# WHY HEN

## **DESIGNED SCIENTIFICALLY**

Designed by fire service veterans and scientists, using advanced fluid mechanics.

### **SUPERIOR SUPPRESSION**

Large droplets, wide coverage and long reach for efficient water mapping.

## **INCREASED SAFETY**

With products like Turbo, HEN increase safety and ergonomics for firefighters.

## WIDELY ADOPTED

Trusted by dozens of fire departments, US military and industrial fire departments.

# CONTACTUS

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www.hennozzles.com

a better way to fight fire



NEN

#### Now offering

#### TURBO back pressure increaser

Bundle it with popular BLADE nozzle and HYDRO shutoff

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HEN TURBO

#### WORLD'S FIRST HOSE BACK PRESSURE INCREASER

- Increases hose stiffness and handling.
- Reduces dangerous hose and nozzle whip.
- Knocks out kinks and reduces overall hoseline kinking.
- Improves performance on all hoseline construction packages.

# HEN *Hydro*

Ζ

### HIGH DURABILITY SHUTOFF WITH GATE-BALL VALVE

• Easier opening and closing.

Hydro

138

- Provides improved stream distance and shape when partially closed.
- Large hand bale opening provides improved control.
- All aluminum construction reduces weight and improves balance.

# HEN *BLADE*

NFPA Compliant

### WORLD'S FIRST ADJUSTABLE SMOOTHBORE NOZZLE

• Large droplet size.

Blade 160-t

- Go from a solid tight stream to a solid inline blade pattern.
- Quarter-turn stream adjustment optimized for ergonomics.
- Delivering Coverage, Cooling and Contraction of Gasses.

#### **AVAILABLE SIZES**

25PSI-1.5"NH, 25PSI-1.5"NPSH 25PSI-2.5"NH, 25PSI-2.5"NPSH

#### **AVAILABLE SIZES**

HYDRO 100 SERIES: 1" WATERWAY HYDRO 138 SERIES: 1 3/8" WATERWAY HYDRO 200 SERIES: 2" WATERWAY

#### **AVAILABLE SIZES**

20GPM@100PSI, 45GPM@100PSI, 95GPM@100PSI, 160GPM@50PSI, 185GPM@50PSI, 265GPM@50PSI