



Protector TORNADO

Developed using Protector's unique experience in designing and manufacturing protective equipment and based on proven technology from the original Tornado range launched in 1994, the NEW Protector Tornado System is a genuine leap forward in the provision of respiratory protective equipment. The system incorporates all of the four key Protector design criteria: high levels of wearer comfort, simplicity of use, easy maintenance and servicing and full conformity to national and international standards.

The biggest single advantage of the new system is that it is completely modular. Whether your requirement is for powered filtered air or constant flow airline respiratory equipment – the Tornado meets your requirements. The choice of eight headtops, each of which can be used with either clean air supply system, covers virtually every potential application and many of the headtops combine respiratory protection with approved head, eye and welding protection elements for the most aggressive environments.

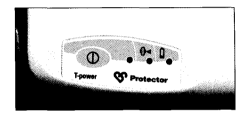
In addition, Protector's design team have built features into the system that increase duration, keep the wearer informed of the status of their respirator and, from their emphasis on ergonomic styling, have ensured the highest levels of user acceptance whilst keeping weight to a minimum and ensuring optimal comfort and balance.

T-POWER

The Tornado power unit is designed to provide filtered air for the widest range of industrial applications. With the use of intelligent electronic systems, the wearer is kept informed of the status of the battery and filter, so that battery and filter life are maximised. This unique electronic management system also ensures Tornado conforms to the latest international standards – making it very much the powered respirator system for the twenty-first century.

INTELLIGENCE

With 15 power levels, the T-Power unit monitors airflow and optimises flow rates through the unit. As filters begin to clog the unit increases power automatically to compensate. Should the filter become clogged or the battery



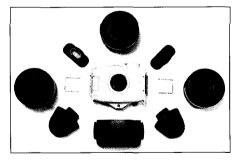
level become low the wearer will be given audible and visual warnings. In addition the type of headtop being used is automatically detected and flow rates adjusted accordingly. These features not only improve performance, they also significantly increase user safety.

VERSATILITY

The specially designed filter adaptors can be simply added or removed from the T-Power unit. The same blower can be used with one, two or three filters depending on operational requirements.

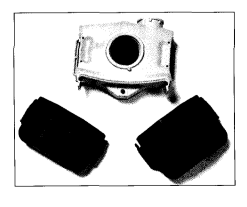


The lightweight T-Power unit is designed to fit neatly around the body. A range of battery sizes and durations are available so that power can be matched to a specific job – thereby minimising weight.



SAFETY

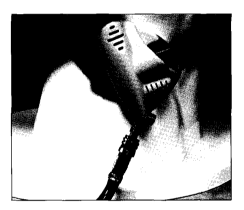
T-Power units are certified to prEN12941/2. In addition, all T-Power units are certified intrinsically safe. Other safety features include a battery lock to prevent accidental disconnection and a unique switch that requires positive action to turn the unit off. The unit is also designed to require no routine maintenance and is tamper resistant.



THE RESPIRATORY SYSTEM

T-A-LINE

For use with clean factory airline supplies, the T-A-Line supply unit is also designed for use with the full range of Tornado headtops – offering maximum operational flexibility. In addition, it features an auxiliary air outlet for use with air-powered tools – such as spray guns. The air flow through the T-A-Line is demand compensated such that, assuming sufficient supply pressure and flow from the factory line, the unit will compensate for power tool requirements and guarantee the wearer sufficient air.

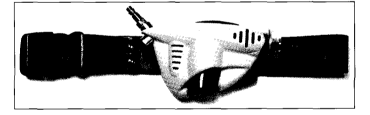


INTELLIGENCE

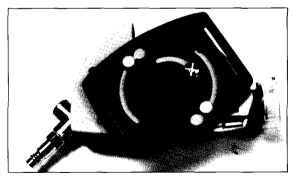
In addition to demand compensation, the unit includes a built in filter that visually warns the user when it requires changing. This filter also acts as a silencer to minimise air flow noise and increase wearer comfort. Changing the filter is a simple operation to minimise down-time. The T-A-Line also features a low pressure warning whistle to inform the wearer of insufficient air flow.

COMFORT

The lightweight belt-mounted unit has simple, low profile design lines. These minimise wearer fatigue



and snag hazards and result in high levels of comfort, wearer acceptance and improved safety.



VERSATILITY

It is important that tools powered from the auxiliary air outlet port are presented to the wearer in the most comfortable position. For this reason T-A-Line can be simply changed from a left to a right hip wearing position out in the field.

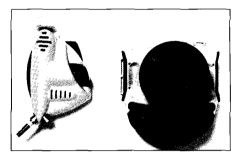


Certified to the latest airline standard (prEN1835), T-A-Line provides air efficiently and safely to the user. CEN quick-connect couplings connect the airline supply to the unit by a simple, one handed operation but can only be disconnected using both hands - thus preventing inadvertent disconnection.



Airline or Powered: The choice is yours

A major feature of the Tornado system is that the one range of headtops can be used with either the T-Power or T-A-Line supply units. This minimises both training requirements and stock holding and investment. But how do you choose which to use?



The great benefit of airline supplied respirators is that assuming a good clean air supply from a factory compressed air supply line - they can be relatively inexpensive to run. It is essential that the air supplied to the unit is of breathing quality. Protector market a range of Airline Filter Units that will remove oil mist and water vapour. AFU's do not remove Carbon dioxide or Carbon monoxide. If this is present in the air supply, please refer to your Protector distributor or Protector customer service.

Airline supplied respirators are best suited for applications where the wearer is going to be relatively static. If the operation requires them to be mobile, the trailing airline supply hose may become a limiting factor and the mobility provided by a powered system may then be preferred. Airline supply should always be used if the contaminant cannot be filtered or is at levels where filter life will be very short.

prEN1835 only covers light duty airline products and these are not suitable for use in confined spaces or oxygen deficient atmospheres where positive pressure breathing apparatus conforming to EN137 or EN139 should be specified.

$T_{-}OM_{-}$

T-77//O



An ultra-lightweight half hood for applications where impact protection is not required. T-One provides a cool flow of air over the head and down the face.



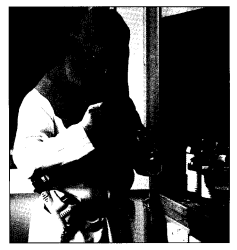
A lightweight full hood manufactured from a durable PU coated nylon material, T-*Two* covers both the head and shoulders and is for applications where impact protection is not required.



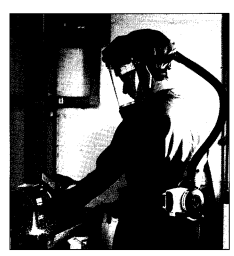
Based on a Browguard providing impact protection certified to prEN 166, T-*Three* delivers air to the wearer via a specially designed air duct that directs the airflow to the wearer whilst minimising 'wind in the eyes' discomfort.



Manufactured from a durable PU coated nylon material, T-One is available in two sizes to ensure a good fit for all wearers.

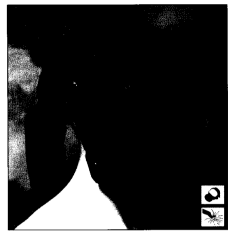


With the convenience of a simple neck tie seal, one size of T-Two will fit all head sizes. It is particularly suited to wearers with beards or spectacles.



The lightweight T-Three offers a very wide field of vision and the flip up visor is available with screens in a range of materials including those offering protection against molten metal and chemical splash.

HEADTOP TYPE	T1	T2	Т3
Classification to prEN12941/2 – Powered	TH2	TH3	TH2
Classification to prEN1835 – Airline	LDH2	LDH3	LDH3
Nominal Protection Factor – Powered	50	500	50
Assigned Protection Factor – Powered (in accordance with BS4275 : 1997)	20	40	20
Nominal Protection Factor – Airline	50	200	200
Assigned Protection Factor – Airline (in accordance with BS4275 : 1997)	20	40	40
Number of Filters: Gases only	2	2	2
Number of Filters: Particulate (P)	1	1	1
Number of Filters: Gas/Particulate combinations (eg AP)	3	3	3



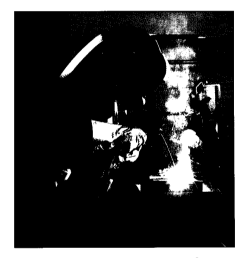
T-Four is designed for welding and allows the wearer to choose from a range of welding visors. It uses the same air distribution system as T-Three and features a secondary polycarbonate visor to offer extra protection.



Based on the proven Protector Tuffmaster II helmet, T-Five combines head, face and respiratory protection in one product. There is an additional option for hearing protectors if required.



T-Six combines all the features of T-Five with those of T-Four resulting in a product that provides respiratory, impact, head and welding protection with the additional option of hearing protection.



The unique design concept of T-Four offers maximum operational flexibility and high comfort levels ensuring maximum wearer acceptance.



The unique balanced design of the helmet combined with the ease of Tornado respiratory protection, provides a product designed for use in aggressive environments.



As with T-Four there is a range of welding visors that can be used with T-Six including automatic liquid crystal filters. T-Six provides the ultimate levels of protection for the metal fabrication industry.

HEADTOP TYPE	T4	T 5	Т6
Classification to prEN12941/2 – Powered	TH2	TH2	TH2
Classification to prEN1835 – Airline	LDH2	LDH3	LDH2
Nominal Protection Factor – Powered	50	50	50
Assigned Protection Factor – Powered (in accordance with BS4275 : 1997)	20	20	20
Nominal Protection Factor – Airline	50	200	50
Assigned Protection Factor – Airline (in accordance with BS4275 : 1997)	20	40	20
Number of Filters: Gases only	2	2	2
Number of Filters: Particulate (P)	1	1	1
Number of Filters: Gas/Particulate combinations (eg AP)	3	3	3

Ti-stavan

T-MME

T-Seven is the full facemask version of Tornado providing the highest levels of respiratory protection. A novel hose connection brings the hose up over the wearer's shoulder, keeping the work area clear.

Protector are renowned for their

silicone rubber version includes

all the high specification features

of comfort and good field of vision

facemasks - and this special

that the market has come to



T-Nine is a specialist PVC hood designed to provide good all round vision and respiratory protection. Applications include specialist laboratory work, the nuclear industry and pest control.



The design of T-Nine makes it suitable for use by wearers who need spectacles or have beards.

Welding with Tornado

Designed for welding, the unique design of the two Tornado units offers unrivalled levels of protection and user choice.



With their polycarbonate secondary face screens, both units have stand alone respiratory integrity and the chosen welding screen is only used to provide protection from welding radiation and splash.



In this way Protector can offer certified respiratory protection with an air supply either from a powered filter unit or a factory airline, with or without EN 397 certified head protection and with the welding visor of the user's choice.

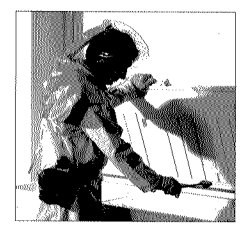
visor of the user's choice.			
Т7	Т9		
TM3	TH3		
-	LDH3		
2000	500		
40	40		
_	200		
_	40		
3	2		
1/2/3	1		
3	3		
	T7 TM3 - 2000 40 3 1/2/3		

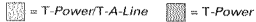
TORNADO APPLICATION GUIDE

INDUSTRY		Т2	7.	Age a	commented as			
	T1	12	Т3	14	TS	16	T7	Т9
Laboratories Textiles	K S F (100, 10)	ļ	ļ					
		***********				************		
GRP Manufacture	183000	KW SW	1		100000000			Terre
Food Processing				}				
Flour Mills and Silos			<u> </u>		**********			
Agriculture	-		<u>.</u>				18883333	
Wineries/Market Gardens							 	
Pest Control	15353333	10.10.55.55						1999
Animal Allergies				terreses v	12222344224	10000000000000000000000000000000000000		
DIY							XX(13X44234	יפי פרי פי ליני י' לפילינ' ^י
Pharmaceutical			horrison on	*************	99999\444444	essens vinc		
Foundries					oursessande.			***************************************
Lead Processing		***************************************						
Aluminium Works			*************	} 				
Steel Industry								
Shipyards							111111	
Welding					10101110220012			***************************************
Tunnelling/Quarrying		***************				vI+010101106110		
Mining	· · · · · · · · · · · · · · · · · · ·					AAA		
Demolition & Maintenance		*************						101011111110101011
Building & Construction				***************************************	**********			
Purification & Sewage		.,	************			:		
Waste Disposal								indriensen
Chemical Plants		الأفليلة وكالما	VPP1 NV2 N-A.		15197172113		onwood	
Petrochemical		1600913404004444				PHENNALIALIS	•••••	
Nuclear	***			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				or extraction in
Isocyanates								
Electronic/PCB Manufacture		45553333	Aleksa (Signal)	**************	uesiugesti.		1220000A	17117777771161
Paint Spraying								













TORNADO PROTECTION GUIDE

PROTECTION	71	T2	ТЗ	T4	T5	Т6	T7	Т9
prEN12941 – Respiratory	S		9	3	2	J	*************	
prEN12942 - Respiratory				nininiiiintoont			S	araimiaiaaa
prEN1835 – Respiratory	S	J		9	2	2		
EN 166 – Eye			Ф		0			200000000000000000000000000000000000000
EN 175 - Welding				₩ ₀	***************************************	*		
EN 397 – Head	~~~~	************						







TORNADO FILTERS AND ORDERING DETAILS

Reference (Box of 6)	Туре	Colour Code	Applications
TF200	A2		Organic gases and vapours with a boiling point above 65°C
TF210	A1B1 E1		As TF200 + inorganic and acid gases and vapours, eg. chlorine, hydrogen sulphide, hydrogen cyanide, sulphur dioxide, hydrogen chloride
TF 203	K1		Ammonia and organic ammonia derivatives
TF220	A2P		As TF200 + solid and liquid particulates (dusts, fibres, mists, fumes, bacteria and virus)
TF230	A1B1E1P		As TF210 + solid and liquid particulates, (dusts, fibres, mists, furnes, bacteria and virus)
TF223	K1P		As TF203 + solid and liquid particulates (dusts, fibres, mists, fumes, bacteria and virus)
PF251	P		Solid and liquid particulates (dusts, fibres, mists, fumes, bactería and virus)

Part Number	Description
T-Power	Tornado blower, belt, flow tester and user instruction manual
T-A-Line	Tornado airline unit, belt and user instruction manual
T-1/ML	Half hood headtop and hose – Medium/Large size
T-1/SM	Half hood headtop and hose – Small/Medium size
T2	Full hood headtop and hose
ТЗ	Browguard visor and hose
Т4	Browguard unit with lightweight face screen for use with welding visor and hose. Welding visor separate
T5	Helmet, visor and hose
Т6	Helmet, lightweight face screen for use with welding visor and hose. Welding visor separate
T7/SM	Full facemask and hose - Small/Medium size
T7/ML	Full facemask and hose Medium/Large size
Т9	Cylindrical PVC hood and hose
T/BATT/M/IS	4 hour NiCd battery for T-Power
T/BATT/H/IS	8 hour NiCd battery for T-Power
T/AL/FILTER	Replacement filter for T-A-Line unit
TOR/WH5	Optional hose cover (spark resistant)
T/BC/UK	Battery charger (UK 3 pin plug)
T/BC/EUR	Battery charger European 2 pin plug)
T/MC/UK	Multi/smart charger (UK 3 pin plug)
T/MC/EUR	Multi/smart charger (European 2 pin plug)
BAG/PPR	Holdall

These products should not be used in atmospheres immediately dangerous to life, in confined spaces or in atmospheres deficient in oxygen (less than 19.5%).

Plause contact your Distributor or Protector Technologies Customer Service department for further information on applications/limitations.



BS 8760 Part 1 Certificate No. FM 20685

(C 0194

In accordance with our policy of continual product improvement, equipment supplied may differ from the specification detailed terain. DISTRIBUTOR



Respiratory Products
Customer Service
Protector Technologies Limited
Pimbo Road, West Pimbo, Skelmersdale
Lancashire WN8 9RA, UK
Tel: +44 (0) 1695 50284
Fax: +44 (0) 1695 50819
www.protector-tech.com