

## Shigematsu GX02

Full face mask



### Description

The full face mask Shigematsu GX02 uses a double seal flange which provides maximal seal while keeping a high level of comfort for the wearer.

### Application

- Chemical industry
- Laboratories
- Building industry
- Remediation operations

DA-045\_-\_710600\_-\_Shigematsu\_GX02\_-\_EN

# TECHNICAL DATASHEET

## Shigematsu GX02

Full face mask



### Technical specification

Product code	71 06 00* [* add S, M or L in order to choose the size]
Weight	610 g
Dimensions	200 mm / 180 mm / 115 mm
Materials	Mask - Silicon rubber Head harness - Natural rubber Hose connector - ABS Inhalation / Exhalation valve - Silicone rubber Gasket - Silicone rubber Headband - Polyamide Visor - Anti-scratch coated polycarbonate
Input (threads)	Internal thread CA40x1/7" - external thread CA40x1/7"
Standard / Protection class	EN 12942 TM3 EN 136 CL3
Storage conditions	0°C to + 50°C, humidity 20 - 80 % RH avoid long exposure of UV radiation
Operating conditions	0°C to + 50°C, humidity 20 - 80 % RH
Recommended hose type	70 00 60 - Light flexi hose Internal thread CA40x1/7" - external thread CA40x1/7" Lenght: seft adjusting: 600 mm - 1 100 mm / Weight: 150 g

### Compatible powered air purifying respirators

Standard / Class

CleanAIR® Chemical 2F Plus	TM3
CleanAIR® Chemical 3F	TM3
CleanAIR® MedicaER	TM3
CleanAIR® D-Bug	TM3
CleanAIR® Asbest	TM3

### Compatible accessories and spare parts

Product code

Light flexi hose CA40x1/7"- CA40x1/7" - straight connector	70 00 60
Rubber hose CA40x1/7"- CA40x1/7" - straight connector	70 00 86CA
Visor protection film	71 06 20
Head harness	71 06 80
Inner mask including inner valves [* add S, M or L in order to choose the size]	71 06 90*
Inhalation valve - set (membranes 5 pcs + 1 gasket)	71 06 95
Exhalation valve - set (membranes 5 pcs + 1 gasket)	71 06 96

#### Disclaimer Notice

All the information contained herein is believed to be accurate and is subject to change without notice. Users should independently evaluate the suitability of each product for their own applications. CleanAIR® products are not designed for, and may not be used in, all applications.