





With the capacity to penetrate an aircraft's passenger cabin and cargo compartment, the Oshkosh® Snozzle® High Reach Extendable Turret (HRET) arms you against the greatest, most extreme ARFF threats. Choose from a 50 ft (15.24m) or 65 ft (19.81m) extendable boom. Unleash your attack from every angle – in the air, on the ground, far below grade – without ever stepping foot on the plane.







The Oshkosh[®] Snozzle[®] High Reach Extendable Turret (HRET) directly and precisely applies firefighting agents where they're needed most. Combat fire through door ways and over wing exits on both sides of the aircraft with intense accuracy.

UNMATCHED FUNCTIONALITY

/ Compact boom
/ Streamlined bedded position
/ Maximize maneuverability and response
/ Able to deploy while still approaching the scene

INNOVATIVE FIRE SUPPRESSION

/ Compact nozzle places full master stream through doors or over wing exits without the need for firefighter entry

- / Tip-mounted FLIR camera locates the heat source/applies targeted agent
- / Reach over obstacles for rapid knockdown
- / Low attach to reach wheel/brake fires
- / Available with K-Factor™ precision piercing alignment technology

SMART DESIGN

- / Dual joysticks simplify ease of use
- / Multifunction nozzle joystick positions all firefighting controls on large fingertip buttons
- / Palm-grip boom joystick "dead man" switches prevent accidental boom movement; also includes "auto-bed" and pre-set boom deployment positions
- / Boom accepts multiple agent types
- / Narrow head design easily clears aircraft passenger doorways
- / FLIR camera allows viewing of internal conditions
- / Innovative hydraulic controls provide precise boom positioning with vehicle clash protection and simultaneous multiple boom movements



AIRPORT

PRODUCTS