# Dräger X-plore 1320 Filtering face piece FFP2





X-plore 1320 FFP2: Without exhalation valve

new range of filtering face pieces, the Dräger X-plore 1300 Series. With end-user requirements in the forefront, the focus of this respirator series is safety and comfort. The result: a comfortable, ergonomically designed filtering face piece for use against solid or solid and liquid particles. Advanced filter media combined with a modern design guarantees maximum comfort, safety and user acceptance.

Whenever respiratory protection for dust is without the climate control comfort valve.

To meet the demands of today's industrial workplaces, Dräger has developed a

needed, e.g. in the metal industry or working with concrete, Dräger X-plore 1320 filtering face pieces provide you with a perfect solution.

Major features include the flexible, textile head harness which doesn't pull on your hair - and the straps don't break. Also, an extra-wide nose sealing strip ensures leak free sealing and an optimal fit with safety glasses.

Dräger X-plore 1320 is available with or

without the climate control comfort valve. This exhalation valve reduces moisture and hot air build-up inside the mask, allowing you to breathe easier.

Dräger X-plore 1320 filtering face pieces are available in one size designed to fit a wide variety of different face shapes and sizes

Discover the benefits of Dräger X-plore 1320 for yourself.



X-plore 1320 FFP2 V: With exhalation valve

### **FEATURES & BENEFITS**

Colour Coded Nose Clip &	Light blue colour coding. Easy to distinguish between FFP1, FFP2		
Valve	and FFP3.		
Plastic Coated Nose Clip	No sharp edges get in your way!		
Wide Nose Seal	Ensures a secure seal on your nose.		
Ergonomic Design	Comfortably and securely fits a wide range of face shapes.		
Climate Control Comfort	Low breathing resistance without heat build-up.		
Valve			
Advanced Filter Media	Filters out both solid and liquid particles.		
Flexible, Textile Head	Added comfort. No hair pulling, straps don't break.		
Harness			
One Size Fits All	Keeps logistics easy.		
Fit with safety goggles	Good nose sealing and no fogging.		



#### TECHNICAL DATA

Head harness	Synthetic elastics		
Nosepiece	Plastic-coated metal wire		
Filter media	Synthetic filter media		
Exhalation valve (V-models)	Polyamid/Rubber		
Weight FFP2	11 g		
Weight FFP2 V	14 g		
Approvals	The X-plore 1320 masks are tested against and approved to EN 149:2001 and fulfil the safety demands in		
	EU directive 89/686. The products are CE-marked.		

#### ORDER INFORMATION AND RESTRICTIONS

Filter class	Multiples 1)	Product name	Pcs/Box	Order-No.
	of the limit values 2)		(minimum order)	
FFP2	12	X-plore 1320 FFP2	20	39 51 203
FFP2 V	12	X-plore 1320 FFP2 V	10	39 51 204

<sup>1)</sup> Subject to modification based on national regulations.

For more information, please visit Dräger Voice at http://www.draeger.com/voice

-

1

#### **SUBSIDIARIES**

#### **AUSTRALIA**

Draeger Safety Pacific Pty. Ltd. Mt. Waverley. Vic 3149 Tel +61 3 92 65 50 00 Fax +61 3 92 65 50 95

# CANADA

Draeger Canada Ltd.
Mississauga, Ontario L5N 6P9
Tel +1 905 821 8988
Fax +1 905 821 2565

# P. R. CHINA

Beijing Fortune Draeger Safety Equipment Co., Ltd. Beijing 101300 Tel +86 10 80 49 80 00 Fax +86 10 80 49 80 05

# FRANCE

Draeger Industrie S.A.S. 67025 Strasbourg Cedex Tel +33 388 40 76 76 Fax +33 388 40 76 67

#### MEXICO

Draeger Safety S.A. de C.V. Querétaro, Qro México Tel +52 442 246 1113 Fax +52 442 246 1114

## NETHERLANDS

Dräger Safety Nederland B.V. 2700 AH Zoetermeer Tel +31 79 344 46 66 Fax +31 79 344 47 90

# SINGAPORE

Draeger Safety Asia Pte. Ltd. 139950 Singapore Tel +65 68 72 92 88 Fax +65 67 73 20 33

# REP. OF SOUTH AFRICA

Dräger South Africa (Pty) Ltd. Bryanston 2021 Tel +27 11 465 99 59 Fax +27 11 465 69 53

# SPAIN

Draeger Safety Hispania S.A. 28034 Madrid Tel +34 91 358 02 44 Fax +34 91 729 48 99

# UNITED KINGDOM

Draeger Safety UK Ltd.
Blyth, Northumberland NE24 4RG
Tel +44 1670 352 891
Fax +44 1670 356 266

#### USA

Draeger Safety, Inc. Pittsburgh, PA 15275 Tel +1 412 787 8383 Fax +1 412 787 2207

Dräger Safety AG & Co. KGaA Revalstrasse 1 23560 Luebeck, Germany Tel +49 451 882 0 Fax +49 451 882 2080 www.draeger-safety.com

<sup>&</sup>lt;sup>2)</sup> Limit values can e.g. be MAK-values (MAK = German acronym, concentrations at the workplace) and values such as O.E.L. (Occupational Exposure Limit). In this respect it is possible that for some substances special workers' protection rules apply.