Science. Applied to Life.™



New and Improved.

You asked — we delivered!

Our Versaflo TR-300+ PAPR system for particulate environments has been re-engineered – to bring you even greater versatility, comfort and ease of use. Compatible with all current TR-300 components and accessories.*

Meet the 3M™ Versaflo™ TR-300+ Powered Air Purifying Respirator.

Improved Comfort

- Two airflow rate options
- Upgraded altitude compensation up to 14,000 ft
- Constant airflow Even as the battery discharges, or the filter becomes loaded with particulates, the unit delivers a steady flow of air

Improved Ease of Use

- User-friendly interface Monitor the operating status of your filter, battery, and airflow at a glance
- Audio and visual alarms for filter load and low battery
- Color-indicated, interactive touch points

Straightforward, Minimal Maintenance

Most maintenance can be done quickly and easily by hand – including changing the battery, filter and pre-filter.

- Easy Clean Belt TR-327 and blower unit have smooth surfaces, facilitating fast wipe-downs for easier cleaning.
- IP53 rating. Suitable for use in decontamination showers.
- A redesigned filter cover on the blower unit allows instant identification of the installed filter.
- Brushless motor for up to 5,000 hours of run time.**
- *With the exception of the TR-371 filter cover
- ** Estimated depending on use conditions

3M™ Versaflo™ TR-300+ Series Complete System Kits

Build your own Versaflo system or choose from one of our complete system kits. These kits offer the convenience of a complete system tailored to your application—all in one box.

Kit Options: Complete, ready-to-use High Efficiency PAPR systems, optimized for specific industry applications are available. All help to provide protection against particulates.



Multiple Configurations: The TR-300+ can be purchased as assemblies or, if you need customization, you can purchase all components, including headtops, separately.



For more information, visit 3M.com/versaflo

AWARNING

These respirators help reduce exposures to certain airborne particulates. Before use, the wearer must

read and understand the User Instructions provided as a part of the product packaging. A written respiratory protection program must be implemented meeting all the requirements of OSHA 1910.134 including training, fit testing and medical evaluation. In Canada, CSA standards Z94.4 requirements must be met and/or requirements of the applicable jurisdiction, as appropriate. Misuse may result in injury, illness or death. For correct use, consult supervisor and User Instruction, or call 3M PSD Technical Service in USA at 1-800-243-4630 and in Canada at 1-800-267-4414.

