

Your job is harsh, hot and dirty, and you're comfortable with that.

3M™ Versaflo™ Light and Heavy Industry Kits bring long-lasting comfort and protection to your shifts. Ready to go right out of the box, these kits are a convenient solution to take on a variety of industrial tasks.

Why choose a TR-300 Light Industry kit:

Watch Now ▶
How to Assemble

Stay productive

With our PPE equipment designed for compatibility, you can easily accommodate eyeglasses and attach earmuffs.

Beat harsh environments

Rugged work demands durable and strong head protection.

See clearer

Durable faceshield protects against flying objects and sparks while retaining optical clarity.

Breathe easier

When working in hot, humid conditions, stay comfortable with powered air.

▶ TR-300-LIK Complete Light Industry PAPR Kit

The kit includes:

- M-206 Respiratory Faceshield Assembly with M-985 Earmuff
- BT-30 Length Adjusting Breathing Tube
- TR-302N PAPR Unit
- TR-326 High Durability Belt
- TR-332 High Capacity Battery
- TR-362 Spark Arrestor
- TR-341N Battery Charger
- TR-3712N HE Filter
- TR-3600 Prefilter
- TR-970 Airflow Indicator

Watch Now ▶

Work longer

An extended battery life option lets you work in a remote location for longer periods of time.

▶ TR-300-HIK Heavy Industry PAPR Kit

The kit includes:

- M-307 Respiratory Hard Hat Assembly
- TR-302N PAPR Unit
- TR-326 High Durability Belt
- TR-341N Battery Charger
- TR-3712N Filter
- TR-362 Spark Arrestor/Prefilter
- TR-332 High Capacity Battery
- BT-40 Heavy Duty Breathing Tube
- TR-970 Airflow Indicator

▶ 3M offers a wide range of headtops. See page 14 for more info.

▶ SA-100-PSK Painter's Supplied Air Respirator Kit

For painters using supplied air, this is a great choice to stay cool and keep working.

The kit includes:

- V-100 Vortex Cooling Assembly
- BT-20L Breathing Tube
- BT-922 Breathing Tube Cover
- M-206 Respiratory Faceshield Assembly

A supplied air hose (sold separately) is required to complete the NIOSH-approved system. Contact 3M Technical Service for information on air source options and air quality requirements.

