

Dräger X-plore® Rd40 Filters

Whether used in chemical industry or automobile industry, shipbuilding, metal processing industry or by public utility services – for decades Dräger respiratory protection filters have been a synonym for experience and safety worldwide. They clean breathable air from contaminants in a low-cost and effective manner.



The Dräger X-plore® Rd40 series of filters with standard thread connection in accordance with EN 148-1 has stood the test of time and offers decisive benefits:

wide range of application

- extensive range of filter types for all major areas of application
- suitable for half and full face masks with standard connector Rd40

high level of user safety

- comprehensive filter selection assistance programme in the Dräger VOICE Hazardous Substances Database on the Internet (www.draeger.com/voice)
- CE approved (EN 141:2000 re. EN 14387, EN 143:2000, EN 371) and SAI Global-approved (Australia)
- detailed information documents

- filter with aluminium housing to ensure reliable recognition of possible filter damage
- over 70 years of experience in filter technology

economy

- individually packaged for optimum protection of the unused filter
- resealable for longer use
- shelf life (from date of production): 6 years for gas and combination filters, 12 years for particle filters

Dräger X-plore® Rd40 Filters – an additional quality product from Dräger.

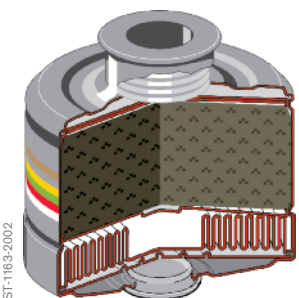


ST-164-99

Dräger X-plore® Rd40 Filter:
1140 A2B2E2K2 Hg P3 R D

FILTER COLOUR CODING

Colour	Filter Type	Main field of application
brown	AX	Gases and vapours of organic compounds with boiling point ≤ 65 °C
brown	A	Gases and vapours of organic compounds with boiling point > 65 °C
grey	B	inorganic gases and vapours, e.g. chlorine, hydrogen sulphide, hydrogen cyanide
yellow	E	Sulphur dioxide, hydrogen chloride
green	K	Ammonia
black	CO	Carbon monoxide
red	Hg	Mercury vapour
blue	NO	Nitrous gases, including nitrogen monoxide
orange	Reactor	Radioactive iodine including radioactive methyl iodide
white	P	Particles



ST-1163-2002

Dräger X-plore® Rd40 Filter:
cross-section

ORDER INFORMATION

FILTER TYPE	ORDER CODE	FILTER TYPE	ORDER CODE
Particle Filters		Special Filters	
1140 P3 R (incinerable) also approved as filter TH/M3 P SL R (EN 12941/12942) for Dräger X-plore® 7500	67 38 932	1140 A2 P3 R D / Reactor/Nuclear P3 R D	67 38 871
		1140 Reactor P3 R D	67 38 861
		1140 A2 P3 R D / Reactor* (incinerable)	67 39 060
Gas Filters		Dräger X-plore® Rd40 X-tended	
940 A2	67 38 855	(A minimum of 30% higher performance compared to standard requirements: 1 pcs/box)	
940 A2B2	67 38 779	X-tended 1140 A2	67 38 928
1140 AX	67 38 863	X-tended 1140 A2 P3 R D*	67 38 929
1140 AXB2*	67 38 782	X-tended 1140 A2B2E2K2*	67 38 930
940 E2	67 38 796	X-tended 1140 A2B2E2K2 Hg P3 R D*	67 38 927
940 K2	67 38 856		
940 A2B2E2K1	67 38 802	Dräger X-plore® Rd40 CARGO	
1140 A2B2E2K2*	67 38 804	(Bulk cargo in a neutral packaging: 27 pcs/box [6732974: 25 pcs/box])	
		1140 P3 R	67 32 974
Combination Filters		940 A2B2E2K1	67 38 926
940 A2 P2 R D	67 38 857	1140 A2B2 P3 R D	67 38 925
1140 A2 P3 R D also approved as filter TH/M3 A2 P SL R (EN 12941/12942) for Dräger X-plore® 7500	67 38 860	1140 A2B2E2K2 Hg P3 R D*	67 38 923
940 A2B2 P2 R D	67 38 780	1140 A1B2E2K1 Hg NO P3 R D / CO 20 P3 R D*	67 38 924
1140 A2B2 P3 R D also approved as filter TH/M3 A2B2 P SL R (EN 12941/12942) for Dräger X-plore® 7500	67 38 783		
1140 AX P3 R D	67 38 862	*Only use in conjunction with full face masks as filter weight >300g	
940 K2 P2 R D	67 38 858	Marking D: for successfully passed dolomite test	
940 A2B2E2K1 P2 R D	67 38 803	Marking R: Reusable - protection for more than one work shift	
1140 A2B2E2K1 Hg P3 R D	67 38 815		
1140 A2B2E2K2 Hg P3 R D*	67 38 797		
also approved as filter TH/M3 ABEK2 Hg P SL R (EN 12941/12942) for Dräger X-plore® 7500			
1140 A1B2E2K1 Hg NO P3 R D / CO 20 P3 R D*	67 38 801		
1140 A2B2E2K2 Hg NO P3 R D / CO 20 P3 R D*	67 38 814		