



Product Family
7600 / 5400 series full mask

7600 series is made of 100% silicone which offers better comfort, fitness and safety compared with 7700 half mask. If you need a respirator offering higher protection level than 7700 then 7600 full mask is your optimum choice.



Product Numbers & Ordering Information

	Product Numbers	Details
	760008AS	Silicon Premium Elastomeric Full Facepiece w/5 Point Headstrap
	760008A	Silicon Premium Elastomeric Full Facepiece w/5 Point Headstrap
	760008ASW	Silicon Premium Elastomeric Full Facepiece w/5 Point Headstrap and welding attachment
	760008AW	Silicon Premium Elastomeric Full Facepiece w/5 Point Headstrap and welding attachment
	54001S	TPE Economy Elastomeric Full Facepiece w/4 Point Headstrap
	54001	TPE Economy Elastomeric Full Facepiece w/4 Point Headstrap

Overview

Key Features

7600 series is made of 100% silicone which offers better comfort, fitness and safety compared with 7700 half mask. If you need a respirator offering higher protection level than 7700 then 7600 full mask is your optimum choice.

54001 is the economic full mask of North offering which conforms to NIOSH standard.

It keeps most of the features of 7600 and is made of TPE material which reduces the using costs of users to the most without sacrificing any protection ability.

- Can also be used with PAPR or supplied air respirators to fit different using environments.
- With specially designed oral/nasal cup to lessen " dead space " , avoid rebreathing in of exhaled CO2 and reduce the working fatigue of wearers.
- 7600 also offers a speaking diaphragm to amplify voices and make communication easy.
- Dual facial seal design to offer better seal on the face and satisfy various demands of different facial types.
- Center-fixing harness on the head enhances the stability which can provide perfect seal even during vigorous exercises.
- Provides a 200° field of vision to avoid any visual obstacles during climbing or descending.
- Polycarbonate lens meets ANSI standard for high impact so the users do not have to wear extra glasses.

Recommended Industries/Use

- Chemical
- Fire Protection
- Manufacturing
- Mining
- Oil and Gas
- Welding
- Nuclear

Hazards

- Airborne Particulates
- Chemical
- Contamination

Regulations

-