

## **MAVA 10 DECONTAMINATION SPRAYER**

MAVA10 is effective personal decontamination sprayer for first responders. It is designed to be mounted inside combat and **CBRN** reconnaissance vehicles

MAVA10 is used for decontaminating **C** and **B** (chemical and biological) **agents** from vehicles, vessels and equipment providing fast decontamination of small areas on the scene.

Thin coat of white emulsion is produced and sprayed over contaminated target by MAVA10 Decontamination Sprayer. All decontamination agents in the market are suitable for MAVA10.

MAVA10 can be attached to a person's belt and functions without admission pressure. The bottle is initially pressureless making it very safe to transport. When required, pressure can be generated in seconds by a hand pump. As pressure is only applied for the application, it is extremely safe.



Technical Features	
Total volume	1,7 litres
Operational volume	1,2 litres
Weight empty	3,0 kg
Weight full (E-96)	4,2 kg
Coverage	Depends on
	decontaminant , 1 – 10 m <sup>2</sup>
Operating pressure	5 bars (empties the
	container by one
	pressurization).
Operating temperature	-25C°+40C°
Main metal parts	Stainless steel (AISI316)
Height	3350 mm
Container diameter	114,3 mm
Adapters and nozzles	Stainless steel (AISI316)
	and brass
Gaskets	Viton
Structure	Welded together
	(all wear away parts can
	be replaced)
Hose	PTFE, Stainless steel cover,
	rotary joint
Used decontaminant	E-96 and all available
	decontaminants
Options	Belt holster for personal
	use,
	Vehicle installation rack