

TSDM

TACTICAL STEAM DECON MODULE

NATO STOCK NUMBER 4230-15-195-4570

MOBILE FIELD SYSTEM FOR:

- **DECONTAMINATION OF PERSONNEL**, WEARING (OR NOT) PERSONAL PROTECTIVE EQUIPMENT (PPE), WITH AUTOMATIC MIXER FOR OUR DECONTAMINANT PRODUCT BX 29, CERTIFIED AS COMPATIBLE TO BE USED DIRECTLY ON HUMAN SKIN, WITH WATER AT 34° C (93,2° F);
- **DECONTAMINATION OF EQUIPMENT** (PERSONAL PROTECTION EQUIPMENT - PPE) AND **MATERIALS** WITH SATURATED STEAM UP TO 180° C (356° F)



For more information refer to our documentation: **UP 1226**



Description

see [FD 481](#)

The contaminated water is collected into an underneath collection basin, CWCS-Contaminated Water Collection System (optional; NSN: 4230-15-195-4570) see [FD 471](#) and recovered by an evacuation pump with IP68 electrical protection, CWSP- Contaminated Water Suction Pump (optional; CODE: 958090356) see [FD 481](#) that can be powered by any SANIJET see [FD 441](#) [FD 443](#) [FD 444](#)

Capabilities

- A:** Decontamination of personnel: 25 to 30 people/h.
- B:** Decontamination/detoxification of Personal Protective Equipment for about 30 to 45 persons: max 368 l/h (97,22 gph) of steam at 180 °C (356 °F).

Customized to the different needs

Technical characteristics

Dimensions	120 cm (47,3 in) x 120 cm (47,3 in) x h. 242 cm (95,3 in)
Weight	123 kg (271,2 lb)