## TECHNICAL DATASHEET



### Filter ZERO lite, two threads RD40x1/7"

Particle filter with two RD40x1/7" threads





DA-108\_-\_504249\_-\_ZERO\_lite\_EN

### TECHNICAL DATASHEET

# Filter ZERO lite, two threads RD40x1/7"



Particle filter with two RD40x1/7" threads

Technical specification	
Product code	50 42 49
Standards	P3 R according to EN 143 TH3 P R SL according to EN 12941 TM3 P R SL according to EN 12942
Efficiency	not less then 99,998 %
Compatibility	Recommended units CleanAIR® Chemical 2F Plus CleanAIR® Chemical 3F Plus
Weight	135 g
Dimensions	diameter 110 mm height 70 mm
Materials	filter housing: ABS filtration medium: microfiber glass media
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
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 143, EN 12941 and EN 12942		
Breathing resistance with clean filters	Required	
30 l/min	max. 120 Pa	
95 I/min	max. 420 Pa	
Maximum permitted penetration of test aerosol (95 l/min)	Required	
Sodium Chloride NaCl	max. 0,05 %	
Paraffin oil	max. 0,05 %	

Filter P3 with two threads 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