



Filters

Connection as per EN 148-1

Respiratory protective filters represent a low cost and effective means of cleaning breathing air of contaminants. This series of Dräger filters with standard thread connection as per EN 148-1 offers a number of decisive benefits:

1) Wide range of application

- Extensive range of filter types for all major areas of application
- Suitable for all half and full face masks available on the market with connectors conforming to EN 148-1

2) High level of user safety

- Comprehensive filter selection assistance programme in the Dräger VOICE Hazardous Substances Database on the Internet (www.draeger-safety.com/voice)
- Detailed information documents
- CE approved (EN 141, 143, 371)
- Filter with aluminium housing to ensure reliable recognition of possible filter damage
- Over 70 years of experience in filter technology

3) Economy

- Individually packaged for optimum protection of the unused filter
- Resealable for longer use
- Shelf life of at least 4 years (10 years for particle filters)
- Recyclable (Dräger recycling programme)

Order list

680 P3 (incineratable)	70 g	67 32 974
900 A2	185 g	67 27 381
900 A2-P2	190 g	67 27 386
620 A2-P3	230 g	67 35 895
900 A2B2	215 g	67 29 182
900 A2B2-P2	250 g	67 30 582
620 A2B2-P3	260 g	67 35 896
900 E2	255 g	67 27 384
900 E2-P2	265 g	67 27 389
900 K2	245 g	67 27 385
900 K2-P2	255 g	67 27 390
900 A2B2E2K1	260 g	67 35 871
900 A2B2E2K1-P2	270 g	67 35 874
620 A2B2E2K2 *	330 g	67 35 902
620 A2B2E2K1 Hg-P3	295 g	67 37 064
620 A2B2E2K2 Hg-P3 *	340 g	67 35 470
620 A1B2E2K1 Hg CO NO-P3 *	435 g	67 35 812
711 B2CO-P3 *	480 g	67 35 907
105 AX	270 g	67 35 904
105 AXB2 *	330 g	67 36 257
105 AX-P3	275 g	67 35 903
620 Nuclear-P3	220 g	67 36 775
620 Reactor-P3	250 g	67 35 900
650 Reactor-P3 * (incineratable)	340 g	67 34 292

* Only use in conjunction with full face masks as filter weight > 300g

Dräger Safety AG & Co. KGaA Revalstrasse 1 D-23560 Luebeck Germany Tel. +49 451 882 - 0 Fax +49 451 882 - 20 80 www.draeger-safety.com

DrägerService

Dräger equipment must always be fully operational and safe. DrägerService offers a regular inspection service and isquickly available in the event of malfunction. Your equipment will be repaired and back in operation as quickly as possible. Dräger-Service facilitates the vital flow of information between client and manufacturer.

Dräger Expertise

Since 1889, Dräger has had an outstanding reputation for solving problems in the field of human breathing. Dräger has been deeply involved in the handling of gases, in particular hazard protection and the saving of life in medical and industrial emergencies. Many of the company's 9400 employees are active in research and innovation to ensure that the latest techniques and scientific advances are fully tested before their inclusion in new equipment.



Dräger Worldwide

The Dräger sales and service organisation is spread throughout the world. It comprises more than 25 subsidiaries and associated companies to ensure that Dräger is always within easy reach of its clients and in close contact with all important markets. Dräger's ever increasing market share demonstrates the company's international competitiveness and strength. Dräger has subsidiaries in the following countries: Australia, Austria, Belgium, Bulgaria, Canada, China, Croatia, Czech Republic, Denmark, France, Great Britain, Hungary, Indonesia, Italy, Japan, the Netherlands, Norway, Romania, Singapore, Slovenia, Slowakia, South Africa, Spain, Sweden, Switzerland, Thailand, Yugoslavia, USA. Additionally, Dräger is widely represented in Central and South America, Africa, the Middle East, the Far East and Eastern Europe.

Quality and Environmental Management Our mission includes the continuous improvement of our Quality and Environmental Management Systems in accordance with ISO 9001 and ISO 14001.