TECHNICAL DATASHEET



Filter A3AXP3, thread RD40x1/7"

Combined filter with RD40x1/7" thread





MALINA - Safety s.r.o.

Luční 11, 466 01 Jablonec n. Nisou, Czech Republic Tel.: +420 483 356 600, Email.: export@malina-safety.cz Web.: www.malina-safety.cz / www.clean-air.cz DA-081_-_500170_-_A3AXP3_-_EN

© CleanAIR® All rights reserved

Revision.: 2024_09_30 Output.: 2024_09_30

TECHNICAL DATASHEET

Filter A3AXP3, thread RD40x1/7" Combined filter with RD40x1/7" thread



Technical specification

| Product code | 500557 |
|--|--|
| Standards | TH3 A3AXP R SL according to EN 12941 TM3 A3AXP R SL according to EN 12942 |
| Weight | 635 g |
| Dimensions | diameter 110 mm height 158 mm |
| Materials | filter housing: ABS filtration medium: microfiber glass media activated charcoal |
| Thread | RD40x1/7" in accordance with EN 148-1 |
| Storage conditions Operating conditions | – 10°C to + 55°C, humidity 20 - 95 % Rh 0°C to + 60°C, humidity 20 - 95 % Rh |

| Group of contaminants | Protect against |
|-----------------------|--|
| А | Organic gases and vapours with a boiling point above 65 °C (e.g. toluene, benzene, styrene, kerosene, petrol, isobuthanol,) |
| AX | Organic gases and vapours with a boiling point below 65 °C (e.g. acetone, butane, methanol, vinyl chloride,) |
| Р | Solid particles in the form of liquid and solid aerosols (e.g. dust, smoke, fibres, bacteria, viruses and radioactive particles,) |

| Main requirements of EN 12941 and EN 12942 | | | |
|---|-------------|--|--|
| Gas filter capacity with test gas (105 l/min) | Required | | |
| Cyclohexane C ₆ H ₁₂ | min. 35 min | | |
| Isobutane | min. 50 min | | |
| Dimethylethylen | min. 50 min | | |

Filter A3AXP3, thread RD40x1/7" meets all requiremets and comply with stated norms. In addition, in most aspects the filter extensively surpasses the requirements of the standard. For more information please contact our sales department at export@malina-safety.cz.

Disclaimer Notice

All the information contained herein is believed to be accurate and is subject to change without notice. Users should independently evaluate the suitability of each product for their own applications. CleanAIR® products are not designed for, and may not be used in, all applications.