



Published: May 2014

Rev: 1 Replaces all previously published guides on this topic until superseded.

## Before using the TR-600 PAPR, all users must read and understand the product User Instructions.

Consult the TR-600 *User Instructions* for general system operation. Consult the TR-600 Charger and Battery Pack *User Instructions* for additional information. If you have further questions, consult your supervisor or call 3M Technical Service at 1-800-243-4630 (USA) or 1-800-267-4414 (Canada).

Air flow	Nominal 6.5 cfm (185 lpm) – Standard flow
Loose-Fitting Headgear	Nominal 7.2 cfm (205 lpm) – Medium flow
	Nominal 8.0 cfm (225 lpm) – High flow
Weight	
TR-600 motor/blower – no battery pack	Approx. 1.48 lbs (671 grams)
Standard battery pack – TR-630	Approx. 0.99 lbs (450 grams)
High capacity battery pack – TR-632	Approx. 1.36 lbs (620 grams)
TR-6700 Series filter	Approx. 0.5 lbs (230 grams)
TR-6800 Series filter	Approx. 0.6 lbs (270 grams)
TR-6300 Series filter/cartridge	Approx. 1.5 lbs (700 grams)
TR-6500 Series filter/cartridge	Approx. 1.9 lbs (786 grams)
High Durability belt – TR-626	Approx. 0.95 lbs (432 grams)
High Durability extender – TR-626X	Approx. 0.3 lbs (152 grams)
Easy clean belt – TR-627	Approx. 0.6 lbs (270 grams)
Easy clean belt extender – TR-627X	Approx. 0.20 lbs (89 grams)
TR-6700FC Filter Cover	Approx. 0.13 lbs (61 grams)
TR-6800FC Filter Cover	Approx. 0.17 lbs (75 grams)
TR-6300FC Filter Cover	Approx. 0.24 lbs (108 grams)
TR-6500FC Filter Cover	Approx. 0.25 lbs (115 grams)
TR-6600 Prefilter	Approx. 0.01 lbs (1 grams)
TR-626 Spark arrestor	Approx. 0.01 lbs (5 grams)
On anothing Conditions	
Operating Conditions	14 °F to 129 °F (-10 °C to 54 °C).
Operating temperature	Motor/blower battery alarm will activate when
	battery pack internal temperature exceeds 130 °F
	(55 °C). Motor/blower will shut down if the
	battery pack temperature reaches 140 °F (60 °C).
	battery pack temperature reacties 140 1 (00 C).
Operating altitude/elevation range	-328 feet to 16,404 feet (-100 meters to 5000
	meters)
Storage conditions	
Relative humidity	< 90%
Temperature (daily storage)	-22 °F to 122 °F (-30 °C to 50 °C)
Temperature (extended storage)	40 °F to 95 °F (4 °C to 35 °C)
Optimal storage temp for battery packs to	59 °F (15 °C)
maintain existing charge while off charger	
	Optimal: 68 °F to 77 °F (20 °C to 25 °C)
Battery Charging	Optimal: 68 °F to 77 °F (20 °C to 25 °C) Permissible: 32 °F to 104 °F (0 °C to 38 °C)

	1
Shelf Life from date of manufacture when stored in original packaging and recommended storage conditions:  1. Motor/blower 2. Battery pack 3. HE filter 4. Gas & vapor cartridge/HE	<ol> <li>5 years*</li> <li>1 year</li> <li>5 years</li> <li>5 years</li> <li>*Run for 5 minutes/year</li> </ol>
Belts	All belts approx. 52 in. (132 cm) Belt extender approx. 20 in (50 cm) TR-627 Easy Clean – Easy clean refers to the non- porous material and submergibility of the belt. TR-626 High Durability – Leather straps with a durable rubber hip belt.
Battery pack – TR-630 & TR-632  1. Chemistry 2. Charge time 3. Run time <sup>1</sup> <sup>1</sup> Consult the 3M <sup>TM</sup> Versaflo <sup>TM</sup> PAPR TR-600 System Run Times Guide for more detailed information.	<ol> <li>Lithium-ion</li> <li>Less than 4.5 hours         90% of full capacity in &lt; 3.5 hours</li> <li>Approx. 7-19 hours<sup>1</sup>,<sup>2</sup> (TR-630 7-12.5 hours; TR-632 10.5-19 hours)         <ul> <li>New battery and filter, used at 68°-70 °F (20° – 21.1°C)</li> </ul> </li> <li>Dependent on headgear, filter/cartridge, selected airflow, and filter loading</li> </ol>
	Note: Consult a transportation specialist for any requirements or limitations prior to transporting lithium-ion battery packs.  3M TR-630 & TR-632 are shipped compliant with UN 38.3.
Motor/blower alarms — The TR-600 features audible, visual, and vibrating alarms.	Audible alarm: 85 dBA at 4 inches (10 cm). Beeps continually until resolved.  Visual alarm: Flashing icons draw attention to reason for alarms. Flashes continually until resolved.  Vibratory alarm: Designed to alert the wearer of an alarm in high noise environments. Vibrates for one second every 10 seconds.
Motor/blower operational noise	≤ 75 dBA at ear. Noise levels dependent on system configuration and filter loading.
Motor/blower alarms –  1. Filter loading/Low air flow	1. Audible, visual, and vibratory alarms will activate when filter pressure exceeds that which the blower can assure adequate airflow of at least 6 CFM (170 lpm) for greater than approx. 30 seconds. Bottom LED on filter loading indicator will flash red. System will power down after approx. 15 minutes.
2. Low battery voltage	<ol> <li>Audible, visual, and vibratory alarms will activate when approx. 10-15 minutes of power remains. Bottom LED of battery charge status indicator will flash red. This alarm will also</li> </ol>
3. System alarm	activate if the battery pack temperature reaches or exceeds 130 °F (55 °C)  3. Activates when system software malfunctions. All icons will flash and alarm. Power down

	motor/blower unit to clear alarm. If unit does not reset, contact 3M Technical Service.
Latex	The TR-600 assembly does not contain
	components of dry or natural rubber latex
Silicone	The TR-600 assembly does not contain
	components made of free silicone*
	*The optional cleaning and storage plugs (TR-
	653) uses silicone gaskets (TR-654).
Ingress Protection (IP Rating)	IP53 for TR-600 Blower (while in use)
	IP67 for TR-600 Blower with TR-653 Cleaning
	Plugs attached (while cleaning)

Canada

## FOR MORE INFORMATION ON 3M PRODUCTS

**United States For other 3M products:** 

**For other 3M products**: **For other 3M products**: 1-800-3M-HELPS or 1-651-737-6501 1-800-364-3577

1-000-5W-HELLS 01 1-051-757-0501

www.3M.com/PPESafety

www.3m.com/CA/PPESafety

**3M Personal Safety Division** 3M Center, Building 0235-02-W-70 St. Paul, MN 55144-1000

 $3M^{\rm TM}$  and Versaflo<sup>TM</sup> are registered trademarks of the 3M Company, and used under license by 3M Canada.  $©3M\ 2014$ 

