

The HEROPipe™ System

World's first lightweight, safe and simple, floor-below, high-rise master stream system.

High-rise fires present incredible challenges for firefighters while threatening the safety of civilians and firefighters alike. Previously, fires located above a high-rise's 12th floor required firefighters to battle the fire either directly or from an adjacent building if possible.

The HEROPipe™ System has been specially designed for fires that ladder companies cannot reach. With the HEROPipe™ System, fire departments can effectively battle a blaze from the floor below, keeping firefighters at a safe distance from the fire's most dangerous areas.

The HEROPipe™ System can be secured to nearly any type of building construction or height. The hydraulic stabilizers keep the system securely in place whether it is on a building with a window sill or curtain wall style construction.

Features:

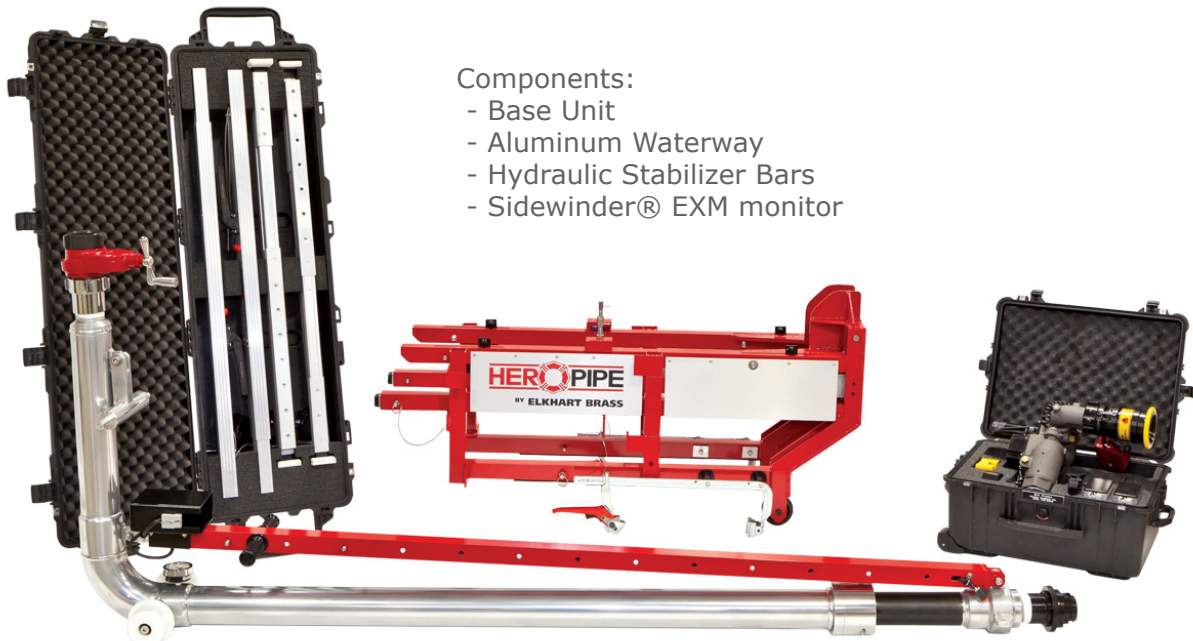
- 700 GPM @ 80 psi max. flow rate (at Nozzle)
- Remote Controlled Articulating Nozzle - 40° Horz. & 80° Vert.
- Telescopic Waterway - 7.9 - 15 feet (w/ monitor attached)
- Self-limiting, 350 lb max. pressure Hydraulic Stabilizer Bars
- Ratchet-locking Sill Clamps - 1200 lb Nominal pressure
- T-6061 Aluminum alloy base unit
- Quick connect system for fast & effective monitor connection
- Sealed to NEMA 4 - Monitor and controllers
- Built-in pressure gauge and valve to control Pipe pressure
- Monitor mountable accessory rail - Light kit, thermal camera, etc.

HEROPipe™ System



Components:

- Base Unit
- Aluminum Waterway
- Hydraulic Stabilizer Bars
- Sidewinder® EXM monitor



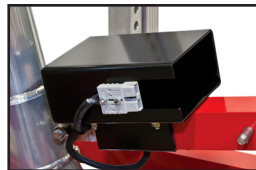
Tactical Advantages:

- World's first high-rise exterior master stream system
- Set-up on a window sill or on the floor edge on a curtain wall construction
- Lightweight for easy mobility and deployment
- Designed to transport in elevators
- No tools required
- Minimum training required
- Operational in minutes
- Attack fires from the safety from the floor below
- View the attack from below with optional thermal image capabilities
- Battery operations up to 1.5 hours
- Capable of operating unmanned in WMD or collapse threats
- Introduce foam, chemical, or biological neutralizing agents from below



Monitor Quick Connect

Plug-N-Play Battery



Stabilizer Connector Boot



Pressure Gauge



Front End Wheels



Black Safety Locks

