

3M<sup>™</sup> Maintenance-Free Reusable Half Mask, 06941+ and 06942+

Engineered for improved breathing ease, this evolution of 3M's most popular maintenance-free reusable respirators are convenient to use, reassuringly reliable and offer measurable improvements in comfort.

<sup>\*</sup> Exhalation breathing resistance of 3M<sup>™</sup> 4000+ reduced by >30% for 120 lpm peak exhalation flow and >35% for 160 lpm compared to 3M<sup>™</sup> 4000 Series. Results measured by 3M in 2017 under laboratory conditions. Breathing rates shown as an example only.

# Over 30% reduction in exhalation breathing resistance.\*

Welcome to the 3M<sup>™</sup> Maintenance-Free Reusable Half Mask, 06941+ and 06942+, which incorporates a newly designed and engineered valve cover that helps reduce exhalation-breathing resistance by over 30%.\* When combined with 3M's tried and tested electret particulate filter material, the new 3M Reusable Half Mask, 06941+ and 06942+ offer users a new dimension in breathing comfort.



# Overspray Guard 3M™ Overspray Guard 400+ is available to help prolong the life of the particulate filters.

# **Breathing comfort**

- ► New enhanced valve assembly reduces breathing resistance by over 30%\*
- Designed with 3M's electret particulate filter material to help achieve low breathing resistance
- Proven to consistently exceed CE standard requirements for breathing ease

### Wear comfort

- ► Soft and flexible face seal
- Lightweight and well-balanced mask
- Low-profile and ergonomic design for optimal field of vision
- Easily adjustable straps for secure, comfortable fit

## Convenient to use

- Ready-to-use, maintenance-free construction with integrated filters
- Designed to suit eyewear and hearing protection from 3M
- Resealable bag provides convenient and clean storage between uses

# **Proven reliability**

- First choice of 3M reusable respirator across Europe since its introduction over 25 years ago
- 4 versions available, each offering effective protection against differing hazards in the workplace
- Proven to consistently exceed minimum standards for filter service life, postponing the need for respirator replacement

Classification			
06941+	FFA1P2 R D	EN 405:2001+A1:2009	Organic vapour + particulates
06942+	FFA2P3 R D	EN 405:2001+A1:2009	Organic vapour + particulates

\* Exhalation breathing resistance of 3M™ 4000+ reduced by >30% for 120 lpm peak exhalation flow and >35% for 160 lpm compared to 3M™ 4000 Series. Results measured by 3M in 2017 under laboratory conditions. Breathing rates shown as an example only.



3M Automotive Aftermarket 3M United Kingdom PLC 3M Centre, Cain Road Bracknell, Berkshire RG12 8HT

Office: +44 (0)161 237 6391 www.3Mbodyshop.co.uk

For more information visit www.3Mbodyshop.co.uk or contact your local sales representative.