx. 20 g

3.0	Performance Data	(minimum data in accordance with standard, actual results on request)	
3.1	Particle filtration efficiency	Test aerosols: Minimum efficiency:	sodium chloride, paraffin oil 99.95 % NaCl, 99.95 % paraffin oil
3.2	Breathing resistance	at $\frac{1}{2}$ x 30 litres/min, constant flow at $\frac{1}{2}$ x 95 litres/min, constant flow	1.2 mbar 4.2 mbar
3.3	Mechanical resistance	Resistant to shock and vibration as	required by DIN EN 143:2007

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4.0	Documentation	
4.1	Markings	Each filter is marked in accordance with EN 143:2000 showing the order code, batch number, designation, applicable standard, expiry date and the approval marking: <b>CE 0158.</b>
4.2	Instructions for use	<u>25 languages per box</u> - English, German, French, Spanish, Italian, Dutch, Portuguese, Norwegian, Swedish, Danish, Finnish, Latvian, Lithuanian, Estonian, Polish, Czech, Slovak, Slovenian, Hungarian, Bulgarian, Romanian, Greek, Turkish, Russian, Chinese.

5.0	Packing & Packaging	
5.1	Package	The filters are packed as pairs in a plastic foil bag. The EAN code for one filter pair is printed on each plastic foil bag.  10 pairs are packed in a cardboard box accompanied by one instruction for use. The box is robust for normal transportation and storage, closed with factory label indicating partnumber, designation, filter type, quantity, batch number, expiry date, applicable standard and the EAN code for the packing unit.
5.2	Packing unit	10 pairs

6.0	User Notes	
6.1	System usability	Suitable for use with
		<ul> <li>all Dräger X-plore<sup>®</sup> half masks with Dräger bayonet connection: Dräger X-plore<sup>®</sup> 3300 and X-plore<sup>®</sup> 3500</li> </ul>
		all Dräger X-plore® full face masks with Dräger bayonet connection:     Dräger X-plore® 5500
6.2	Limitations	The filter conforms to the minimum requirements of the standard indicated by the class and type of the filter it is marked with. It must be noted that laboratory values can differ from those measured in practice. This may result in longer or shorter break through times. The user must read and understand the instructions for use. Additionally the knowledge of all relevant application rules is mandatory (see in particular the limitations in use). Further information on request.

## Dräger Safety AG & Co. KGaA