

RESPOND FULL FORCE.



**50 OR 65 FT.
HIGH-REACH EXTENDABLE TURRET**

The Oshkosh® Snozzle® arms you against the greatest, most extreme ARFF threats. Choose from a 50 ft. or 65 ft. extendable boom. Unleash your attack from every angle - in the air, on the ground, far below grade. Penetrate fire on both sides of the aircraft with intense precision. Cool tight spaces through door ways and over wing exits without ever stepping foot inside the plane.

**ADVANCE YOUR RESPONSE
WITH THE OSHKOSH SNOZZLE.**



PERFORMANCE ADVANTAGES

Maximum Piercing Power

- Nozzle maneuvers in tight, confined spaces
- Delivers precise, controlled piercing over the wing, under cargo areas and from high angles
- Over 36 in. (914 mm) of penetrating depth with 12 in. (305 mm) extenders available
- Applies a powerful 40 ft. (12 m) cold shower pattern of 250 gpm (947 lpm) water or foam

Epic Knockdown

- Applies agent at the precise location of the fire
- Proven by military and FAA testing to employ "seat of fire" method to fuel spills

Optimized Vehicle Positioning

- Provides effective extinguishing from recommended distances
- Allows for positioning of the vehicle away from escape slides and triage efforts
- Permits Theoretical Critical Area (TCA) of fire on both sides of the aircraft
- Standard LEDs with optional HID lighting for night scenes

Low Ground Attacks

- Patented design shoots a full master stream at ground level
- Easily and quickly cools burning tires and hot brakes
- Wider spray pattern reaches under the plane, cooling fuel tanks and cargo areas
- Unparalleled below grade reach

CEASE FIRE.



50 OR 65 FT.
HIGH-REACH EXTENDABLE TURRET

LIGHTWEIGHT BUILD

- Compact boom
- Streamlined bedded position
- Balanced weight
- Maximizes maneuverability and response
- Able to deploy while still approaching the scene

EXTREME ANGLE APPLICATION

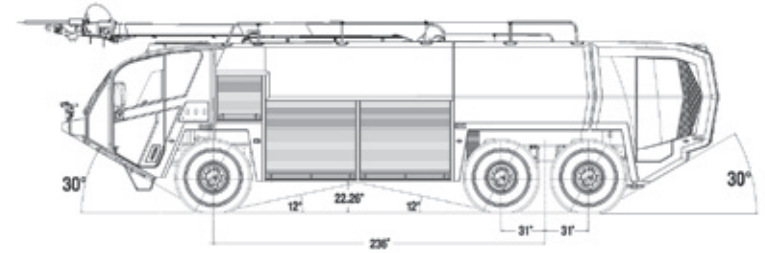
- Compact nozzle places full master stream through doors or over wing exits without the need for firefighter entry
- Tip-mounted FLIR camera locates the heat source/applies targeted agent
- Reaches over obstacles for rapid knockdown

RESPONSIVE DESIGN

- Dual joysticks increase 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
- Innovative hydraulic controls provide precise boom positioning with vehicle clash protection and simultaneous multiple boom movements
- NFPA 414 compliant

ADDITIONAL FEATURES

- Master stream adjusts to deliver a quick mass decontamination shower without ever leaving the runway
- Lifts up to 500 lbs. (227 kg) from any boom position
- Heavy loads can be raised six floors or lowered far below ground level
- Can be used as a rapid deploy stand pipe for areas lacking accessible hose connections
- Optional dry chemical system utilizes patented Hydro-Chem technology
- Optional Halotron system pierces aircraft cockpits and engine nacelles



oshkoshairport.com

+1 920 235 9151

