TRM-207C



CLICK FOR:

SCAN OR





Full Personal Safety Division Catalogue

TRM-207C TR-300+ PAPR Kit includes

- TR-302E+ Air filter unit,
- M-207 Headtop with flame resistant faceseal
- BT-30 Breathing Tube
- TR-970 Air flow indicator
- TR-332 Battery Pack
- TR-341A Single station Battery charger

- TR-3712E PAPR-P3 Particulate filter
- TR-371+ Filter cover
- TR-3600 Prefilter
- TR-362E Spark arrestor
- TR-325 Standard waist belt
- S1303-0166 padded bag

Availability

SAP ID Legacy ID AUS NZ Model # Description

7012890479 AT010590522

TRM-207C 3M™ Versaflo™ TR-300+ PAPR Kit which includes TR-302E+ Air filter unit, M-207 Headtop with flame resistant faceseal, BT-30 Breathing Tube, TR-970 Air flow indicator, TR-332 Battery Pack, TR-341A

unit, M-207 Headtop with flame resistant faceseal, BT-30 Breathing Tube, TR-970 Air flow indicator, TR-332 Battery Pack, TR-341A Single station Battery charger, TR-3712E PAPR-P3 Particulate filter, TR-371+ Filter cover, TR-3600 Prefilter, TR-362E Spark arrestor, TR-325 Standard waist belt and S1303-0166 padded bag



3M[™] Versaflo[™] TR-300+ Powered Air Turbo

Technical Data Sheet



Description

The 3M[™] Versaflo[™] TR-300+ Powered Air Turbo is a belt-mounted air purifying device. When combined with one of the 3M approved headtops, it forms a power-assisted system for respiratory protection against particles (and nuisance odour where applicable). The TR-300+ Powered Air Turbo can be used with the following 3M headtops: S-Series & M-Series.

Features

- Two user selectable flow rates
- Controlled airflow delivers steady flow as battery discharges or filters loads with particulates
- Display shows battery charge status, selected airflow and particulate filter loading status during use
- Audible and LED alarm signals low battery charge or low airflow
- Three filter options available:
 - o TR-3712E PAPR-P3 Particulate only
 - o TR-3802E PAPR-P3 Particulate plus nuisance level organic vapours*
 - o TR-3822E PAPR-P3 Particulate only nuisance acid gas * and offers protection against hydrogen fluoride up to 10 x Occupational Exposure Limit
- Lithium ion battery with LED to indicate charge status
- Three belt options (TR-325 standard, TR-327 easy-clean and TR-326 leather) for a range of applications
- Suitable for use in decontamination shower (IP53)
- * Nuisance level refers to concentrations below the Occupational Exposure Limit

Standards

The TR-300+ Powered Air Turbo, in combination with 3M approved headtops, has been tested and is compliant with AS/NZS 1716:2012. The TR-300+ Powered Air Turbo also meets the following requirements:

 Dust protection and protection against spraying water to EN60529 IP53.



Applications

The TR-300+ 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 Occupational Exposure Limit) of organic vapours
- Nuisance odour levels (below the Occupational Exposure Limit) of acid gases and up to 10 x Occupational Exposure Limit of hydrogen fluoride.

The TR-300+, when used with an appropriate 3M headtop and filters, may 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
- Woodworking

Materials

Component	Material				
Turbo body	Acrylonitrile butadiene styrene (ABS)				
Filter cover	Acrylonitrile butadiene styrene (ABS)				
Battery casing	Acrylonitrile butadiene styrene (ABS)				
Belts	TR-325 Standard polyester web belt				
	TR-325 Polyurethane coated polyester easy-clean belt				
	TR-325 Leather belt				

Limitations

The TR-300+ 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 Dangerousto Life or Health (IDLH).
- Where the contaminant concentration is above the Occupational Exposure Limit defined for the headtop used (see relevant User Instructions for the headtop)

Product Range

TR-300+ Powered Air Turbo is available to buy as:

- TR-302E+ Turbo Unit (includes filter cover, airflow indicator and spark arrestors)
- TR-315A+ Starter Kit (includes TR-302E+ Air filter unit, BT-30 Breathing Tube, TR-970 Air flow indicator, TR-332 Battery Pack, TR-341A Single station Battery charger, TR-3712E PAPR-P3 Particulate filter, TR-371+ Filter cover, TR-3600 Prefilter, TR-362E Spark arrestor and TR-325 Standard waist belt. Does not include a headtop/hood which is required to be purchased separately)



Technical specifications

Required Minimum Protection Factor (RMPF): Depends on 3M headtop used.

Particulate Protection Factors					
All M-Series and S-Series Headtops and Hoods	50				
Outlet Flow Characteristics					
Stated manufacturer's Minimum Design Flow (MMDF)	170 l/min				
Standard Flow	185 I/min +/- 10 I/min				
High Flow	205 I/min +/- 10 I/min				
Battery Duration (with new filter and new battery)					
High-capacity battery	Standard Flow 9-12 hours				
	High Flow 9-10 hours				
Battery Charge Time					
High capacity battery pack	less than 3.5 hours				
Storage conditions	-30°C to +50°C < 90 %RH				
Operating temperature	-10°C to +55°C				
Shelf Life*	5 years from date of manufacture				
Weight (including high capacity battery, belt and filter)	Approx. 1135 g				

^{*}The shelf life as defined above remains an indicative and maximum data, subject to many external and non controllable factors. It may never be interpreted as a warranty.



Ordering Information

		Availa	bility		
SAP ID	Legacy ID	AUS	NZ	Model #	Description
7012909223 (AU) 7012761525 (NZ)	AT010590241 (AU) XA010037779 (NZ)	•	•	TR-315A+	TR-300+ Versaflo Starter kit which includes TR-302E+ Air filter unit, BT-30 Breathing Tube, TR-970 Air flow indicator, TR-332 Battery Pack, TR-341A Single station Battery charger, TR-3712E PAPR-P3 Particulate filter, TR-371+ Filter cover, TR-3600 Prefilter, TR-362E Spark arrestor and TR-325 Standard waist belt. Does not include a headtop/hood which is required to be purchased separately
7100123725	UU008566075	•	•	TR-302E+	3M [™] Versaflo [™] Powered Air Turbo Unit TR-302E+, 1 ea/Case





Filters

		Availa	bility		
SAPID	Legacy ID	AUS	NZ	Model #	Description
7000059880	AT010592650 (AU) CR180811422 (NZ)	•	•	TR-3600	3M™ Versaflo™ TR-300+ Prefilter, TR-3600, 1/case
7100266123	UU011647516	•	•	TR-3712E	3M™ Versaflo™ Filter PAPR-P3, TR-3712E
7100018809	78815069386	•	•	TR-3802E	3M™ Versaflo™ Filter PAPR-P3 with Nuisance* Organic Vapour, TR-3802E
7100018861	78815069394	•	•	TR-3822E	3M™ Versaflo™ PAPR-P3/HF/Nuisance* Level Acid Gas Filter TR-3822E, for 3M™ Versaflo™ TR-300 Turbo Series, 1 Filter/ Car, 5 Car/Case
7000103970	XA007706659	•	•	TR-362E	3M™ Versaflo™ Spark Arrestor TR-362E, 1/Car, 1 Carton/Case

^{*} Nuisance levels are those levels below the SafeWork Australia Workplace Exposure Limits (WEL) and WorkSafe New Zealand Workplace Exposure Standards (WES)







Breathing Tubes

		Availa	bility		
SAP ID	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



Spare Parts & Accessories

		Availa	bility		
SAP ID	Legacy ID	AUS	NZ	Model #	Description
7100006958	XA007706592	•	•	TR-325	3M™ Versaflo™ Standard Waist Belt TR-325, 1 Pack/Case
7000103972	XA007706691	•		TR-326	3M [™] Versaflo [™] Leather Waist Belt TR-326, 1/Case
7000103973	XA007706709	•	•	TR-327	3M™ Versaflo™ Easy-clean Waist Belt TR-327, 1 ea/Case
7100005643	XA007706568	•	•	TR-332	3M [™] Versaflo [™] High Capacity Battery TR-332, 60 Wh, 1 ea/ Case. Run time with new battery pack, clean filter and fully charged is approx. 8-12 hours. Recharge time is <3.5 hours
7100326780	UU012578512	•	•	TR-332	3M [™] Versaflo [™] Battery TR-332, High Capacity, 60 Wh, 10 EA/Case (Phase In). Run time with new battery pack, clean filter and fully charged is approx. 8-12 hours. Recharge time is <3.5 hours
7012872492 (AU) 7000103977 (NZ)	AT010590274 (AU) XA007706758 (NZ)	•	•	TR-341A	3M™ Versaflo™ Battery Charger, Single Station TR-341A, 1 Kit/Case
7100349759	UU013206378	•	•	TR-342A	3M [™] Versaflo [™] Single Station Battery Charger Kit TR- 342A, for Versaflo [™] TR-300+ PAPR with power cord, 1 EA/Case (New to supersede TR-341A)
7100343210	70100401606	•	•	TR-342-3	3M [™] Versaflo [™] 3-Station Battery Charger Pack Only TR- 342-3, for Versaflo [™] TR-300+ PAPR, No power cord, 1 Pack/Case (New)
7012875388	AT010590282	•		TR-344A	3M [™] Versaflo [™] Quad Station Charger TR-344A 902-04- 01, 1 Kit/Case includes TR-944 docking station and 4 x TR-341 single stations. Suitable for TR-332 battery
7100260719	70071765583	•	•	TR-381	3M [™] Versaflo [™] PAPR Cover TR-381, for TR-300+ PAPR, 10 ea/Case. Polypropylene non woven and polyester mesh. Does not include PAPR blower.
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
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
		•	•	BPK-HD	3M [™] Versaflo [™] & Speedglas [™] Heavy-Duty Back Pack BPK- HD. Suitable for TR-300+, TR-600, TR-800 and Adflo
7012880650	AT010601550	•	•	S1303-0166	3M™ Versaflo Storage PAPR Bag S1303-0166, 1 Bag/Case
7100099577	UU006386765	•	•	TR-371+	3M [™] Versaflo [™] Filter Cover TR-371+, for TR-300/TR- 300+, 1 Bag/Case



Ready to use TR-300+ PAPR Kits

		Availa	bility		
SAP ID	Legacy ID	AUS	NZ	Model #	Description
7012890479	AT010590522	•	•	TRM-207C	3M™ Versaflo™ TR-300+ PAPR Kit which includes TR-302E+ Air filter unit, M-207 Headtop with flame resistant faceseal, BT-30 Breathing Tube, TR-970 Air flow indicator, TR-332 Battery Pack, TR-341A Single station Battery charger, TR-3712E PAPR-P3 Particulate filter, TR-371+ Filter cover, TR-3600 Prefilter, TR-362E Spark arrestor, TR-325 Standard waist belt and S1303-0166 padded bag
7012869262	AT010590548	•	•	TRM-307C	3M™ Versaflo™ TR-300+ PAPR Kit which includes TR-302E+ Air filter unit, M-307 Headtop with flame resistant faceseal, BT-30 Breathing Tube, TR-970 Air flow indicator, TR-332 Battery Pack, TR-341A Single station Battery charger, TR-3712E PAPR-P3 Particulate filter, TR-371+ Filter cover, TR-3600 Prefilter, TR-362E Spark arrestor, TR-325 Standard waist belt and S1303-0166 padded bag.
7012875691	AT010590563	•	•	TRM-407C	3M™ Versaflo™ TR-300+ PAPR Kit which includes TR-302E+ Air filter unit, M-407 Headtop with flame resistant shroud, BT-30 Breathing Tube, TR-970 Air flow indicator, TR-332 Battery Pack, TR-341A Single station Battery charger, TR-3712E PAPR-P3 Particulate filter, TR-371+ Filter cover, TR-3600 Prefilter, TR-362E Spark arrestor, TR-325 Standard waist belt and S1303-0166 padded bag
7012868876	AT019494742	•	•	CAPM-307C	3M™ Versaflo™ TR-300+ PAPR kit which includes TR-302E+ Air filter unit, M-307 Headtop with flame resistant faceseal and reflective tape, M-940 cap lamp bracket, BT-30 Breathing Tube, TR-970 Air flow indicator, TR-332 Battery Pack, TR-341A Single station Battery charger, TR-3712E PAPR-P3 Particulate filter, TR-371+ Filter cover, TR-3600 Prefilter, TR-362E Spark arrestor, TR-325 Standard waist belt and S1303-0166 padded bag.

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
	Versaflor		24 255 111 - 3.3 (a 12.)
Availability	AU & NZ	AU & NZ	AU & NZ
Blower part no.	TR-302E+	TR-602E	TR-802E
AS/NZS 1716 Approved configurations	Yes	Yes	Yes
PAPR-P3 Filter	TR-3712E	TR-6710ANZ	TR-6710ANZ
Pre-Filter	TR-3600	TR-6600	TR-6600
Spark Arrestor	TR-362	TR-662	TR-662
Gas and Vapour Cartridges	No	TR-6310ANZ PAPR-A1P3 TR-6580ANZ PAPR-A1B1E1HgP3	TR-6310ANZ PAPR-A1P3 TR-6580ANZ PAPR-A1B1E1HgP3
Nuisance Level ⁶	TR-3802E Organic Vapour TR-3822E Acid Gas	TR-6820ANZ Organic Vapour & Acid Gas	TR-6820ANZ Organic Vapour & Acid Gas
Battery Run Time ¹ (~ hours) & Watt Hour (WH)	TR-332: 8-12 60 Wh	TR-630: 4 - 12, 60 Wh TR-632: 7 - 19, 91 Wh	TR-830: 4 - 8 44 Wh
Battery Charge Time (~ hours)	<3.5	< 3.5 hrs (TR-630) <4.5 hrs (TR-632)	<4
Chargers*	TR-341A Single TR-344A 4-Unit TR-342A	TR-641A Single TR-644A 4-Unit TR-642A	TR-641A Single TR-644A 4-Unit TR-642A
Approximate Airflow (Loose Fitting)	Std: 185 lpm High: 205 lpm	Std: 185 lpm Med: 205 lpm High: 225 lpm	Std: 185 lpm Med: 205 lpm High: 225 lpm
Approximate Airflow (Tight Fitting)	NA	Std: 135 lpm Med: 150 lpm High: 170 lpm	Std: 135 lpm Med: 150 lpm High: 170 lpm
Cleaning (blower only)	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
Ingress Protection	IP-53 Rating in use ²	IP-54 Rating in use ³	IP-54 Rating in use ³
		IP-67 with cleaning & storage kit in place ⁷	IP-67 with cleaning & storage kit in place ⁷
Elevation Limits	-610 m to 4300 m	-610 m to 5000 m	-610 m to 5000 m
Belt and Backpack Options*	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
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

	3M [™] Versaflo [™] TR-300+ PAPR	3M [™] Versaflo [™] TR-600 PAPR	3M [™] Versaflo [™] TR-800 PAPR
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
- 3) 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.



3M[™] Versaflo[™] M-200 Faceshield

Technical Data Sheet



Description

A lightweight faceshield that provides respiratory, eye and face protection when suitably connected to an AS/NZS 1716 compliant air supply system.

Features

- Lightweight, with excellent balance
- Fully-adjustable suspension that includes textile straps for optimal fit and weight distribution
- Multiple size adjustment options allow for a comfortable fit
- A air deflector allows users to direct the airflow down or into the face for increased control and comfort
- Visor design combines excellent peripheral and downward vision with good optical clarity
- Coated polycarbonate visor provides added chemical and scratch resistance and high impact protection
- QRS (Quick Release Swivel) breathing tubes allow fast and easy snap on/off connection
- Easily removable parts allow simple cleaning, maintenance and replacement
- Most user interface/adjustment points highlighted in blue for convenience
- To suit a wide range of needs, industries and applications,
- 3M™ Versaflo™ M-Series headtops offer faceseals and shrouds in various fabrics
- Accessories include ear-muffs, peel-off's, various head covers and a cap lamp bracket
- A length-adjusting breathing tube is also available.
- Many parts are common to all 3M[™] Versaflo[™] M-Series headtops, meaning reduced inventories and downtime
- M-200 offers a full headtop protection, eliminating the need of head inserts being needed.

Applications

There are many workplace applications, including:

- Grinding
- Polishing
- Spraying
- Powder Coating
- Chemical processing



Suitable for use with TR-800, TR-600, TR-300+ and PF-600E-ASB and supplied air 3M Regulating V-Series Regulators and Valves



Standards

The M-Series headtops meet the performance requirements of Australian/New Zealand Standards AS/NZS 1716:2012:

- when connected to the 3M[™] TR-800, TR-600, TR-300+ and PF-600E-ASB.
- when connected to the 3M[™] Air Regulating Valves or 3M[™] Vortex[™] Regulators.

AS/NZS 1337.1 compliant high impact eye/face protection.

Operation/Cleaning

Users need to be trained in the safe operation of this equipment. Routine checks must be carried out in accordance with the user instructions. Cleaning should also only be carried out as specified in the user instructions.

Specifications

	Versalfo [™] M-200 Face Shield
Weight	544g (without breathing tube)
Storage Conditions	-30°C to +50°C and <90% humidity
Operating Temperature	-10°C to +55°C and <90% humidity

Ordering Information

		Availability			
SAP ID	Legacy ID	AUS	NZ	Model #	Description
7100258667	UU011469986	•		M-206	3M [™] Versaflo [™] Faceshield with Comfort Faceseal, M-206, 1 Each/ Case
7100086969	70071673779	•	•	M-207	3M [™] Versaflo [™] Respiratory Faceshield Assembly M-207, with Flame Resistant Faceseal, 1 EA/Case







Breathing Tubes

		Availa	bility		
SAP ID	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

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.



Spare Parts & Accessories

Availability							
SAPID	Legacy ID	AUS	NZ	Model #	Description		
70071564168	70071564168	•	•	M-166	3M [™] Versaflo [™] Replacement Airflow Deflector M-116, for M-200 Face Shields, 1 EA/Case		
7100063886	UU003029491	•	•	M-150	3M™ Versaflo™ Head Suspension M-150, 1 ea/Case		
7100063889	UU003029723	•	•	M-154	3M™ Versaflo™ Forehead Seal M-154, 1 ea/Case		
7000042899	70071564309	•	•	M-919	3M™ Versaflo™ M-Series Visor Frame Buttons M-919, 10 ea/Case		
7000030038	70071564317	•	•	M-920	3M™ Versaflo™ Visor Frame Assembly, M-920, 1/case		
7000042900	70071564325	•	•	M-921	3M™ Versaflo™ Visor Gasket, M-921, 5/case		
7100288242	70071767332	•	•	M-924-25	3M [™] Versaflo [™] Tinted Peel-Off Covers M-924, for M-927 Premium Visor, 25 ea/Case		
7000052876	UU003029442	•	•	M-927	3M [™] Versaflo [™] Premium Visor M-927/37324(AAD), 5 EA/Case		
7100001829	70071564341	•	•	M-928	3M™ Versaflo™ Peel-Off Visor Covers M-928, 40 ea/Case		
7100064141	UU003029202	•	•	M-935	3M™ Versaflo™ M-Series Standard Faceseal M-935, 5 ea/Case		
7100137904	UU008294835	•	•	M-936	3M™ Versaflo™ Comfort Faceseal M-936, 5 ea/Case		
7100137903	UU008294843	•	•	M-937	3M™ Versaflo™ Faceseal, Flame Resistant M-937, 5 ea/Case		
7100265324	70071766334	•	•	M-940	3M [™] Versaflo [™] Mining Lamp Bracket Kit M-940, for M-Series Hard Hats and Helmets, 1 ea/Case		

7000044488	52000183096	•	•	M-953	3M [™] Versaflo [™] M-Series Helmet Headband Back Part Ratchet M-953, 1 Each/Bag, 20 Bag/Case
7100064142	UU003029772	•	•	M-956	3M [™] Versaflo [™] M-Series Size Reducing Ratchet Comfort Pad M-956, 10 ea/Case
7000103918	XA007705925	•	•	M-957	3M [™] Versaflo [™] Forehead Comfort Pad M-957, 10 Pair/Pack, 10 Pack/Case
7010604274	JH200201418	•	•	M-959	3M [™] Versaflo [™] Chinstrap M-959 for M-200/M-300/M-400 Helmet, 1 EA/Case
7000042905	70071564390	•	•	M-960	3M™ Versaflo™ Visor Pivot Kit, M-960, 1/case
7100063882	UU003029434	•	•	M-972	3M [™] Versaflo [™] Flame Resistant Headtop Cover M-972, 1 ea/Case
7100063944	UU003029780	•	•	M-976	3M [™] Versaflo [™] Head, Neck and Shoulder Cover M-976, 1 ea/Case
7000103752	XA007702625	•	•	Z3AF/2	3M [™] Versaflo [™] Back Plate Kit Z3AF/2, Left and Right, Helmet Adapter for M-200/M-300, 20 ea/Case to connect 3M Peltor P3 cap attach ear muffs







Ready to use M-200 PAPR & Continuous Flow Supplied Air Kits

Availability

			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
SAPID	Legacy ID	AUS	NZ	Model #	Description
7012890479	AT010590522	•	•	TRM-207C	3M™ Versaflo™ TR-300+ PAPR Kit which include TR-302E+ Air filter unit, M-207 Headtop with flame resistant faceseal, BT-30 Breathing Tube, TR-970 Air flow indicator, TR-332 Battery Pack, TR-341A Single station Battery charger, TR-3712E PAPR-P3 Particulate filter, TR-371+ Filter cover, TR-3600 Prefilter, TR-362E Spark arrestor, TR-325 Standard waist belt and S1303-0166 padded bag.
7012891413	AT010587783	•	•	ALVM-206E (902-03-84)	3M [™] Versaflo [™] Supplied Air Spray Kit ALVM-206E 902-03-84, with V-500E with CEJN 342 fitting, BT-30 Breathing Tube & M-206 with S1303-066 Storage Bag. 1 ea/Case



Section



Continuous Flow Supplied Air Catalogue Section



Full Personal Safety Division Catalogue

3M™ M-Series Headgear Assemblies Comparison Chart

	M-206	M-207	M-306	M-307 & M-307CAP	M-406	M-407		
				M-307 M-307CAP				
Availability	AU	AU & NZ	AU & NZ	AU & NZ	AU & NZ	AU & NZ		
Style	Loose fitting facepiece faceshield	Loose fitting facepiece faceshield	Loose fitting facepiece helmet	Loose fitting facepiece helmet	Loose fitting facepiece helmet with shroud	Loose fitting facepiece helmet with shroud		
Air sources approved with*	V-Series (V-100, V-200, V-300, V-500E) TR-300+ TR-600 TR-800 PF-600E-ASB	V-Series (V-100, V-200, V-300, V-500E) TR-300+ TR-600 TR-800 PF-600E-ASB	V-Series (V-100, V-200, V-300, V-500E) TR-300+ TR-600 TR-800 PF-600E-ASB	V-Series (V-100, V-200, V-300, V-500E) TR-300+ TR-600 TR-800 PF-600E-ASB	V-Series (V-100, V-200, V-300, V-500E) TR-300+ TR-600 TR-800	V-Series (V-100, V-200, V-300, V-500E) TR-300+ TR-600 TR-800		
Eye and Face Protection	+		AS/NZS 13	337.1 Eye & Face Protection - High Impact		,		
Head Protection	EN 812:2012 (Bumpcap protection)	EN 812:2012 (Bumpcap protection)	AS/NZS 1801 Occupational Protective Helmets - Type 1	AS/NZS 1801 Occupational Protective Helmets - Type 1	AS/NZS 1801 Occupational Protective Helmets - Type 1	AS/NZS 1801 Occupational Protective Helmet - Type 1		
Optional Hearing Protection	AS/NZS 1270 Hearing Protectors	AS/NZS 1270 Hearing Protectors	AS/NZS 1270 Hearing Protectors	AS/NZS 1270 Hearing Protectors	Not applicable	Not applicable		
Visor	M-925 standard visor	M-927 premium visor	M-925 standard visor	M-927 premium visor	M-925 standard visor	M-927 premium visor		
Visor Material	Polycarbonate	Coated Polycarbonate (silicone hard coat)	Polycarbonate	Coated Polycarbonate (silicone hard coat)	Polycarbonate	Coated Polycarbonate (silicone hard coat)		
Faceseal or Shroud	M-936 comfort faceseal	M-937 flame resistant faceseal	M-936 comfort faceseal	M-937 flame resistant faceseal	M-448 High Durability outer shroud; M-444 inner collar	M-447 flame resistant outer shroud; M-444 inner collar		
Faceseal or Shroud Material	Polyurethane coated knitted polyamide	Flame retardant coated polyester	Polyurethane coated knitted polyamide	Flame retardant coated polyester	Outer shroud: High Durability Polyurethane coated knitted polyamide Inner collar: Polyurethane coated knitted polyamide	Outer shroud: Nomex® IIIA fabric Inner collar: Polyurethane coated knitted polyamide		
Visor Area (approx.)	426 sq. cm	426 sq. cm	426 sq. cm	426 sq. cm	426 sq. cm	426 sq. cm		
Visor Thickness (approx.)	Center: 2.3 mm	Center: 2.3 mm	Center: 2.3 mm	Center: 2.3 mm	Center: 2.3 mm	Center: 2.3 mm		
,	<u>Edge</u> : 1.3 mm	<u>Edge</u> : 1.3 mm	<u>Edge</u> : 1.3 mm	<u>Edge</u> : 1.3 mm	<u>Edge</u> : 1.3 mm	<u>Edge</u> : 1.3 mm		
Maximum Size Range ² Circumference	51-64 cm	51-64 cm	51-64 cm	51-64 cm	51-64 cm	51-64 cm		
Approx. Weight ³ g	624 g	626 g	850 g	857 g	1049 g	1190 g		
Headgear Shell	HDPE (High density polyethylene)	HDPE (High density polyethylene)	PC/PBT alloy (polycarbonate/ polybutylene terephthalate)	PC/PBT alloy (polycarbonate/polybutylene terephthalate)	PC/PBT alloy (polycarbonate/polybutylene terephthalate)	PC/PBT alloy (polycarbonate/polybutylene terephthalate)		
Headband	M-150 TPE (Thermoplastic elastomer)	M-150 TPE (Thermoplastic elastomer)	M-350 TPE (Thermoplastic elastomer)	M-350 TPE (Thermoplastic elastomer)	M-350 TPE (Thermoplastic elastomer)	M-350 TPE (Thermoplastic elastomer)		
Visor Frame	*		PC/PBT alloy	(polycarbonate/polybutylene terephthalate) ———		-		
Visor Gasket (M-921)	+			TPE (Thermoplastic elastomer)				
Operating Temp.	+			-10° C to 55° C				
Storage Temp.	•	Note: 4°	°C to 35°C (40°F to 95°F) suggested storag	-30° C to 50° C ge temperature range if product will be stored for an	extended period before first use	-		
Natural Rubber Latex	Does not contain components made from natural rubber latex							
Maximum Life	5 year recommended maximum life (shelf life plus in use life) for all models when stored in original packaging and according to the recommended storage conditions. User must inspect headgear prior to each use to determine usability. Consult M-Series Headgear User Instructions for more information.							

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

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.



3M Australia Pty Ltd
Personal Safety Division
Bldg A, 1 Rivett Road
North Ryde NSW 2113
Customer Service: 1300 363 565
Email: 3msupport.safety.au@mmm.com
Web: www.3M.com/au/ppesafety

3M New Zealand Ltd
Personal Safety Division
94 Apollo Drive, Rosedale
Auckland 0632
Customer Service: 0800 252 627
Email: 3msupport.safety.nz@mmm.com
Web: www.3M.com/nz/ppesafety

3M[™] Versaflo[™] TR-300+ Filters

Technical Data Sheet



Description

The following filters are made to be used with the Versaflo™ TR-300+ Powered Air Purifying Respirator (PAPR) for protection against particulates and some nuisance concentration gases and vapours. These filters used with the TR-302E+ Powered Air Turbo are part of a respirator system compliant with the Australian/New Zealand Standard AS/ NZS 1716:2012

Application

These filters are designed to capture airborne particulates (thermally and/or mechanically generated particulates) of all sizes.

The TR-3802E and TR-3822E also have a limited capability to adsorb organic vapours (TR-3802E) or acid gas (TR-3822E). These are for use against nuisance levels of these gas/vapours ie airborne concentrations that are below the relevant Workplace Exposure Standard (WES) for the specific gas/vapours involved.

For exposures above the WES of gas/vapours, the Versaflo™ TR-600 and its associated filters should be considered.

Protection Factors

When fitted with any of the PAPR-P3 filters, the Versaflo™ TR-300+ PAPR will give the wearer a protection factor of 50 against mechanically and thermally generated particles (AS/NZS 1715).

These PAPR products are available with a range of different headtops for various applications e.g. lightweight head coverings, hoods and headtops.

Specifications

Filtration	>99.95% efficient (AS/NZS1716:2012)
Length	350 (mm)
Width	195 (mm)
Height	125 (mm)
Weight	1.30 (kg)
Expiry	5 years from Date of Manufacture – indicated on filter







* Nuisance levels are those levels below the Workplace Exposure Standards/ (WES)Workplace Exposure Limits (WEL)

Service Life

The service life of these filters will vary according to the time of use, the selected flow rate and level of exposure to airborne particulates. There is a visual and audible alarm on the control panel of the air filter unit and an indication of current condition of the particle filter. When the filter is full a warning will sound and the filter will need to be replaced with a new one.

Disposal

If disposal of parts is required, this should be undertaken in accordance with local health and safety and environmental regulations.

Storage

This product should be stored in the packaging provided in dry, clean conditions, away from direct sunlight, sources of high temperature, petrol and solvent vapours. Do not store outside the temperature range -30°C to +50°C or with humidity above 90%. If the product will be stored for an extended period of time before use, the suggested storage temperature is 4°C to 38°C. Before initial use, always check that the product is within the stated shelf life (use by date).

Before selecting a filter the following should be considered:

- Complete a risk assessment.
- Identify and measure the hazardous substances in the workplace environment.
- Compare those airbourne contaminants to the relevant workplace exposure limit values.
- When selecting the correct RPE consider the properties of the hazardous substances, the needs and work of the wearer and workplace conditions.
- Does the atmosphere contain sufficient oxygen throughout the period of exposure?
- If there is insufficient oxygen or the contaminant concentrations are unknown or higher than the exposure limits then SCBA or Airline must be used.
- Responsibility for correct filter selection remains with the end user.

Limitations of use

- Do not use for respiratory protection against unknown atmospheric contaminants or when concentrations of contaminants are unknown or immediately dangerous to life or health (IDLH).
- Do not use in atmospheres containing less than 19.5% oxygen. (3M definition. Individual countries may apply their own limits on oxygen deficiency. Seek advice if in doubt).
- Do not use against contaminants with poor warning properties.
- The filter cannot be cleaned and should be replaced if excessively dirty.
- Keep inner filter seal clean. The seal can be cleaned with fresh water but ensure that water does not enter the filter.
- Never attempt to clean filters by knocking or blowing out accumulated material.

Product

The following filter options are available for the TR-302E+ Powered Air Turbo's:

		Availability			
SAPID	Legacy ID	AUS	NZ	Model #	Description
7100266123	UU011647516	•	•	TR-3712E	3M™ Versaflo™ Filter PAPR-P3, TR-3712E
7100018809	78815069386	•	•	TR-3802E	3M™ Versaflo™ Filter PAPR-P3 with Nuisance O/V, TR-3802E
7100018861	78815069394	•	•	TR-3822E	3M [™] Versaflo [™] P/HF/Nuisance Level Acid Gas Filter TR-3822E, for 3M [™] Versaflo [™] TR-300 Turbo Series, 1 Filter/Car, 5 Car/Case
7000059880	AT010592650 (AU) CR180811422 (NZ)	•	•	TR-3600	3M [™] Versaflo [™] TR-300+ Prefilter, TR-3600, 1/case
7100099577	UU006386765	•	•	TR-371+	3M™ Versaflo™ Filter Cover TR-371+, for TR-300/TR-300+, 1 Bag/Case
7000103970	XA007706659	•	•	TR-362E	3M™ Versaflo™ Spark Arrestor TR-362E, 1/Car, 1 Carton/Case

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.

