



Personal protection that provides Intrinsically Safe Respiratory Protection for use in potentially explosive atmospheres.

Intrinsically Safe (IS) Powered Air Turbo and Battery TR-800 Series are ATEX Certified for use in potentially explosive atmospheres whilst offering the comfort, modularity, control and ease of use expected from the 3M[™] Versaflo[™] platform.

Whenever the job takes your people into a potentially explosive area – whether from flammable gases and liquids or combustible dust – ignition from an electrical source could trigger a disaster.

Now, with the introduction of the 3M™ Versaflo™ IS Powered Air Respirator, TR-800 Series, you can give the people in your care a high level of respiratory protection and help minimise the risk of fire or explosion. The IS TR-800 Series is approved to Zone 0 requirements and so may be suitable for areas where potentially explosive atmospheres are expected and permanent in normal operations.

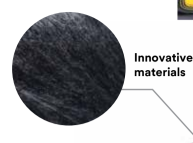
As part of the 3M Versaflo family, when the IS TR-800 Series is combined with Versaflo headtops, belts, and other accessories, it becomes part of a CE-approved respirator system featuring: multiple speeds, audible and visual alarms and the ability to work with a wide variety of gas, vapour and particulate filters.

The 3M[™] Versaflo[™] IS Powered Air Respirator, TR-800 Series, is approved against the latest Electrical Standards.



Comfortable airflow

- ► Three user selectable flow rates to maximise comfort
- Controlled airflow delivers steady flow as battery discharges or filter loads with particulates



Ease of use

- ► IS TR-800 Series display shows battery charge status and particulate filter loading status during use
- Battery charge indicator

 charge status is also
 indicated by a useful LED
 display on the battery



- No user calibration of turbo required
- Electronic audible and visual alarm in case of low battery and/or low air flow



Battery features bumpers to help absorb impacts



Easy identification

Bright yellow touchpoints to differentiate from non-IS versions of Versaflo Product Family

Secure battery attachment

Mechanical attachment of battery to help prevent battery removal and spark risk during use per EN 60079-11



Motor/Blower Safety

Non-Mining Gas atmospheres (Group II) EN 60079-11 Ex ia IIB T4 Ga

ia - intrinsic safety for Equipment protection level Ga

IIB - Gas apparatus group

T4 - Max. surface temperature $135^{\circ}\text{C} (-20^{\circ}\text{C} \le \text{Ta} \le 55^{\circ}\text{C})$

Non-Mining Dust atmospheres (Group III) EN 60079-11 Ex ia IIIC 135°C Da

ia - intrinsic safety for Equipment protection level Da IIIC - Dust apparatus group

135°C - Max surface temperature 135°C (-20°C \leq Ta \leq 55°C)

A truly global respirator platform

The IS TR-800 Series will be launched globally, which gives multinational customers the option to standardise on one product platform with both NIOSH and CE versions available.

Apart from the battery, it uses the same filters, other consumables and accessories as TR-600 Series (non-IS, industrial version).

Designed for improved worker comfort, convenience and control.

Keep the air flowing – multi-speed blower functions at altitudes up to 5000m. Battery offers long run time and charges quickly, achieving 90% charge in approximately 3.5 hours.

More options for more tasks – choose from particulate filters or gas and vapour combination filters for protection in a variety of environments.

Work at your own speed - multiple airflow rates put you in control of your comfort.

- **Battery:** ► Approximately 750 full charge/discharge cycles
 - ▶ Built in charge level indicator
 - ► Mechanical attachment of battery to help prevent battery removal during use

Work with ease – intuitive, coloured touchpoints plus visual and audible lowflow indicators help make the IS TR-800 Series easy to use.



Our new standard of protection for hazardous environments.

Interchangeable components enable you to build a customised powered air respirator to help you meet the needs of your specific application.

Whether you're mixing and granulating compounds in a pharmaceutical facility or working with combustible gases in the oil and gas industry, the IS Powered Air Turbo, TR-800 Series is built for environments where intrinsically safe (IS) equipment is essential. These types of environments may be found in industries such as:

- ► Food production
- ► Chemical handling
- ► Oil and gas refining
- Automotive and industrial paint spraying
- Pharmaceutical manufacturing

Pharmaceutical



- Fully submersible* product features a smooth design surface that's quick and easy to clean
- ► Ergonomically designed for greater movement in tight work spaces, such as overhauling and/ or cleaning reactors and tanks
- ► Designed for work areas requiring Intrinsically Safe (IS) rated equipment

Oil and gas



- ► Ergonomically designed for greater movement in tight work spaces during plant turnaround and maintenance activities
- ► Simplifies PPE compatibility challenges for contractors with a solution designed to provide integrated respiratory, eye, face, and head protection
- ► Designed for plant areas where work permits require Intrinsically Safe (IS) rated equipment

Paint spray



- ► Ergonomically designed for greater movement in paint booth. Unlike supplied air systems, a powered air respirator does not require that you be connected to your air source by a CAST, leaving you free to go where you need to go
- Multiple CE-approved headtop options available with the IS TR-800 Series to meet the needs of paint spray applications, including the Faceshield M-206 and the Painter's Hood with Premium Harness S-757
- ► Fully submersible* product features a smooth design surface that's quick and easy to clean

*Requires purchase of TR-653 Cleaning and Storage Kit



Convenient ways to buy.



Products

Turbo / Starter Kits



3M™ Versaflo™ TR-819E IS Starter Kit

3M™ Versaflo™ TR-819UK IS Starter Kit

3M™ Versaflo™ TR-802E Intrinsically Safe Powered Air Turbo (includes TR-971 Air Flow Indicator)

Battery



3M™ Versaflo™ TR-830 Intrinsically Safe Battery (includes TR-838 Battery Attachment Tool)



Filters	Filter covers
3M™ Versaflo™ TR-6710E P	3M™ Versaflo™ TR-6700FC
3M™ Versaflo™ TR-6820E P + Nuisance Odour Organic Vapour Filter and Acid Gas (Hydrogen Fluoride up to 10x Threshold Limit)	3M™ Versaflo™ TR-6800FC
3M™ Versaflo™ TR-6110E A1P	3M™ Versaflo™ TR-6100FC
3M™ Versaflo™ TR-6130E ABE1P	SIVI VEISAIIO I R-0100FC
3M™ Versaflo™ TR-6310E A2P	3M™ Versaflo™ TR-6300FC
3M™ Versaflo™ TR-6580E ABE2K1HgP	3M™ Versaflo™ TR-6500FC
3M™ Versaflo™ TR-6600 Pre-filter	
3M™ Versaflo™ TR-662 Spark Arrestor	

Chargers



3M™ Versaflo™ TR-641E Single Station Battery Charger Kit

3M™ Versaflo™ TR-641UK Single Station Battery Charger Kit

3M™ Versaflo™ TR-644E 4-Station Battery Charger Kit

3M™ Versaflo™ TR-644UK 4-Station Battery Charger Kit

Belts / backpack and braces



3M™ Versaflo™ TR-626 High-Durability Belt

3M™ Versaflo™ TR-627 Easy-Clean Belt

3M™ Versaflo™ BPK-01 Backpack

3M™ Versaflo™ TR-655 Backpack Adaptor

3M™ Versaflo™ TR-329 Braces

Spares and accessories



3M™ Versaflo™ TR-838 Battery Attachment Tool

3M™ Versaflo™ TR-851 Filter Latch Assembly

3M™ Versaflo™ TR-971 Airflow Indicator

3M™ Versaflo™ TR-653 Cleaning and Storage Kit

For more information, visit us at 3M.com/versaflo800

Note: 3M does not accept responsibility or liability, direct or consequential, arising from reliance upon any information provided and the user should determine the suitability of the products for their intended use. Nothing in this statement will be deemed to exclude or restrict 3M's liability for death or personal injury arising from its negligence or fraudulent misrepresentation.



Personal Safety Division 3M EMEA

3M Centre Cain Road, Bracknell Berkshire, RG12 8HT www.3M.eu/Versaflo