ATILA 18-230

DESCRIPTION
Multitasking Decontamination Equipment. It provides three Solutions: low pressure (Decontamination of People and Grounds), high pressure (Decontamination of Vehicles and Materials) and steam (Decontamination of Materials). Its innovative modular design provides First Responders with versatile decontamination equipment which can be adapted to the management of any Hazmat incident scenario. ATILA can be used as an autonomous system, integrated in CBRN rapid deployment decontamination system and in massive decontamination stations. ATILA 18-230 is developed according to STANAG 4653 Combined Operational Characteristics, Technical specifications, Test Procedures and Evaluation Criteria for Chemical, Biological, Radiological and Nuclear Decontamination Equipment.

PERSONNEL DECONTAMINATION
- Pressure: 3 bar
- Flow: Up to 4,200 litres/hour
- Temperature: 30º-37º C

VEHICLE DECONTAMINATION
- Pressure: 20-90 bar
- Flow: Up to 1,080 litres/hour
- Temperature: Up to 90º C

GROUND DECONTAMINATION
- Pressure: 3 bar
- Flow: Up to 4,200 litres/hour
- Temperature: 30º-37º C

STEAM DECONTAMINATION
- Pressure: 18 bar
- Flow: Up to 368 litres/hour
- Temperature: Up to 210º C

TECHNICAL SPECIFICATIONS
- Power: Electric / Diesel (engine 11 HP)
- Frame structure: Stainless steel
- Overpressure safety valves
- Dimensions: 850x850x850 mm
- Weight: 220 kg

STANDARD EQUIPMENT
- ATILA 18-230
- Built-in decon agent mixer and doser
- Inlet water Hose
- High Pressure Hose
- 3-in-1 Decon Lance SICUT Liquid
- Options: see Annex Decontamination Accessories