



Scorpion Data Sheet

Air flow rate : 170 - 250 litres per minute (adjustable between these limits).

Belt : Adjustable from 22" - 50" waist.

Belt Buckle : Strong 'Acetal' material.

Cape : Heavy duty nylon cape reinforced in high stress areas.

Connections : Unit fitted with 1/4" female BSP thread.

Disposable Visors : Tear off style visors (packs of 6) and static visors (packs of 100).

Ear defenders : Compatible with neck mounted ear muffs and plugs.

Flammability : Subjected to a flame at 800 degrees C, no components

continue burning when removed from flame.

Hose length & : Any length of hose, diameter 3/8" (9.5mm) may be used provided it

System pressure can be determined that 3 bar with at least 220 litres per minute is available

at a distance of 10 meters from the belt mounted pressure regulator.

Hygienic. : All skin contact points easily replaceable, comfort band and neck seal.

Low flow warning : Operates if the air pressure up stream (compressor side) of the belt

mounted pressure regulator drops below 28 psi. Whistle and gauge.

Marking : Inside visor and Helmet : - CE mark, test standard and visor strength.

Nominal Protection Factor : 500.

Noise level at full flow : Less than 80 dBA (measured at ears).

Pressure regulator : Adjustable regulator.

Storage : An optional storage bag is available this will hold the unit and all

available options and spares.

Test Specification : EN14594:4b (New version taken over from EN271)

CE mark by SGS. (AS/NZS 1716:1994 Australian and New Zealand version) manufactured to ISO 9002.

Total Inward Leakage : Less than 0.1% (test requirement for class 4b device).

Uses. : Shotblasting, others to be advised by HSE.

Visor impact : Meets impact rating described in EN 166 (medium energy).

Registration Number: 2199858