

3M Science.
Applied to Life.™

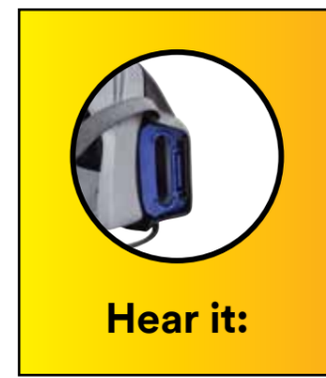
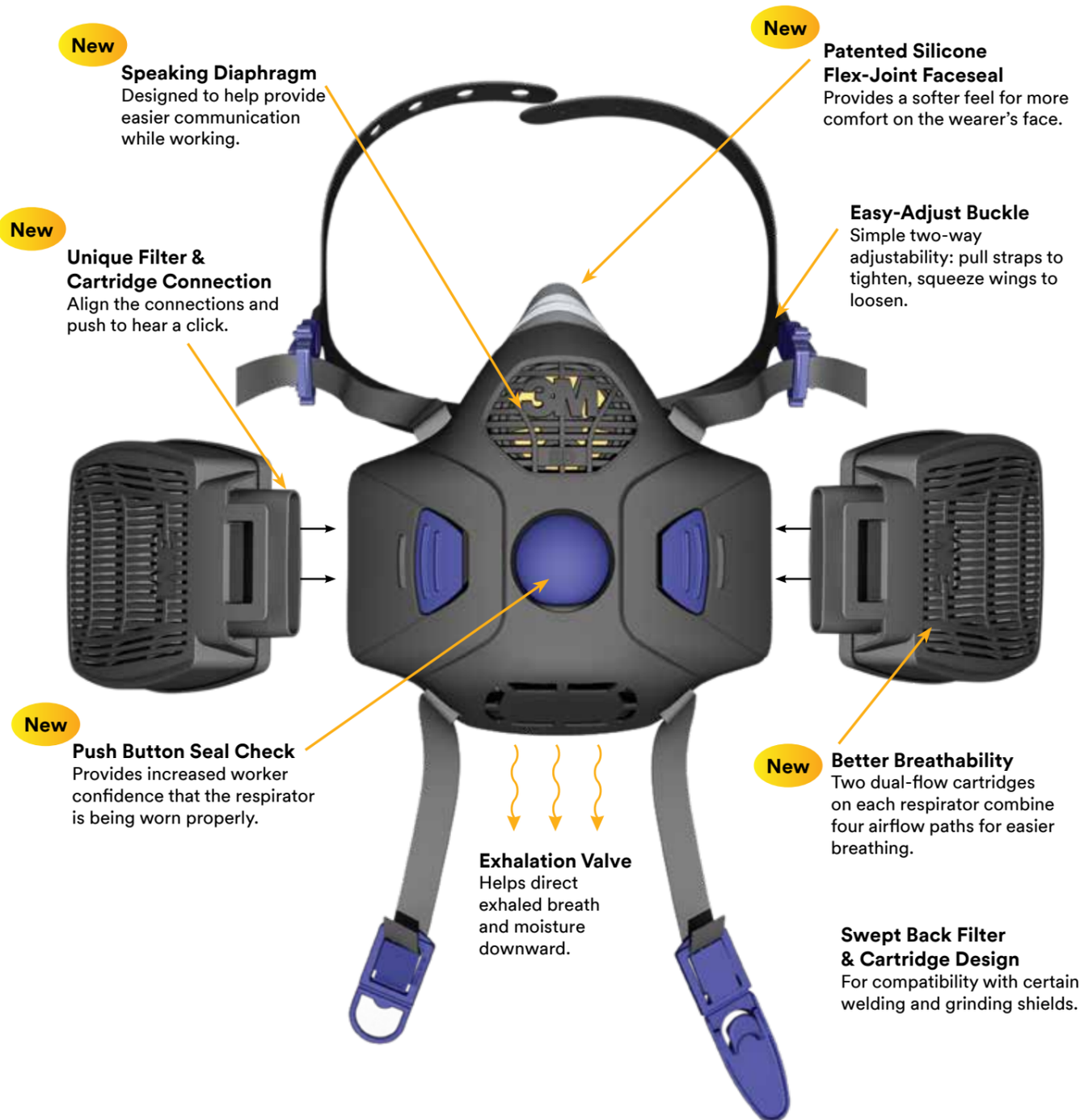
Next-generation comfort, breathability and simplicity.

Introducing the 3M™ Secure
Click™ Half Mask Reusable
Respirator HF-800SD Series.



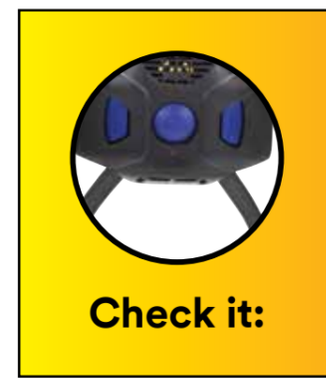
Introducing the 3M™ Secure Click™ Half Mask Reusable Respirator HF-800SD Series.

Designed with smart and intuitive features, the 3M™ Secure Click Half Mask Reusable Respirator HF-800SD Series helps protect workers from particulates and a wide variety of gases and vapours when used with approved 3M™ Secure Click™ filters and cartridges.



Hear it:

Work with the confidence, provided by the all new Secure Click connection, that filters/cartridges are installed properly. Simply align the connections and push to hear a click.



Check it:

Increase worker confidence that the respirator is being worn properly with the easy, one-touch, user seal check.



Feel it:

Experience the greater breathability and comfort provided by the world's first quad-flow gas and vapour filter/combination filter system.



Say it:

Utilise the speaking diaphragm designed to help provide easier communication while working.





3M™ Secure Click™ Half Mask Reusable Respirator HF-800SD Series

Gas and Vapour Filters



D8051 A1



D8055 A2



D8059 A1B1E1K1



D8094 A1B1E1K1P3



D8095 A2P3

Gas and Vapour Combination Filters

Particulate Filters



D3125 P2



D3135 P3



D3128 P2
Nuisance
Organic Vapour
& Acid Gas



D3138 P3
Nuisance
Organic Vapour
& Acid Gas

Particulate Filters with Nuisance Level Organic Vapour & Acid Gas Protection and Ozone up to 10 x OEL

Replaceable Particulate Filters



D7925 P2



D7935 P3

Replaceable Filter Retainer



D701 Filter Retainer

Accessories



HF-800-02
Inhale &
Exhale Valve



HF-800-03
Quantitative
Fit Test
Adapter Kit



HF-800-04
Head Harness
Assembly for
HF-800SD Series
Respirators



HF-800-05
Speaking
Diaphragm
Assembly

HF-800SD Series half mask and associated filters have an inhalation breathing resistance of less than 5 mbar, when measured at 95 lpm continuously. Compliant to AS/NZS 1716.

Ordering Information

3M Code	Model #	Description	MOQ
UU009621507	HF-801SD	3M™ Secure Click™ Half face reusable respirator S	1 ea
UU009622216	HF-802SD	3M™ Secure Click™ Half face reusable respirator M	1 ea
UU009620970	HF-803SD	3M™ Secure Click™ Half face reusable respirator L	1 ea
70071731221	D3125	3M™ Secure Click™ Particulate Filter P2	10 pairs
70071731247	D3128	3M™ Secure Click™ Particulate Filter P2 with Nuisance Level OV/AG*	10 pairs
70071731262	D3135	3M™ Secure Click™ Particulate Filter P3	10 pairs
70071731288	D3138	3M™ Secure Click™ Particulate Filter P3, with Nuisance Level OV/AG*	10 pairs
UU010049979	D701	3M™ Secure Click™ Filter Retainer	10 ea
70071731312	D7925	3M™ Secure Click™ Particulate Filter P2	20 pairs
70071731320	D7935	3M™ Secure Click™ Particulate Filter P3	20 pairs
UU009286772	D8051	3M™ Secure Click™ Cartridge A1 with Dual Flow	4 pairs
UU009288695	D8055	3M™ Secure Click™ Cartridge A2 with Dual Flow	4 pairs
UU009288406	D8059	3M™ Secure Click™ Cartridge A1B1E1K1 with Dual Flow	4 pairs
UU009289347	D8094	3M™ Secure Click™ Cartridge A1B1E1K1P3 with Dual Flow	4 pairs
UU009289339	D8095	3M™ Secure Click™ Cartridge A2P3 with Dual Flow	4 pairs
UU009608314	HF-800-02	3M™ Secure Click™ Inhale & Exhale Valve	10 ea
UU009620905	HF-800-03	3M™ Secure Click™ Quantitative Fit Test Adapter Kit	1 ea
UU009607902	HF-800-04	3M™ Secure Click™ Head Harness Assembly	5 ea
UU009620988	HF-800-05	3M™ Secure Click™ Speaking Diaphragm Assembly	5 ea

*Organic Vapour/Acid Gas

3M Australia Pty Ltd
Personal Safety Division
Bldg A, 1 Rivett Road
North Ryde NSW 2113
TechAssist Helpline: 1800 024 464
Customer Service: 1300 363 565
Email: techassist@mmm.com
Web: www.3M.com/au/ppesafety

3M New Zealand Ltd
Personal Safety Division
94 Apollo Drive, Rosedale
Auckland 0632
TechAssist Helpline: 0800 364 357
Customer Service: 0800 252 627
Email: techassist@mmm.com
Web: www.3M.com/nz/ppesafety

3M is a trademark of 3M Company.
Please recycle. Printed in Australia.
© 3M 2019. All rights reserved.
AV011479274

