AIR FLOW RATE: 170 - 215 litres per minute

BELT: Adjustable from 22"-48" waist (other sizes upon request)

BUCKLE: Strong Acetal material CAPE: Heavy duty nylon cape reinforced in high stress areas

CONNECTIONS: Unit fitted with 1/4" BSP male thread

DISPOSABLE VISORS : Tear off style visors (6 / pack) and antistatic visors (100 / pack)

FLAMMABILITY: Subjected to a flame at $800\,^{\circ}$ c, no components continue burning when removed

from flame

HOSE LENGTH/SYSTEM PRESSURE: Any length of hose, diameter 9.5mm may be used provided it can be determined that 3bar with at least 220 litres per minute is available at a distance of 10 metres from the belt mounted pressure regulator.

HYGIENE: All skin contact points easily replaceable, comfort band and neck seal - helmet fully dismantible with minimum of tools.

LOW FLOW WARNING: Operates if the air pressure up stream (compressor side) of the belt mounted pressure drops below set amount.

MARKING: Inside visor and helmet - CE mark, test standard and visor strength

NOMINAL PROTECTION FACTOR: 500.NOISE LEVEL AT FULL FLOW: Less that 80dBA

PRESSURE REGULATOR: Pre-set and in robust yellow housing

SOUNDER: Pneumatically powered and self cleaning

STORAGE: A storage bag is available to hold the unit and all available spares

TEST SPECIFICATION: EN271 CE mark by SGS

TOTAL INWARD LEAKAGE: Less than 0.1% (test requirement for class 3 device)

USES: Blast cleaning

IMPACT: Meets impact rating described in EN271 (EN166 medium energy)

Fully designed and manufactured in the U.K.