

# 3M<sup>™</sup> DT-Series Particulate Filter PF-10 DT-1135E P3 & PAPR-P3

**Technical Data Sheet** 

# **Description**

The 3M<sup>™</sup> DT-Series DT-1135E PF10 Particulate filter is approved for use only with the 3M FF-300, FF-600, FF-600F full face and PF-600E-ASB Powered Air Purifying Respirator.

3M™ DT-Series filters have a 40mm thread connection.

3M™ DT-Series formerly known as Scott Safety Pro2000 Series Filters.

# **Cleaning and Storage**

The product MUST NOT be immersed in water/liquid during cleaning. After use, an opened filter must be sealed tightly in an airtight container if it is to be reused.

For filters in the manufacturer's packing, under normal conditions, you can store the filters for the recommended storage period that is marked on the filter. Store this sealed package between -10 to 50 °C and below 75% RH.

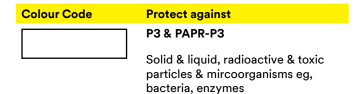
The storage period (month and year) for filters is marked on the filter. Never clean the filters with compressed air or compressed water.

After use, the filters are special refuse. Make sure that they are disposed of according to the filtered substance (gases or particles) in accordance with current waste treatment regulations.

### **Disposal**

If the product is to be disposed of, it should be dismantled from the respirator and disposed of as solid waste. Please see local authority regulations for disposal advice and locations.

## **Materials**



#### **Use Limitations**

Replace 3M<sup>™</sup> Particulate Filters when it becomes difficult to breathe comfortably (this will vary from individual to individual) or the filter becomes dirty or physical damage occurs.



#### **Standard**

Certified to AS/NZS 1716:2012.



# **Specifications**

Feature	DT-1135E P3 & PAPR-P3	AS/NZS 1716 Requirement				
Typical Weight	96g	max 500g with full face respirator				
Dimensions						
Height	60mm					
Diameter	110mm					
Volume	110ml					
Thread	40mm					
Other Data						
Composition	Polypropylene - reinforced Micro glass fibre filtration media					
Shelf Life	10 years from production date when stored at storage conditions described on packaging.					
Storage temperature	-10°C to +50°C (factory sealed) and below 75%RH					

See limitations of use 3M™ instructions of use for DT-Series filters.

The shelf life indicates the maximum period of time during which the product can be stored before use. It must be stored in accordance with manufacturer's instructions (as stated in the UI and on the packaging).

# **Ordering Information**

Availability							
SAP ID	Legacy ID				Description		
7100260622	UU011502539	•	•	DT-1135E	3M™ Particulate Filter PF10 P3 & PAPR-P3 DT-1135E, 10 ea/Case		



#### **Pre-filters and Accessories**

		Availability			
SAP ID	Legacy ID	AUS	NZ	Model #	Description
7100236853	UU010979753	•	•	SS-6601/SC-6601	3M™ Prefilter and Prefilter Holder SS-6601, 5 ea/Case
7100236854	UU010979779	•		SS-6600/SC-6600	3M™ Prefilter SS-6600, 100 ea/Case
7100237883	XP100544442	•		SS-6607/SC-6607	3M™ Filter Cover SS-6607, 10 ea/Case
7012917340	XP100218930	•		SS-6603 (5052694)	3M <sup>™</sup> Scott <sup>™</sup> Filter Shower Cover SS-6603/5052694

## **Important Notice**

To the extent permitted by law, 3M shall not be liable for any loss or damage including any loss of business, loss of profits, or for any indirect, special, incidental or consequential loss or damage arising from reliance upon any information herein provided by 3M. Nothing in this statement will be deemed to exclude or restrict 3M's liability for death or personal injury arising from its negligence.



#### **Technical Statement**

Technical Information: The technical information, guidance, and other statements contained in this document or otherwise provided by 3M are based upon records, tests, or experience that 3M believes to be reliable, but the accuracy, completeness, and representative nature of such information is not guaranteed. Such information is intended for people with knowledge and technical skills sufficient to assess and apply their own informed judgment to the information. No license under any 3M or third party intellectual property rights is granted or implied with this information.

Product Selection and Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards. Failure to properly evaluate, select, and use a 3M product in accordance with all applicable instructions and with appropriate safety equipment, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property.

