TECHNICAL DATASHEET

VISION 3 FACE MASK FOR SCBA



DESCRIPTION

The Scott Safety Vision 3 is offered in 4 different sizes and will accommodate a wide range of facial shapes and sizes. The facemasks are positive pressure and an EPDM outer mask with reflex seal and EDME ori-nasal inner mask.

The facemask visor is multi 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 Ushaped clamps.

The mask will allow the wearer to wear integrated spectacle frames, without compromising the facemask seal. The mask is available with either a five-point fully adjustable neoprene strap style harness or a two-pont adjustale Polyester or Kevlar $^{\text{\tiny{TM}}}$ net style harness.

The facemask features a left hand side bayonet connection for the demand valve. An option of an additional right quick fit port is available to take a communications interface if required.

ACCESSORIES

The Vision 3 is specifically designed for use with the Scott Safety range of breathing apparatus from the Professional fire fighting SCBA through to the Airline

and Escape breathing apparatus range. In conjunction with Scott Safety breathing apparatus it is suitable for providing respiratory protection in an IDLH environment.



TECHNICAL DATASHEET

TECHNICAL SPECIFICATIONS

VISION 3						
Visor	Polycarbonate					
Inhale Valve Flaps	Silicone Rubber					
Exhale Valve Flaps	Polyisoprene rubber					
Exhale Valve Housing	Polyamide					
Exhale Valve Spring	Stainless Steel					
Speech Diaphragm	Mylar (Polyester) film membrane in a moulded polyethylene grid with anodised aluminum coating					
Visor Surround	Polyamide 6-6					
Outer Mask	Injection moulded liquid silicone					
Front Cover	Glass Filled Polyamide					
Demand Valve Port	Glass Filled Polyamide					
Inner Mask	Thermoplastic elastomer					
Nuts	Nickel Plated Brass					
Buckles	Polyamide					
Head Harness	5 point Neoprene, net head harness					
	in polyester or Kevlar material					
Clamping System	Stainless Steel brackets, plastic					
	clamp mechanism					
Packing Specification	265 x 190 x 150 mm / 0.75 kg					

APPROVAL INFORMATION

The Vision 3 by Scott Safety is certified to AS/NZS 1716:2003 when used in conjunction with Scott Safety SCBA.

The Vision 3 is also CE marked in accordance with EN137:2006 Class II when used in conjunction with the Scott Safety Propak, Contour and ACS.

The Promask PP is also CE marked in accordance with EN138 when used with Scott Safety Airline Equipment.



TECHNICAL DATASHEET

ORDERING INFORMATION

PART NUMBER	DESCRIPTION
1071671	Vision 3 LQF Full Face Mask complete with Standard Harness
2001746	Vision 3 RDIN/LQF Full Face Mask
2008699	Vision 3 REQF/LQF Full Face Mask
1033400	Vision 3 LQF Full Face Mask complete with Net Harness

MAINTENANCE/CLEANING

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

Replace damaged parts. Recommended maintenance intervals:

* when needed

COMPONENT	WORK TO BE DONE	INTERVALS			
		Before Use	After Use	Annually	Every 6 yrs
Mask Complete	Cleaning		•	•	
	Disinfection		•	•	
	Test for function & leak-tightness	•	• *	•	
	Pre-use check done by the user	•			
	Replacement: visor, head harness, buckles	i,	• *		
	inner mask & other parts				
Valve discs Check	Check		•	•	
	Replace		• *		
	Check tightness of exhalation valve disc		•	•	•
Inhalation valve	Check valve seat		•	•	
Speech Diaphragm	Check		•	•	
	Replace				•

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

STORAGE

The Vision 3 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 the facepiece: -10°C...+30°C, max RH 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 from the respirator and disposed of as solid waste. Please see local authority regulations for disposal advice and locations.