

# T-AirLine 1000M

614050

The T-AirLine Series headtops offer lightweight and comfortable protection in many industrial applications. The T-AirLine range is manufactured to the latest respiratory regulations. It provides protection for eye, face, neck, and shoulders and is ideal in environments



**614  
050**

**CE EN 14594: 2005 Class 4A**

## Main Applications

- Pharmaceutical
- Paint spraying
- Light chemical aerosols
- Liquid particles

## Main Features

- Respiratory protection
- Eye, face, neck and shoulders protection
- Replaceable hood.
- PETG visor
- Adjustable head harness
- Neck seal.
- Strong and flexible PE breathing hose.
- Equipped with exhalation valve.
- Unique low airflow indicator.
- Comfortable easy to adjust airflow

## Spare parts

- 660217 Headgear with Airflow indicator
- 660252 Hood Microporous
- 661368 T-AirLine regulator with belt
- 660048 Charcoal filter
- 661370 Hose with Bayonet connectors
- 661470 Sweatband

Reference	614050
EN Standard	EN14594:2005
Class	4A
NPF	2000
Working pressure	3 – 6 bar (Max 10)
Airflow	180 – 350 Adjustable
Weight of regulator incl. hose (g)	330
Noise level	80dB
Temperature range (°C)	-10 - + 50
Hood Material	65 gsm Microporous film laminate (limit use)
Abrasion resistance (cycles)	< 100 (EN530)
Puncture resistance (N)	6,2 (EN862)
Bursting strength (KN/M <sup>2</sup> )	50,9 (ISO2960)
Flex Cracking resistance (cycles)	>15K<40K (ISO7854)
Trapezoidal tear strength (N)	40,6/16,7 (ASI 9073)
Seam strength (N)	95,64 (EN5082)
Protection from reduced spray of liquid chemicals	Yes (EN13034:2005)
Protection from hazardous dry particles	Yes (EN13982:2004)
Liquid chemical protection	Yes (EN14605:2005)
Antistatic requirements	Yes (EN1149-1:2005)
Protection from radiation contaminated particulates	Yes (EN1073:2002)
Protection against infective agents	Yes (EN14126:2003)
Visor material	PETG
Visor strength	EN166 FT
Weight of headtop (g)	340
Quantity per box	1