



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Rev: 1 Replaces all previously published guides on this topic until superseded.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	 5 years* 1 year 5 years 5 years *Run for 5 minutes/year
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 ¹ ¹ Consult the 3M TM Versaflo TM PAPR TR-600 System Run Times Guide for more detailed information.	 Lithium-ion Less than 4.5 hours 90% of full capacity in < 3.5 hours Approx. 7-19 hours¹,² (TR-630 7-12.5 hours; TR-632 10.5-19 hours) New battery and filter, used at 68°-70 °F (20° – 21.1°C) Dependent on headgear, filter/cartridge, selected airflow, and filter loading
	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	 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
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 VersafloTM are registered trademarks of the 3M Company, and used under license by 3M Canada. $©3M\ 2014$



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

3M:

TR-600-HIK