

HDN-6 Nozzle



HDN-6 CAF NOZZLE

Directional Nozzle HDN-6

Crafted for the application of compressed air foam the HDN-6 horizontal nozzle will deliver a rectangular pattern of CAF to the hazard area.

This nozzle is designed to be used in the pendant supply position with a horizontal discharge. CAF enters through the top of the nozzle body then is discharged horizontally. A single nozzle at the bottom provides coverage directly under the nozzle. The HDN-6 is only approved for use with ACAF Systems. The performance of the nozzle is pre-engineered with designs established in the ACF System design manual. May be used with ESF Universal CAF foam only.

Maximum Height
40 feet Polar Solvents
Minimum Height
2 Feet

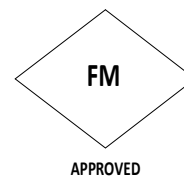
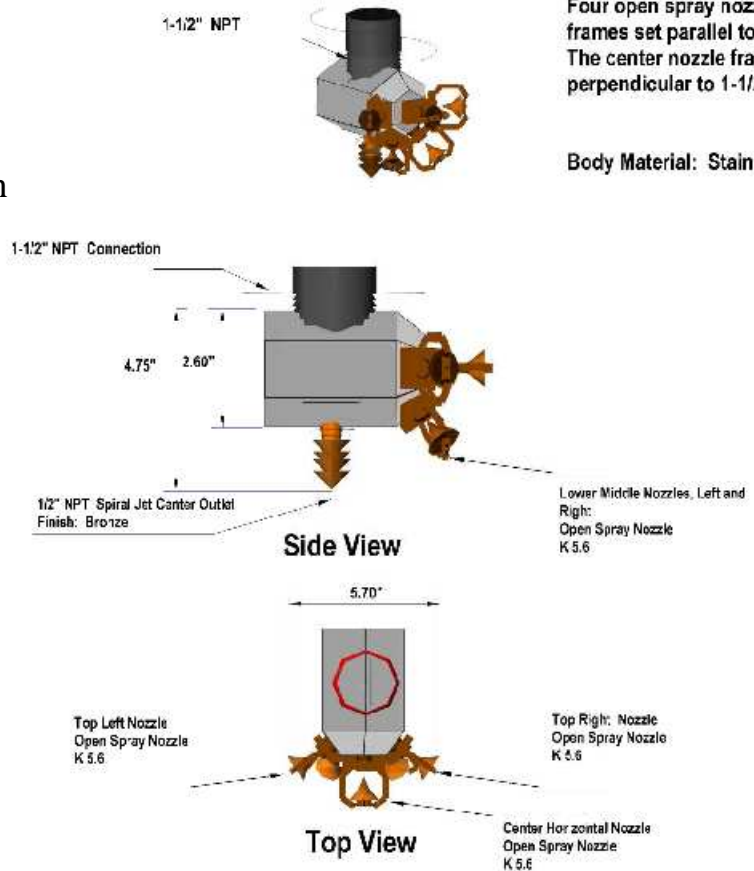
Maximum Spacing
L 12' x W 8' Polar Solvents

(5) Open Spray Nozzles
1/2 " NPT
K 5.6

Finish: Bronze

Four open spray nozzles shall have frames set parallel to side face of body. The center nozzle frame is to be set perpendicular to 1-1/2 inch inlet .

Body Material: Stainless Steel



THE NEXT
GENERATION
OF FOAM FIRE
SUPPRESSION

