



Respiratory Protection

FILTERS

Series DIRIN 300

Gas, dust and combined filters





Respiratory Protection FILTERS

Series DIRIN 300

The DIRIN series includes antigas class 2 filters, combined class 2-P2 and 2-P3 filters built with screw-in connector EN 148/1.

The container is made of syntetic resin or light alloy. They can be fitted on POLI-MASK® 330, POLIMASK® 2000 Alfa, or SFERA, C607, SELECTA, IDEA full face masks.



DESCRIPTION

The gas filters contain granular active charcoal which removes chemically and/or physically toxic gases and vapours. Combined filters are made of an active charcoal element and of a particulate filter, the latter made of pleated class P2 or P3 fibre glass sheet kept together by moulded synthetic material. In the DIRIN series filters a flexible patented diaphragm keeps the charcoal compact, compensating any volume variation in time.

MAIN FEATURES

- COMPACT filters provide a protection far above the minimum norm requirements, though with reduced volumes. All the other features remain unaltered.

SERIES DIRIN 300

- Includes filters with container made of light alloy characterized by high mechanical resistance.
- Comply with EN 14387.

ITEM NO.

Filter type	Details	Item no.
DUST FILTERS - Single pack		
DIRIN 300 MkII A2	Organic gas and vapours	43411530
DIRIN 300 MkII B2	Inorganic gas and vapours	43411531
DIRIN 300 MkII E2	Sulfur dioxide	43411532
DIRIN 300 MkII K2	Ammonia	43411533
FILTERS - Single pack		
DIRIN 300 A2P2 R D	Organic gas and vapours-dust, fumes and mist	43411601
DIRIN 300 B2P2 R D	Inorganic gas and vapours-dust, fumes and mist	43411602
DIRIN 300 E2P2 R D	Sulfur dioxide-dust, fumes and mist	43411603
DIRIN 300 K2P2 R D	Ammonia-dust, fumes and mist	43411604
DIRIN 300 A2B2P2 R D	Organic and inorganic gas and vapours, dust fumes and mist	43410111