

DIRIN 230 ABEK2P3 Combined Filter

Combined filter for organic vapours having boiling point higher than 65°C, inorganic gases and vapours, Sulphur Dioxide (SO₂), Ammonia (NH₃) and its derivatives, dusts, fumes and mists.



TECHNICAL DETAILS

Construction: Resistant and anti-scratch synthetic resin housing; activated carbon and filter paper internals.

Weight: Approximately 285 g.

Shelf Life: 5 years (factory sealed).

Packaging: 1 piece, packed in a transparent bag.

Storage Conditions: Keep in original packaging at temperatures between -2°C and +55°C, with RH 75%.

Classification and Standards: EN 14387:04/A1:2008.

Classification: Complies with Regulation (EU) 2016-425. Class 2 for gas protection and P3 R D for particle filtration.

R Marking: Means the filters can be used for more than one shift of work (reusable).

D Marking: Means the filter passed the clogging test with Dolomite dust and has high performance in dusty and sandy settings.

Compatibility: Can be fitted with POLIMASK 330, POLIMASK 2000 Alfa, SFERA, C 607, SELECTA, or IDEA full face masks.

Technical Data: Breathing Resistance: 2.6 mbar at 30 l/min; 9.8 mbar at 95 l/min.

Gas Duration Performance:

Cyclohexane (A2): 50 minutes.

Chlorine (B2): 33 minutes.

Sulphur Dioxide (E2): 20 minutes.

Ammonia (K2): 69 minutes.

Limitations for Use: Do not use in areas where the oxygen concentration is lower than 18% in volume nor in presence of gases different from those clearly indicated.



İvedik OSB Mh. 2269. Cd. No:42 PK.06374 Yenimahalle / ANKARA



0312 384 13 00



info@ist.com.tr