

CM-6P, 6-point, TPE

CM-6MP, 6-point, fluid intake, TPE

Full face masks



Description

The CM-6 protective mask connected to a suitable filter or breathing apparatus protects user's eyes, face and breathing organs from the effects of toxic industrial chemicals (TIC) and chemical warfare agents (CWA) in form of gases, vapors, aerosols and against radioactive dust, bacteria and viruses.

Application

- CBRN industry (chemical, biological, radiological and nuclear)
- Healthcare workers
- Rescue teams
- Fire-fighters, police units, civil protection

TECHNICAL DATASHEET

CM-6P, 6-point, TPE

CM-6MP, 6-point, fluid intake, TPE

Full face masks



Technical specification

Product code	704603.06 Full face mask CM-6P, 6-point, TPE 704603.16 Full face mask CM-6MP, 6-point, fluid intake, TPE
Weight	560 g
Materials	Facepiece - Brombutyl rubber, non-irritating Inner mask (nosecup) - Natural rubber / TPE / Silicone, non-irritating Visor - Polycarbonate PC Visor frames - Polyamid PA 6 Body of speech insert - Polyoximetylen POM 6 point skull cap head harness with plastic buckles - Rubber-textile
Input (threads)	Rd 40 x 1/7" acc. [EN 148-1] STANAG
Standard / Protection class	EN 148 - 1 EN 136 CL3
Storage conditions	0°C to + 50°C, max. humidity 80 % RH avoid long exposure of UV radiation
Operating conditions	- 30°C to + 70°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

Compatible accessories and spare parts

Product code

Light flexi hose CA40x1/7"- CA40x1/7" - straight connector	700060
Rubber hose CA40x1/7"- CA40x1/7" - straight connector	700086CA
Inhalation valve cover CM-6	740611
Exhalation valve cover CM-6	740612
Exhalation valve CM-6, pack of 10 pcs	740613/10
Inhalation valve CM-6, pack of 10 pcs	740614/10
Head harness CM-6	740615
Bottle for fluid intake CM-6	740616