



UFT-80 POSITIVE PRESSURE FILTRATION SYSTE

UFT-80 is a modular CBRN fan filter mechanism / air filtration system. UFT - 80 designed for mobile applications, includes cassette type filter group which has feature of quick filter change. With advanced technology digital user interface intervention to system, system warning control and error detection can be performed instantly. It can provide up to 80 m3/h (47 CFM) filtrated air within the area the personnel is situated.

TECHNICAL SPECIFICATIONS

It gives error when pressure difference is below the adjusted value.

Dimensions: 49x90x28 cm **≘(** Shelf life: 10 years for each filter

> Operation Temperature -32oC / +55oC

Storage Temperature -40°C / +71°C

Voltage Info: 32 VDC

Adjustable Blast Valve

Air Flow: 80m3/h (max)