













The FM53 protective mask was developed to operate with the wide range of respiratory protection equipment used by specialist operators in the field.

The mask, based on the U.S. M50/ JSGPM (Joint Services General Purpose Mask) and sharing key technologies, provides maximum operational flexibility to counter multiple threat scenarios, including chemical, biological, nuclear and radiological (CBRN) agents, Toxic Industrial Chemicals (TICs), and Toxic Industrial Materials (TIMs).

#### IDEAL FOR:

- **■** Special Response Teams
- **■** EOD (Explosive Ordinance
- **■** Disposal) Operators
- **■** Civil Support Teams

# CE

FM53 is certified to the European PPE Regulation 2016/425/EU - Module B: Certificate CE 684837.

# NIOSH

The FM53 mask is NIOSH certified in the following configurations:

- $\bullet\,\text{FM}53\,\text{mask}\,\text{with}\,\text{CFP}100\,\text{filter}\,\text{Certified}\,\text{under}\,42\,\text{CFR}\,84$
- FM53 mask with CTFCF50 filter Certified under 42 CFR 84
- FM53 mask with CBRNCF50 filter Certified under CBRN APR Standard Cap1
- FM53 mask is a component of the ST53 SCBA system, which is certified under 42 CFR 84



## **KEY FEATURES**

- The flexible, panoramic eyelens minimizes visual stress and maximizes field of view; provides ballistic protection and scratch resistance
- 6 point skull cap head harness with low profile pre-adjusted brow straps
- Fail safe, high flow hydration system

## **OPERATOR COMFORT**

- Available in four sizes for customized protection to accommodate all operators
- Interchangeable silicone nosecups for custom fit
- Comfortable reflex seal with low profile brow for helmet compatibility
- Removable outserts are available to provide additional ballistic protection, comfortable operation in sunlight, and blue light filtration for sharper sighting

# THE MULTIPLE MISSION MASK

#### SPECIALIST MASK

- The unique chlorobutyl/silicone blend face piece material ensures the mask is not only high in protection but also provides a better seal and is more comfortable to wear for extended periods
- Flexible face piece provides superior cheekto-stock weld for weapons integration
- Reduced buckle size for suit/helmet integration
- Mask integrates with NFPA Class 2 and 3 suits
- Second-skin hood/mask interface allows mask to integrate with the Gore Chempak<sup>™</sup> material protective hood
- Available in single port and twin port models

#### MODES OF OPERATION

■ FM53 functions in \*both negative and positive pressure modes (APR, SCBA and PAPR)



 Lever located on VREU (Variable Resistance Exhalation Unit), switches mode from positive to negative pressure without removal of VPU (Voice Projection Unit) or loss of protection

#### COMMUNICATIONS

- Integrated voice communications capability with internal microphone for radio and Voice Projection Unit use\*\*
- Provides clear communication while wearing mask
- Electronic pass-through for external radio use



#### **FILTRATION**

#### FM53 + GPCF50 Filter

- NBC response configuration
- \*The FM53 with GPCF50 filter is not a NIOSH certified configuration

# FM53 + CTCF50 Filter

- Crowd control configuration
- NIOSH certified configuration

## FM53 + CBRNCF50 Filter

- CBRN response configuration
- NIOSH certified configuration

#### FM53 + CFP100 Filter

■ NIOSH certified configuration



<sup>\*\*</sup>Mask shown with VPU (Voice Projection Unit).



FM53 Mask Specification	
Mask Performance	
CBRN Agent Resistance	FM53 performance
Mustard (H)	Greater than 36 hours
Sarin (GB)	
Soman (GD)	
VX	
Laboratory protection factor performance (Sodium Chloride)	Greater than 10,000 NIOSH certified at 2000PF
Breathing Performance (excluding filter)	
Re-breathed CO2	0.8%
Inhalation resistance at:	
85 l/Min	15 mm WG
160 l/min	32 mm WG
Exhalation resistance negative pressure mode:	
85 l/min	15 mm WG
160 l/min	30 mm WG
Exhalation resistance positive pressure mode:	40 mm WG

Weight	
1.6 lbs.	
Field of view	
96	
Materials used	
Flexible polyurethane	
Chlorobutyl/Silicone Rubber	
Hydration	
>230 ml/min	
NIOSH certifications	
NIOSH certified to 42CFR84 Approval number TC-84A-9235	
NIOSH certified to 42CFR84 Approval number TC-14G-0323	
NIOSH CBRN APR standard Cap 1 Approval number TC-14G-0319	



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NATO standard protection factors give reassurance that the mask has been rigorously tested to optimum levels.

**Industry Certified Protection Factors** 

NIOSH CBRN certified TC-14G-0319. NIOSH approved 42 CFR 84 CS/CN/P100 TC-149-0278. NIOSH approved 42 CFR 84 P100 TC-84A-9235. Type - examination approval: PPE Regulation 2016/425/EU -

Module B: Certificate CE 684837.

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