

3M[™] Promask PP LQF Full Face Mask for SCBA or PP Airline System

Description

The 3M™ Scott Safety Promask PP (Positive Pressure) face mask for self contained breathing apparatus (SCBA) is available in 2 different sizes and will accommodate a wide range of facial shapes and sizes. The masks are positive pressure and feature a Butyl Rubber (Procomp™) outer mask with reflex seal and TPE (Thermo plastic elastomer) ori-nasal inner mask

The facepiece visor is single curvature and made of a scratch and impact resistant polycarbonate material with a flame-retardant coating and provides excellent panoramic vision. The visor is held in place by two U shaped clamps.

The mask will allow the wearer to wear integrated spectacle frames, without compromising the face mask seal. The mask is available with either a five-point fullyadjustable neoprene strap style harness or a two-point adjustable Polyester or Kevlar™ net style harness. The face mask features a left hand side bayonet connection for the demand valve. An option of an additional right quick fit port to take a communications interface or a drinking adaptor is also available.

A speech diaphragm is mounted at the front of the mask to offer unimpeded speech transmission and there is a low resistance positive pressure exhalation valve that allows for normal breathing with no extra effort. The mask is designed with separate inspiratory and expiratory paths to minimise the risk of cross contamination of second stage regulators.

Features

- Certified to AS/NZS 1716:2012 and EN137:2006 Type 2 MED with appropriate 3M Scott SCBA set
- Designed specifically for use by the Professional Fire Service and industrial markets
- Simple to service and maintain

Applications

The Promask PP is specifically designed for use with the 3M™ Scott Safety range of breathing apparatus from the professional fire fighting SCBA through to the Airline breathing apparatus range. In conjunction with 3M™ Scott Safety breathing apparatus it is suitable for providing respiratory protection in an IDLH (Immediately Dangerous to Life and Health) environment.



Suitable for use with various SCBA sets, Flite and Flie COV airline.

Standards

The 3M[™] Promask PP by 3M[™] Scott Safety is certified to AS/ NZS 1716:2012 as part of a SCBA or Airline combination.

The 3M[™] Promask PP is also CE marked in accordance with EN137:2006 Type 2 when used in conjunction with the 3M[™] Scott Safety ProPak, Centurion ACS and Contour SCBA sets.

The 3M[™] Promask PP is also CE marked in accordance with EN137 when used with 3M[™] Scott Safety Airline Equipment.

Storage

The Promask PP Full Face Mask should be protected from direct sunlight, grease and oil. The store should be dry and cool. The components should not be more than 5 years old.

Storage of respirator: -10°C...+50°C, and relative humidity (RH) under 75%.

Disposal

As the facepieces are subject to dirt, dusts and liquids etc, they cannot be recycled. If the product is to be disposed of, it should be dismantled and disposed of as solid waste. Please see local authority regulations for disposal advice and locations.

Maintenance/Cleaning

Maintenance: Use only original spare parts. After use, the respirator must be checked, cleaned and disinfected. Replace damaged parts

		Intervals			
Component	Work to be done	Before Use	After Use	Annually	Every 6yrs
Mask Complete	Cleaning		•	•	
	Disinfection		•	•	
	Test for function & leak-tightness	•	•*	•	
	Pre-use check done by the user	•			
	Replacement visor, head harness, buckles, inner mask & other parts		•*		
Valve discs	Check		•	•	
	Replace		•*	•	•
	Check tightness of exhalation valve disc		•	•	
Inhalation valve	Check valve seat		•	•	•
Speech Diaphragm	Check		•	•	
	Replace				•

^{*}when needed.

Cleaning: Use a lukewarm water and mild detergent (neutral pH 6-8). Do not use solvents (like turpentine, acetone), hot water or bleaching agents (like Perborate, Percarbonate).

Service/Training

Users need to be trained in the safe operation of this equipment. Routine checks must be carried out in accordance with the user instructions. Cleaning should also only be carried out as specified in the user instructions.

For training requirements please contact 3M Training Department on Phone: 1800 445 867 or Email: anzfallprotectiontraining@mmm.com

All servicing must be carried out by trained personnel who have been trained and are deemed competent by the manufacturer and hold a current 3M Scott Safety SCBA technician's certificate.

For Annual SCBA Servicing requirements please contact 3M Scott Fire & Safety Service department on Phone: 131 772 or Email: scbaservice@mmm.com

Specifications

013190 / 013192			
Inner Mask	Silicone		
Head Harness	5 point Neoprene, net head harness in polyester or Kevlar® material		
Inhale Valve Flaps	Silicone		
Exhale Valve Flaps	Polyisoprene rubber		
Visor	Polycarbonate		
Exhale Valve Housing	Polyamide		
Exhale Valve Spring	Stainless Steel		
Screws	Stainless Steel		
Buckles	Polyamide		
Demand Valve Port	Glass Filled Polyamide		
Packing Specification	23 × 17 × 13cm / 1kg		

Ordering Information

3M Code	Model#	Description
XP100544202	013190	Promask PP Left Quick Fit Full Face Mask LQF
XP100547379	013192	Promask PP REQF LQF
XP100149945	2032231	Promask PP LQF HC Epic 3M L Rubber Head Harness
XP100548815	2032232	Promask PP LQF HC Epic 3 S Rubber Head Harness
XP100215068	5013166	Promask PP LQF RAS ML HC Std
XP100095122	2001703	Blank Plug REQF
XP100546108	012692	Rubber Head Harness (2)
XP100547270	012775	Webbing Head Harness Promask

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.



3M Australia Pty Ltd
Personal Safety Division
Bldg A, 1 Rivett Road
North Ryde NSW 2113
TechAssist Helpline: 1800 024 464
Customer Service: 1300 363 565
Email: techassist@mmm.com
Web: www.3M.com/au/ppesafety

3M New Zealand Ltd
Personal Safety Division
94 Apollo Drive, Rosedale
Auckland 0632
TechAssist Helpline: 0800 364 357
Customer Service: 0800 252 627
Email: techassist@mmm.com
Web: www.3M.com/nz/ppesafety

3M is a trademark of 3M Company. Please recycle. Printed in Australia. © 3M 2019. All rights reserved. AV011474614