

NanoProtect Filter

• Captures 99.97% of particles

FY2422/30

Breathe the difference

The reassurance of 99.97% purification

The NanoProtect S3 filter captures 99.97% of 0.3 µm particles, including common allergens, dust, pollution, bacteria and some viruses. The 24 month lifetime delivers long lasting performance.

Benefits

Superior purification • Filters 99.97% of 0.3 µm particles* Long-lasting performance • As long as 24 months lifetime*



2000 series

Features

Longer lifetime



Philips NanoProtect S3 filter has multiple optimised pleats. This covers an unfolded area of about 2 m2 to ensure a long lifetime.

Superior performance



Philips NanoProtect S3 filter is made from high-quality material. It can capture up to 99.97% of particles even as small as 0.3 microns - the size of most common airborne allergens, harmful particles, bacteria and viruses. The highgrade filter with firm and stable structure ensures all the air flows through the filter and delivers high filtration efficiency.

Specifications

Please note that this is a pre-sales leaflet. The contents of this leaflet reflect the best of our knowledge per date and country mentioned above. The contents of this leaflet are subject to change without notice. Philips does not accept any liability as to the contents of this leaflet.

Inner Carton

Logistic data

12NC code	883442230770	Number of consumer packages	1
Packaging dimensions		GTIN/EAN	28710103793094
Height Width	37.50 cm 29.00 cm	Outer Carton	
Depth	5.50 cm	Length	40.00 cm
Net weight	0.39 kg	Width	35.00 cm
Gross weight	0.56 kg	Height	33.00 cm
EAN	08710103793090	Gross weight	3.87 kg
Number of products included	1	EAN Number of consumer	18710103793097 6
Country of origin	CN	packages	
Harmonised Systems	842139		
Code			



data subject to change 2018, May 9

Version: 3.0.1 EAN: 08710103793090 © 2018 Koninklijke Philips N.V. All rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

www.philips.com