



TPDM-01 PARACHUTE TARGET

Type: ROCKETS AND MISSILES

The TPDM-01M parachute target has been conceived to simulate a real aerial target radiating in IR and reflecting waves like a fighter-bomber aircraft. It is used for training and practice firing with IR and radar guided missiles air to air as well as surface to air. It can be also used for training proposes by the surveillance radar operators.



Main characteristics

External diameter	280 mm
Total weight	4 kg
Maximum dropping altitude	10.000 m
Torch burning time	
- at ground level	3 min.
- at 10.000 ÷ 8.000 m	5 min.
Torch light intensity at ground level min.	900.000 Cd
Descending speed	
with burning torch and deployed reflector	
- at 10.000 ÷ 8.000 m	12 m/s
- at H<4.000 m	4 m/s