BQM-167i HIGH-PERFORMANCE AERIAL TARGET

Based upon the proven success of the US Air Force BQM-167A aerial target, the BQM-167i provides international customers with the world's most realistic end-to-end weapons-release training.

With an operational ceiling of 15,000 meters and a top speed of 0.91 Mach, the BQM-167i allows international users an unparalleled opportunity to test and train against

threat-representative target systems at altitudes and speeds otherwise unavailable with competing target platforms.

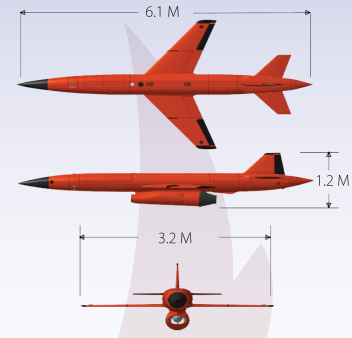
The versatile design of the BQM-167i supports various mission requirements by accepting a wide array of internal and external payloads including tow targets, scoring (vector and scalar), Identification Friend-or-Foe (IFF), passive and active RF augmentation; infrared (IR) augmentation (plume pods), chaff, and flare.

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.

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Length		6.1 m
Wingspan		3.2 m
Dry Weight		295 kg
Engine/Thrust	TR 60-5 Turb	ojet / 445 daN
Max Launch Weight		646 kg
Max Internal Payload Capacity		123 kg
Max Wing-Tip Capacity (per side)		45.4 kg
Max Wing Station Capacity (per side)		68 kg

Max Speed 0.91 Mach
Operational Altitude 8 m AGL to 15,000 m MSL
Maneuverability Manual/Pre-Programmed
from -2G, to 9G

Fuel Capacity 284 L Smoke Oil 19 L

Command & Control Configurable (up to 8 targets simultaneously)

Other Capabilities

IR and RF Tow Targets
IR and RF Wing Pods
Chaff/Flare Dispensing
Scoring

Approved for Public Release: OSR 17-S-1026