

Protective solutions

FU-340

High efficient filtration for various applications.

This NBC filter unit is originally designed for Kockums AB to be used by Swedish Navy in their minesweepers.

This special application it is produced in non-magnetic material and for heavy-duty use.

The unit is also applicable for collective protection rooms for up to 40 persons.

This system also includes connected air intake with water separator and air pre- heater. The unit can also be supplied with blast protection and variable controls.



Main characteristics

Air flow: 340 m³/h

Overpressure: 300 - 800 Pa

Power supply: 400 VAC or option

Prefilter: Nonflammable, EU4.

NBC- Filter: Temet CV90/150 or CV90/170

Operating temperature: -40 —+60°C

EMP: MILSTD. 461C

ESD: IEC801-2

Electromag. environment: MILSTD. 461C

Shock and vibration: MILSTD. 810E



Design - Production – Installation – Maintenance - Consultation