## HIGH-PERFORMANCE AERIAL TARGET

The MQM-178 fills a variety of end-to-end weapons-release roles for surface-to-air and air-to-air training scenarios. Capable of flying a wide variety of speed and performance profiles, the MQM-178 delivers unmatched versatility by providing users the opportunity to test multiple weapon systems with one flexible and affordable aerial target system.

The smallest of Kratos' aerial targets, the MQM-178 is capable of carrying a combination of internal and external payloads including tow targets, scoring, passive (RF) augmentation, and infrared (IR) augmentation (hot nose, fixed flares).

Pneumatically-launched, the MQM-178 provides significantly-reduced operating costs by eliminating the need for expensive Rocket-Assisted Take-Off (RATO) equipment and facilities.

Please contact Kratos for more information about integration of customer-furnished payloads.

Export sales of this product are subject to U.S. Government approval.

Specifications subject to change without notice.

5381 Raley Blvd. Sacramento, CA 95838 USA info@kratosusd.com www.kratosusd.com



Length			10.8 ft   3.3 m
Wingspan			6.5 ft   1.9 m
Dry Weight			130 lb   59 kg
Engine/Thrust	JetCat C81	Turbojet 2	x 81 lbf   37 kg
Max Launch Weight			320 lb   145 kg
Max Internal Payload Capacity			70 lb   32 kg
Max Wing-Tip Capacity (per side)			20 lb   9 kg
Max Wing Station Capacity (per side) 35 lb   15.9 kg			

Max Speed 0.69 Mach **Operational Altitude** 20 ft / 6 m AGL to 35,000 ft / 10,670 m MSL Maneuverability Manual/Pre-Programmed from -2G, to 9G **Fuel Capacity** 17 Gal | 64.4 L Smoke Oil 0.5 Gal | 1.9 L Command & Control Configurable (up to 8 targets simultaneously) Other Capabilities IR and RF Tow Targets IR and RF Augmentation Hot Nose **Fixed Flares** Scoring