

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.

CONTACT US



support@hennozzles.com



(530) 574-0634



www.hennozzles.com

FIND A *DISTRIBUTOR*



HEN

a better way to **fight fire**



Now offering
TURBO back pressure increaser

Bundle it with popular
BLADE nozzle and **HYDRO** shutoff

www.hennozzles.com

NFPA
COMPLIANT



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.

AVAILABLE SIZES

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

HEN *HYDRO*

HIGH DURABILITY SHUTOFF WITH GATE-BALL VALVE

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

AVAILABLE SIZES

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

HEN *BLADE*

WORLD'S FIRST ADJUSTABLE SMOOTHBORE NOZZLE

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

AVAILABLE SIZES

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