PROMASK SINGLE FULL FACE RESPIRATOR



#### DESCRIPTION

The Scott Safety Promask Single is a multi-functional full face respirator suitable for use with negative pressure and powered air respirators. The respirator is also suitable for use with a compressed airline system.

The Promask full face single filter respirator is made from specially engineered halo-butyl elastomer compound offering high resistance to chemicals and aging. The facepiece has a wide T-bar sealing edge, transparent inner mask with two inhalation valves and a 5-point adjustable rubber harness with quick release plastic buckles. The speech diaphragm helps transfer clear and audible speech along with a sweat port in the chin pocket providing added comfort during extended wear times. Wide panaromic polycarbonate visor to maximise the field of vision, with an optional polycarbonate hard coat visor to enhance resistance to scratching.

The Promask is available in two sizes: Medium general size and Small.

The Promask Single utilises the full range of Scott Safety Pro2000 filters.

#### ACCESSORIES

A special welding visor frame for the Promask can be mounted on the respirator by two lever hooks. The flip-up lens can be fitted with welding glass of different shade or with an electro-optical "Autoshade" 10/11 lens (size: 60 x 100mm). The Promask can be provided with a sparkguard for the exhalation valve or speech channel.

Custom-made, easy-to-attach spectacle frame is available for wearers of prescription lenses.



#### TECHNICAL SPECIFICATIONS

	012670 / 012681
Facepiece	Halo-butyl elastomer compound, including: Butyl IRR, EPDM & natural rubber (Procomp™)
Inner Mask	Thermoplastic Elastomer (TPE)
Visor	Polycarbonate (PC) & optional PC HC (hard coated on both sides for scratch & solvent resistance)
Head Harness	Natural Rubber (NR)
Valve Discs	Silicone
Visor Frame	Polybutylene terphtalate PBTE (thermoplastic polyester) reinforced
Connector with exhalation channel body	Polyamide (PA), reinforced (glass fibre)
Inhalation channel body	Polyamide (PA)
Speech channel body	Polyamide (PA)
Speech diaphragm body	Polyamide (PA)
Speech channel cover	Polyamide (PA)
Inhalation valve seat (of inner mask)	Polypropylene (PP)
Buckles	Polyamide (PA)
Buckle Roller	Polyacetal (POM)
Valve seat of inhalation valve	Silicone
Filter thread connector	Polyamide (PA)
Exhalation channel cover	Polyurethane (PU)

#### WEIGHT

Filter weight can vary.

COMBINATION	WEIGHT	WEIGHT WITH PF10 FILTER	WEIGHT WITH CF22 A2P3	WEIGHT WITH CF32 A2B2E2K1P3
Promask	525g	615g	755g	895g



#### PROCOMP MATERIAL PROPERTIES (TEKNIKUM OY)

COMBINATION	
Feature	Promask Procomp
Mechanical Durability	Good
Chemical Resistance	Excellent
Temperature Range	Excellent (-40 +100°C)
Steam Resistance	Good
Leak-tightness	Excellent
(gas & vapour impermability)	
Ozone Resistance	Excellent
Light Resistance	Good
Resistance to wear & tear	Good

### **VISOR PROPERTIES**

VISOR FEATURES	VISOR POLYCARBONATE (PC)	VISOR HARD COATED POLYCARBONATE (PC HC)
Impact Resistance	Excellent	Good
Scratch Resistance	Good	Excellent
Maximum Heat Resistance	140°C	140°C
Chemical Resistance (Hydrocarbons)	Average	Good

### APPROVAL INFORMATION

The Scott Safety Promask Single full face respirator is certified to AS/NZS 1716:2012.



#### **PROTECTION FACTORS**

According to AS/NZS 1715

COMBINATION	REQUIRED MIN PROTECTION FACTOR AS/NZS 1715*	MAXIMUM GAS/VAPOUR CONCENTRATION PRESENT IN THE AIR IN PPM (VOLUME)
Full Face Respirator with Particulate P3 Filter	Up to 100	
Full Face Respirator with Proflow SC PAPR / Particle Filter P3	100+	
Full Face Respirator with Proflow SC PAPR / Gas Filter Class 1	Up to 10	1000 ppm
Full Face Respirator with Airline	100+	5000 ppm

\* Refer AS/NZS 1715: Selection use and maintenance of respiratory protective equipment.

#### **FILTERS**

The Scott Safety Pro2000 filters (40mm thread) for the Promask single filter full face respirator are also certified to AS/NZS 1716:2012.

### ORDERING INFORMATION

PART NUMBER	DESCRIPTION
012670	Promask Single Filter Full Face Respirator (Small)
012681	Promask Single Filter Full Face Respirator (Medium/Large)



### MAINTENANCE/CLEANING

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

				* wh	ien needed
COMPONENT	WORK TO BE DONE		INTERVALS		
		Before Use	After Use	Annual	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				•

**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). After cleaning, disinfect the inside/faceseal with a disinfection solution eg, Distel.

### STORAGE

The Promask Single respirator 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%.

**Storage of respirator and filters:** -10°C...+30°C, max RH 75%. After use, an opened filter must be sealed tightly if it is to be reused, but it must be replaced within 6 months at the latest.

**Storage and maintenance of a filter:** The filters are sealed in plastic bags by the manufacturer. Store the filters unopened in a clean place at even temperature, most appropriate at 0...+30°C and relative humidity below 75%. Sealed filters tolerate also conditions of -10...+50°C and below 95% RH. The storage period (month and year) for filters is marked on the filter tape. Do not try to regenerate the filters. 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

As the respirator & filters 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.



Australia: Scott Safety\* PO Box 876, Guildford, NSW 2161, Australia Phone: 131 772 Fax: 1800 651 772 Email: scott.sales.anz@tycoint.com New Zealand: Scott Safety Private Bag 93011, New Lynn, Auckland, New Zealand Phone: (64 9) 8261716 Fax: (64 9) 827 2288 Email: scott.sales.anz@tycoint.com

Website www.ScottSafety.com

\* Scott Safety is a division of Rindin Enterprises Pty Limited ACN 089 330 914