

SMOKE CAN TOXIC FOR PRACTICE KODS

Pyrotechnics

KODS are designed for the purposes of tactical training under conditions of chemical contamination in open space, generate waves of toxic CS smoke. Could be also used to contaminate air in the wide area at ground for anti riot control. Provokes hard irritation, teasing of eyes and mucous membranes, plenty of tearing, uneasiness to see, cough, uneasiness breath and choking without inflicting permanent injury. Can be used by ground forces for a variety types of training purposes particularly for application of personal protective equipment.

DESCRIPTION

Body of the can is cylindrical, made of steel plate. Consists of pyrotechnic irritating mixture, based on CS. Principle of acting is thermal generating (when hits the target, emits smoke wave of active substance in rated time).

OPERATION

KODS is activating with friction or electrical igniter. After putting igniter in position and putting can at the ground, and activation, from the smoke pot is emitting dense irritating smoke in appropriate time, depending of the size of the can. Depending of application and quantity of the smoke, can be produced in types KODŠ M3F i KODŠ M3E, KODŠ M4F i KODŠ M4E, KODPŠ M1F i KODPŠ M1E.

SPECIFICATION

	KODŠ M3	KODŠ M4	KODPŠ
Diameter (mm)	80	180	184
Height (mm)	130	240	235
Weight of can (kg)	0.7	5.2	3.75
Mass of active charge (kg)	0.45	4.0	2.75
Smoke emission time (min)	min. 8	min. 15	min. 12
Activation	By hand		
Igniter	Friction / electrical		
Shelf life	5 years		

	KODŠ M3	KODŠ M4	KODPŠ
Dimensions of box (mm)	435x265x150	390x390x260	390x390x260
Number of units	15	4	4
Gross weight of transport pack (kg)	12	22	16

Transport packing: waterproof carton box or wooden box

Inner packing: PE bag

UN 0301, Class 1.4 G

