



T-A-Line Constant Flow System

The T-A-Line system is for use with filtered factory airline supplies and delivers air efficiently and safely to the user. It features an auxiliary air outlet for use with air powered tools. The regulator compensates for variable pressure to guarantee the wearer sufficient air flow. The in built air condition indicator, which also acts as a silencer, visually warns the user of a contaminated air supply. A warning whistle informs of a low pressure and flow below the manufacturer's minimum recommendation.

The T-A-Line is designed for use with Tornado head tops.

CE certified to EN1835

Key Features

- Very quiet in use
- Comfortable belt-mounted lightweight ergonomic design
- User adjustable for left or right hip wearing
- Easily connected with disconnection protection



Specialists in Safety: Airline Systems

Total Protection (UK) Limited

142 Leyland Trading Estate Irthlingborough Road
Wellingborough Northamptonshire NN8 1RT

Tel: 0844 567 7423

info@totalprotectionuk.com

www.totalprotectionuk.com

Tornado Head Tops



T1 - An ultra lightweight half hood, that is designed for applications where impact protection is not required. T1 provides a cool flow of clean air over the head and down the face.

Key Features

- A lightweight soft half hood covering the face and top of the head
- Available in two sizes to ensure good fit for all users
- Unique, wide face seal design for high levels of comfort

Standards

EN12941 TH2, EN1835 LDH2



T2/T2AS - A lightweight full hood, T2 covers both the head and shoulders and is designed for applications where impact protection is not required.

Key Features

- A lightweight soft full hood covering the head and shoulders
- Drawstring neck seal enables one size to fit all heads
- No fit issues for wearers with spectacles or beards
- High protection level

Standards

EN12941 TH3, EN1835 LDH3



T3 - Based on a full face visor design providing impact protection, the T3 also delivers air to the wearer via a specially designed air duct that directs the flow onto the visor, minimising wind in the eyes and avoiding discomfort. T3 offers a very wide field of vision and the flip up carrier is available with polycarbonate or acetate replaceable visors.

Key Features

- Lightweight and comfortable featuring a wide face seal
- Replaceable visor screen in PC for impact protection
- Wide field of vision, increasing safety and wearer acceptance

Standards

EN12941 TH2, EN1835 LDH3, EN166 1B9



Procap - the ideal combination head top for hazardous environments such as grinding, metal processing, quarrying, foundry work, construction, demolition, and ship building. It incorporates complementary respiratory, head, face, eye and hearing protection systems – as well as a host of pioneering safety and ergonomic features. An optional fully integrated welding solution can be retro-fitted, or is available complete as Procap Weld.

Key Features

- Full range of visors available
- Unique monorail visor glide system maintains low profile
- Exceptional balance, providing comfortable extended duration use
- Innovative visor seal sweeps the helmet shell, preventing ingress
- quick lock swivel hose connection

Standards

EN12941 TH2, EN1835 LDH2, EN166 and EN397.
Optional Ear Defenders to EN352

Specialists in Safety: Airline Systems

Total Protection (UK) Limited

142 Leyland Trading Estate Irthlingborough Road
Wellingborough Northamptonshire NN8 1RT

Tel: 0844 567 7423

info@totalprotectionuk.com

www.totalprotectionuk.com