Science. Applied to Life.™

3M[™] Versaflo[™] Powered Air Turbo TR-600

Technical Data Sheet



Description

The 3M[™] Versaflo[™] Powered Air Turbo TR-600 is a beltmounted air purifying device. When combined with one of the 3M approved headtops, it forms a power-assisted system for respiratory protection against particles, nuisance odours* (where applicable) and gases and vapours. The TR-600 Powered Air Turbo can be used with the following 3M headtops: S-Series, M-Series, and certain Speedglas welding shields and selected headtops.

Features

- Three user selectable flow rates for improved comfort
- Controlled airflow delivers steady flow as battery discharges or filter loads with particulates
- Display shows battery charge status and particulate loading status during use
- No user calibration of the turbo is required
- Electronic audible, visual and vibratory alarm in case of low battery and/or low air flow
- Simple, intuitive, easy to use two-button operation
- Four filter options available:
 - o TR-6710ANZ PAPR-P3
 - o TR-6820ANZ PAPR-P3 plus nuisance level organic vapours and acid gas which also offers protection against hydrogen fluoride up to 10 x the Exposure Standard
 - o TR-6310ANZ PAPR-A1P3
 - o TR-6580ANZ PAPR-A1B1E1HgP3 & nuisance level ammonia
- Lightweight lithium ion battery with LED to indicate charge status
- Two belt options:
 - o TR-627 Easy-clean belt with smooth surfaces allows easy, thorough cleaning
 - o TR-626 High durability belt for hot work or rugged environments provides greater durability and spark/flame resistance
- Suitable for shower decontamination (IP54) when using filter cover and temporary submersion (IP67) when fitted with TR-653 cleaning plugs



Applications

The TR-600 Powered Air Turbo, when used as part of an approved system with appropriate filters, provides protection against:

- · Particles e.g. fine dusts, mists and metal fume
- Nuisance odour levels* (below the Exposure Standard) of organic vapours
- Nuisance odour levels* (below the Exposure Standard) of acid gases and up to 10 x the Exposure Standard for Hydrogen Fluoride
- Organic gases and vapours (with boiling point > 65°C)
- Inorganic gases
- Acid gases
- Mercury vapour

The TR-600, when used with an appropriate 3M headtop and filters, can be used in various applications including:

- Agriculture
- Chemical Industry
- Construction and Building Renovation
- Demolition
- Food and Beverage
- Medical and Healthcare
- Metalworking
- Pharmaceutical Manufacturing
- Pulp and Paper Processing
- Smelting and Foundries
- Surface Preparation, Paint Spraying and Coating
- Woodworking

^{*} Nuisance odours refers to concentrations below the Exposure Standard

Limitations

The TR-600 Powered Air Turbo should not be used in the following conditions:

- In atmospheres containing less than 19.5% oxygen
- · Confined spaces (lack of ventilation)
- When the risk is considered to be immediately dangerous for life or health (IDLH)
- Where the contaminant concentration is above the protection level assigned to this respirator and associated headtop (ref AS/NZS 1715:2009)

Product Range

The TR-600 Powered Air Turbo is available to buy as:

- TR-602E Turbo Unit includes Airflow Indicator & Spark Arrestor (x2)
- TR-619A Starter Kit includes TR-602E powered air turbo unit, TR-632 battery, BT-30 Breathing Tube, TR-971 Airflow indicator, TR-6600 Pre Filter, TR-662 Spark arrestor, TR-627 Easy Clean Belt, TR-641A single station battery charger. Does NOT include a filter, filter cover, and headtop/hood which are required to be purchased separately.





Technical specifications

All 3M loose fitting hoods and headtops for use on the TR-600 Powered Air Turbo are given a protection factor of 50 for particulates and 10 for gas/vapours.

Full facepiece used on the TR-600 Powered Air Turbo are given a protection factor of 100+ for particulates and 10 for gas/vapours. (ref. AS/NZS1715:2009).

Outlet Flow Characteristics	
Manufacturer's Minimum Design Flow (MMDF)	170 l/min
Nominal Standard Flow	190 I/min
Nominal Mid Flow	205 I/min
Nominal High Flow	220 I/min
Weight	
TR-602E Turbo	670 g
TR-630 Standard Battery	450 g
TR-632 High Capacity Battery	620 g
TR-627 Easy Clean Belt	270 g
TR-626 High Durability Belt	425 g
Materials	
Turbo body	Polycarbonate / Acrylonitrile Butadiene Styrene blend
Filter cover	Polyamide
Battery casing	Polycarbonate / Acrylonitrile Butadiene Styrene blend
Easy Clean Belt	Ethylene Vinyl Acetate foam, polyamide webbing
High Durability Belt	Ethylene Vinyl Acetate foam, leather belt
Battery Charge Time	
TR-630 Standard Battery	Less than 3.5 hours
TR-632 High Capacity Battery	Less than 4.5 hours

NOTE: PAPR runtime vary based on battery age, filter loading, filter or cartridge selection, and user selected air flow setting

Battery Duration (with new battery and clean filter at 20°C)							
	Standar	d Flow	Medium Flow		High Flow		
	All Filters	P Filter	All Filters	P Filter	All Filters	P Filter	
TR-630 Standard economy battery (hours)	6-12	10-12	5.5-11.5	9.5-11.5	4.5-9.5	8.5-9.5	
TR-632 High capacity battery (hours)	9.5-19	15-19	8.5-15	14.5-15	7-14.5	13.5-14.5	

Ordering Information

		Availa	bility		
SAP ID	Legacy ID	AUS	NZ	Model #	Description
7100168178	70071697000	٠	•	TR-619A	3M™ Versaflo™ Powered Air Purifying Respirator Starter Kit, TR-619A, 1 EA/Case includes TR-602E powered air turbo unit, TR-632 battery, BT-30 Breathing Tube, TR-971 Airflow indicator, TR-6600 Pre Filter, TR-662 Spark arrestor, TR-627 Easy Clean Belt, TR-641A single station battery charger. Does NOT include a filter, filter cover, and headtop/hood which are required to be purchased separately.
7100259576	UU011506860	•	•	TR-602E	3M™ Versaflo™ Powered Air Turbo Unit, TR-602E







Breathing Tubes

		Availa	bility		
SAPID	Legacy ID	AUS	NZ	Model #	Description
7100296133	70071767472	•		BT-20L	3M™ Versaflo™ Breathing Tube BT-20L, Medium/Large, 1 ea/Case. Fixed length lightweight Polyurethane L=965mm
7100134625	70071533023	•		BT-20S	3M™ Versaflo™ Breathing Tube, BT-20S/37309(AAD), Small/Medium, 1 EA/Case. Short Fixed length lightweight Polyurethane L=735mm
7100006955	XA007706584	•	•	BT-30	3M™ Versaflo™ Breathing Tube, Self-adjusting, BT-30 L= 525-850
7100069524	UU003085113	•	•	BT-40	3M [™] Versaflo [™] Heavy Duty Breathing Tube BT-40, 1 ea/Case Fixed length Neoprene Rubber L=840mm



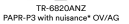




TR-6500FC









TR-662

TR-6600

TR-600/800 Filters

TR-600/800 Filters					
			bility		
SAPID	Legacy ID	AUS	NZ	Model #	Description
7100135784	UU008996215 (AU) NT070007769 (NZ)	•	•	TR-6310ANZ	3M™ Versaflo™ Filter TR-6310ANZ, PAPR-A1P3 Organic Vapour & Particulate, 5 ea/Case
7100021336	70071622065	•	•	TR-6300FC	3M [™] Versaflo [™] Filter Cover TR-6300FC/37380 (AAD), for TR-6310ANZ Filter, 1 EA/Case
7100135783	UU008996223 (AU) NT070007777 (NZ)	•	•	TR-6580ANZ	3M [™] Versaflo [™] Filter TR-6580ANZ, PAPR-A1B1E1HgP3, 5 ea/Case for Organic Vapours, Acid Gases, Inorganic gases, Mercury vapour and particulates. Nuisance* Level Ammonia
7100021252	70071622073	•	•	TR-6500FC	3M [™] Versaflo [™] Filter Cover TR-6500FC, for TR-6580ANZ Filter, 1 EA/Case
7100135785	UU008996199 (AU) NT070007736 (NZ)	•	•	TR-6710ANZ	3M [™] Versaflo [™] High Efficiency Particle Filter TR-6710ANZ PAPR-P3, 5 ea/Case
7100021251	70071618261	•	•	TR-6700FC	3M [™] Versaflo [™] Filter Cover TR-6700FC/37356(AAD), for TR-6710ANZ Filter, 1 EA/Case
7100135786	UU008996207	•	•	TR-6820ANZ	3M™ Versaflo™ Nuisance* Odour OV/Acid Gas Plus PAPR-P3 Filter TR-6820ANZ, 5 ea/Case and hydrogen fluoride gas up to 10 x WES
7100021247	70071622040	•	•	TR-6800FC	3M [™] Versaflo [™] Filter Cover TR-6800FC/37378(AAD), for TR-6820ANZ Filter, 1 EA/Case
7100021255	70071618246	•	•	TR-6600	3M [™] Versaflo [™] Prefilter TR-6600/37354(AAD), for TR- 600 PAPR, 50 EA/Case
7100035845	70071618253	•	•	TR-662	3M [™] Versaflo [™] Spark Arrestor, TR-662



Spare Parts & Accessories

Spare Parts & Acces	Availa	hility			
SAP ID	Legacy ID	AUS	NZ	Model #	Description
7100035832	70071618147	•	•	TR-626X	3M™ Versaflo™ Belt Extender TR-626X, for TR-626 High Durability Belt, 1 EA/Case
7100035834	70071618162	•	•	TR-627X	3M [™] Versaflo [™] Belt Extender TR-627X/37346(AAD), for TR-627 Easy Clean Belt
7100222675	UU010933040	•	•	TR-626	3M™ Versaflo™ High Durability Belt, Leather, TR-626
7100222674	UU010916185	•	•	TR-627	3M [™] Versaflo [™] Easy Clean Belt TR-627, for TR-600/TR-800 Turbo, 1/case
7000144501 (AU) 7100327726 (NZ)	52000053547 (AU) UU012578520 (NZ)	•	•	TR-630	3M [™] Versaflo [™] Standard Li ion Battery TR-630 for TR-600 Turbo, 60 Wh, 1 EA/Case. Approximate run time of 4-12 hours. PAPR runtime will vary based on battery age, filter loading, filter or cartridge selection, and user selected air flow setting. Recharges in <4 hours
7100327726		•	•	TR-630	3M [™] Versaflo [™] Standard Li ion Battery TR-630 for TR-600 Turbo, 60 Wh, 1 Box/Case (Phase In). Approximate run time of 4-12 hours. PAPR runtime will vary based on battery age, filter loading, filter or cartridge selection, and user selected air flow setting. Recharges in <4 hours
7000144502	52000053554	•	•	TR-632	3M [™] Versaflo [™] High Capacity Battery TR-632, for TR-600 Turbo, 91 Wh, 1 EA/Case. Approximate run time of 7-19 hours. PAPR runtime will vary based on battery age, filter loading, filter or cartridge selection, and user selected air flow setting. Recharges in <4 hours
7100327727		•	•	TR-632	3M™ Versaflo™ High Capacity Battery TR-632 for TR-600 Turbo, 91 Wh, 1 Box/Case (Phase In). Approximate run time of 7-19 hours. PAPR runtime will vary based on battery age, filter loading, filter or cartridge selection, and user selected air flow setting. Recharges in <4 hours
7012875017 (AU) 7000144504 (NZ)	AT019494825 (AU) 52000053570 (NZ)	•	•	TR-641A	3M [™] Versaflo [™] Battery Charger Kit, Single Station, Euro, TR-641A, includes power cord, 1 ea/Case
7100342670	70100401622	•	•	TR-642A	3M™ Versaflo™ Single Station Battery Charger Kit TR-642A, for Versaflo™ TR-600 & TR-800, 1 EA/Case (New to supersede TR-341A)
7100342637	70100401622	•	•	TR-642-3	3M™ Versaflo™ 3-Station Battery Charger Pack Only TR-642-3, for Versaflo™ TR-600 & TR-800, does not include a power cord, 1 Pack/Case (New)
7100035841	70071618428	•	•	TR-653	3M™ Versaflo™ Cleaning & Storage Kit, TR-653
7100260718	70071765625	•	•	TR-681	3M [™] Versaflo [™] PAPR Cover TR-681, for TR-600/800 PAPR, 10 ea/Case. Polypropylene non woven and polyester mesh. Does not include PAPR blower.

		Availa	bility		
SAPID	Legacy ID	AUS	NZ	Model #	Description
7100300071	UU012452437	•	•	TR-927	3M™ Versaflo™ Easy Clean Backpack TR-927, 1 ea/Case
7100035846	70071668076	•	•	TR-971	3M [™] Versaflo [™] Air Flow Indicator TR-971 for all Versaflo [™] PAPR units with M/S-Series loose fitting headtops, 1 EA
7012880650	AT010601550	•	•	S1303-0166	3M™ Versaflo™ Storage PAPR Bag S1303-0166, 1 Bag/Case
		•	•	BPK-HD	3M™ Versaflo™ & Speedglas™ Heavy-Duty Back Pack BPK-HD. Suitable for TR-300, TR-600, TR-800 and Adflo

3M Versaflo TR-300+, TR-600 and TR-800 Comparison Chart

3M™ Versaflo™ TR-300+ PAPR	3M [™] Versaflo [™] TR-600 PAPR	3M™ Versaflo™ TR-800 PAPR
SM was the COR STATE OF THE STA		300 2005 200 <u>−</u> 30.
AU & NZ	AU & NZ	AU & NZ
TR-302E+	TR-602E	TR-802E
Yes	Yes	Yes
TR-3712E	TR-6710ANZ	TR-6710ANZ
TR-3600	TR-6600	TR-6600
TR-362	TR-662	TR-662
No	TR-6310ANZ PAPR-A1P3 TR-6580ANZ PAPR-A1B1E1HgP3	TR-6310ANZ PAPR-A1P3 TR-6580ANZ PAPR-A1B1E1HgP3
TR-3802E Organic Vapour TR-3822E Acid Gas	TR-6820ANZ Organic Vapour & Acid Gas	TR-6820ANZ Organic Vapour & Acid Gas
TR-332: 8-12 60 Wh	TR-630: 4 - 12, 60 Wh TR-632: 7 - 19, 91 Wh	TR-830: 4 - 8 44 Wh
<3.5	< 3.5 hrs (TR-630) <4.5 hrs (TR-632)	<4
TR-341A Single TR-344A 4-Unit TR-342A	TR-641A Single TR-644A 4-Unit TR-642A	TR-641 A Single TR-644 A 4-Unit TR-642 A
Std: 185 lpm High: 205 lpm	Std: 185 lpm Med: 205 lpm High: 225 lpm	Std: 185 lpm Med: 205 lpm High: 225 lpm
NA	Std: 135 lpm Med: 150 lpm High: 170 lpm	Std: 135 lpm Med: 150 lpm High: 170 lpm
Wipe down only	Wipe down, or rinse or submerge with use of TR-653 Cleaning & Storage Kit	Wipe down, or rinse or submerge with use of TR-653 Cleaning & Storage Kit
IP-53 Rating in use ²	IP-54 Rating in use ³ IP-67 with cleaning & storage kit in place ⁷	IP-54 Rating in use ³ IP-67 with cleaning & storage kit in place ⁷
-610 m to 4300 m	-610 m to 5000 m	-610 m to 5000 m
TR-325 Standard Belt TR-326 High Durability Belt TR-327 Easy Clean Belt BPK-HD Backpack TR-927 Backpack TR-626X Extender TR-627X Extender	TR-626 High Durability Belt TR-627 Easy Clean Belt BPK-HD Backpack TR-927 Backpack TR-626X Extender TR-627X Extender	TR-626 High Durability Belt TR-627 Easy Clean Belt BPK-HD Backpack TR-927 Backpack TR-626X Extender TR-627X Extender
	AU & NZ TR-302E+ Yes TR-3712E TR-3600 TR-362 No TR-3802E Organic Vapour TR-382E Acid Gas TR-332: 8-12 60 Wh <3.5 TR-341A Single TR-344A 4-Unit TR-342A Std: 185 lpm High: 205 lpm NA Wipe down only IP-53 Rating in use² -610 m to 4300 m TR-325 Standard Belt TR-327 Easy Clean Belt BPK-HD Backpack TR-927 Backpack TR-927 Backpack TR-626X Extender	TR-300+ PAPR AU & NZ TR-302E+ Yes TR-602E Yes TR-3712E TR-6600 TR-6600 TR-362 No TR-662 TR-662 No TR-6800 TR-6800 TR-6800 TR-6800 TR-6800 TR-6800 TR-6800 TR-6800 TR-682 No TR-6820ANZ PAPR-A1B1E1HgP3 TR-3802E Organic Vapour TR-3822E Acid Gas TR-3822E Acid Gas TR-332: 8-12 TR-630: 4 - 12, 60 Wh TR-632: 7 - 19, 91 Wh TR-341A Single TR-341A Single TR-341A Single TR-344A 4-Unit TR-342A TR-642A Std: 185 lpm High: 205 lpm High: 205 lpm NA Std: 185 lpm Med: 205 lpm High: 225 lpm NA Std: 135 lpm Med: 150 lpm High: 170 lpm Wipe down only Wipe down, or rinse or submerge with use of TR-653 Cleaning & Storage Kit IP-53 Rating in use² IP-67 with cleaning & storage kit in place? -610 m to 4300 m TR-325 Standard Belt TR-326 High Durability Belt TR-327 Easy Clean Belt BPK-HD Backpack TR-927 Easy Clean Belt TR-626X Extender

 $^{{}^{\}star}\mathsf{Refer}$ to code sections for further information on country availability.

	3M™ Versaflo™ TR-300+ PAPR	3M™ Versaflo [™] TR-600 PAPR	3M [™] Versaflo [™] TR-800 PAPR
Blower Alarms	Visual/Audible	Visual/Audible/Vibratory	Visual/Audible
User Interface	Battery charge, filter loading and airflow status alarm	Battery charge, filter loading and airflow status alarm	Battery charge, filter loading and airflow status alarm
Battery Cycles	Approx. 500 – Full charge/ discharge cycles equivalents until 80% of the original capacity over the course of the first year of service when used under recommended conditions	Approx. 500 – Full charge/ discharge cycles equivalents until 80% of the original capacity over the course of the first year of service when used under recommended conditions	Approx. 750 – Full charge/ discharge cycles equivalents until 80% of the original capacity over the course of the first year of service when used under recommended conditions
Battery Type	Lithium Ion	Lithium Ion	Lithium Ion
Headtops*	M-Series, S-Series	M-Series, S-Series, Selected Tight- fitting styles (bayonet style)	M-Series, S-Series, Selected Tight- Fitting (bayonet style)
Breathing Tubes (Loose Fitting)*	BT-20S, BT-20L, BT-30, BT-40	BT-20S, BT-20L, BT-30, BT-40	BT-20S, BT-20L, BT-30, BT-40
Breathing Tubes (Tight Fitting)*	NA	BT-63 BT-64	BT-63 BT-64
Approximate Blower Weight without battery	386 grams	635 grams	680 grams
Approximate Battery Weight	362 grams	453 grams 589 grams	680 grams
Approximate Blower Dimensions with HE filter and cover	20.3 cm W x 17.7 cm H x 7.6 cm D	25.4 cm W x 20.3 cm H x 7.6 cm D	25.4 cm W x 20.3 cm H x 7.6 cm D
Shelf Life	Blower: 5 years ⁵	Blower: 5 years ⁵	Blower: 5 years ⁵
	Battery: 1 year ⁴	Battery: 1 year ⁴	Battery: 6 months ⁴
	PAPR Filter: 5 years	PAPR Filter: 5 years	PAPR Filter: 5 years
Intrinsically Safe	No	No	Yes - Blower with battery certified to UL/IEC 60079 (2013) and SIMTARS IECEX SIM 19.0013

^{*}Refer to code sections for further information on country availability.

- Estimated system run time based on testing with a new battery and a new clean filter at 20°C (68°F).
 Actual system run time may be extended or shortened depending on system configuration and environment.
- Suitable for use in a decontamination shower with a spray angle of up to 60 degrees from vertical
- The IP54 rating indicates the unit is protected against infiltration of dusts and water splash that would interfere with normal operation
- 4) Battery packs should be charged immediately and fully upon receipt. TR-300+ and TR-600 batteries should be recharged after each use and at least every 9-12 months. TR-800 battery should be recharged after each use and at least every 6 months.

- 5) The motor must be run for at least 5 minutes annually to ensure proper lubrication and operation
- 6) Nuisance level refers to concentrations not exceeding Workplace Exposure Standard/Limit (WES/WEL)
- 7) The IP67 rating indicates the unit is protected against infiltration of dusts and can now be rinsed under running water, immersed, or put in a respirator washer for further cleaning as long as the 3M™ Cleaning and Storage Kit TR-653 inlet and outlet plugs are installed.

Important Notice

To the extent permitted by law, 3M shall not be liable for any loss or damage including any loss of business, loss of profits, or for any indirect, special, incidental or consequential loss or damage arising from reliance upon any information herein provided by 3M. Nothing in this statement will be deemed to exclude or restrict 3M's liability for death or personal injury arising from its negligence.



Technical Statement

Technical Information: The technical information, guidance, and other statements contained in this document or otherwise provided by 3M are based upon records, tests, or experience that 3M believes to be reliable, but the accuracy, completeness, and representative nature of such information is not guaranteed. Such information is intended for people with knowledge and technical skills sufficient to assess and apply their own informed judgment to the information. No license under any 3M or third party intellectual property rights is granted or implied with this information.

Product Selection and Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for customer's application, including conducting a workplace hazard assessment and reviewing all applicable regulations and standards. Failure to properly evaluate, select, and use a 3M product in accordance with all applicable instructions and with appropriate safety equipment, or to meet all applicable safety regulations, may result in injury, sickness, death, and/or harm to property.

