

Technical Data Sheet Dräger X-plore® 3300 Air Purifying Respirator

1.0	General Data					
1.1	Manufacturer	Dräger Safety AG & Co. KGaA				
1.2	Designation	Dräger X-plore® 3300 Half Mask Respirator				
1.3	Dräger Part Number	S: R 55 331	M: R 55 330	L: R 55 332		
	EAN Code	4026056001095	4026056001101	4026056001118		
1.4	Intended Use	Respirator for protection	against particulates, gase	s and vapors in conjunctio	n with suitable respiratory	
		rites in the protocol of against particulates, gases and vapors in conjunction with salable resp filters. The scope is limited by the product documentation, technical standards, installed applicat rules and choice of respiratory filters				
4 5	Delevent Stenderde			AC/NIZC 4740:0000	COCT D 42 4 400 00	
1.5	Relevant Standards	EIN 140.1998		AS/INZS 1710.2003	GOST R 12.4.190-99	
			42 CFR part 84			
1.6	Certification Body	DEKRA EXAM GmbH	National Institute for	SAI Global Assurance	VNIIS, JSC	
		Dinnendahlstr. 9	Occupational	Services Ltd	3/10, Electrichesky Ln.	
		44809 Bochum	Safety and Health	Winterhill House	Bld. 1	
		Germany	(NIOSH)	Snowdon Drive	Moscow 123557	
		Reference number: CE	626 Cochrans Mill Road	Milton Keynes MK6 1AX	Russia	
		0158	Pittsburgh, PA 15236	United Kingdom		
			USA			
2.0	Design & Construction					
2.1	Filter Connection	Dräger-specific bayonet connection				
2.2	Material	Mask Body:	Thermoplastic Elastomer	(TPE) and Polyprophylen	e	
		Mask Yoke:	Polyprophylene			
		Head Cradle:	Thermoplastic Elastomer	(TPE) and Polyprophylen	e	
		Head Strap:	Polyester / Elastodien / C	Cotton		
		Inhalation Valves:	Natural Rubber			
		Exhalation Valve:	Nitrile Rubber (NBR)			
2.3	2.3 Construction The X-plore® 3300 half mask consists of six main components: mask body m				mask voke, head cradle.	
		head stran exhalation value and (2) inhalation values. The mask body is constructed of a so				
		component and a hard co	omponent that is specially	bonded to maintain its for	m The mask voke covers	
		the front of the mask body and is a guide for the routing of the head strap. The head cradle utilizes a hard component for the head strap adjustment that specially bonded to a soft component that fits on				
		crown of head. The inhalation valves are flat discs that only allows air into the mask and the exhalation				
		valve is of a stepped des	ign to apply even sealing r	pressure that only allows a	ir to exit the mask	
			igh to apply over coaling p			
2.4	Working Principle	The half face mask, in co	mbination with two breath	ing filters, offers respirator	ry protection against	
		potentially hazardous gas	ses, vapors and/or particle	es. Scope and effectivenes	s of respiratory protection	
		results from the combination	tion of half mask with suita	able and certified respirato	ry protective filters, along	
		with following local regula	ations on use limitations.			
		The sealing line on the in	side of the mask body cor	nforms to the face of the w	earer along the cheeks,	
		over the nose and under	the chin. A head harness	with adjustable straps firm	ly holds the mask onto	
		the face.				
		During inhalation, ambier	nt air passes through the f	ilters where it is "cleaned,"	and then into the mask.	
		During exhalation, air pas	sses through the exhalatio	n valve only since the inha	alation valves close. This	
		prevents exhaled humidit	y from affecting the filters	and reduces "dead space		
2.5	Sizes	Small, Medium and Large				
2.6	Service-Life	Only certain components (e.g. exhalation valve) must be periodically replaced. See Instructions For				
		Use for details. There are no time limitations on mask materials assuming proper storage			oper storage.	
		maintenance and cleanin	a as stated in IFU. Damag	re and wear are outside of	this statement	
27	Dimensions (approx.)	Size: Small	Height: 115mm	Width: 104mm	Denth: 72mm	
<i>∠.1</i>	approx.)	Size: Modium	Height: 128mm	Width: 103mm	Dopth: 72mm	
1			Height: 130mm	Width: 100mm	Depth: 7/mm	
2.8	Weight (approx.)	S/M/I	9/a	97a	100a	
2.0	weight (applux.)	0/11/L	ату	arg	iooy	

3.0	Performance	
3.1	Inhalation Resistance	< or = 0.5 mbar @ 30 l/min constant flow
		< or = 1.3 mbar @ 95 l/min constant flow
		< or = 2.0 mbar @ 160 l/min constant flow
3.2	Exhalation Resistance	< or = 3.0 mbar @ 160l/min constant flow
3.3	Temperature Resistance	to EN 140 (pre-conditioned at +70℃ and -30℃ and t hen tested)
3.4	Flammability	to EN 140 (exposed to 800° flame and must not burn for > 5s after removed)
3.5	Speech Diaphragm	n/a
3.6	Inward Leakage	< or = 2.0% average (to EN 140)



4.0	Documentation		
4.1	Identification	 - "S" or "M" or "L" on the mask body - "TPE" on inside of mask body - "Dräger X-plore 3300" on inside of mask body - CE marking on inside of mask body ("EN140:1998 CE 0158") - "Dräger" on mask yoke 	
4.2	Instructions	Each unit contains an instruction booklet in the following languages: English, German, French, Spanish, Portuguese, Italian, Dutch, Norwegian, Swedish, Danish, Finnish, Greek, Turkish Additionally, a NIOSH version in English, French, Spanish	
5.0	Packaging		
5.1	Packaging	Durable, color printed carton, marked with: features, application uses, manufacturer location, use warning and relevant approvals. The closing label includes the product number, name, EAN code, control number and manufacturing location.	
5.2	Packing Unit	1 Half mask per box Kits are also available that include a mask with cartridges for certain applications	
6.0	Lisor Notos		
6.1	System Usability	Suitable with certified respiratory filters with Dräger-specific bayonet connection (series Dräger X- plore® bayonet)	
6.2	Limitations	This mask meets the minimum requirements according to specified standards (see label). It should be noted that laboratory test values may significantly differ from those that are achieved in practice. The user must read and understand all instructions for use. In addition, the knowledge of all relevant application rules is absolutely necessary (in particular the limits of use for masks and filter units). More information will be made available upon request.	

(1) In connection with approved respiratory filters (see Approval Label).

Dräger Safety AG & Co. KGaA