

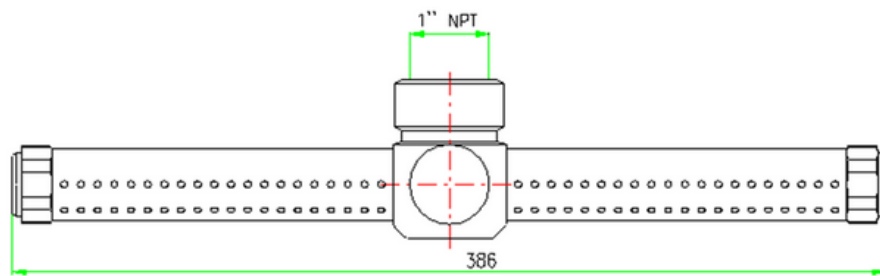
Technical Datasheet

INERTECH™ Gaseous Fire Suppression System



Low Noise Nozzle - NF351515, NF352515, NF354015

Description Low noise nozzles are designed to discharge the Inert gases in a uniform configuration and reduce air turbulence and noise in the enclosure to less than 110dB. The low noise nozzles are available in either a $\frac{1}{2}$ " (NF351515), 1" (NF352515) or 1 $\frac{1}{2}$ " (NF354015) sizes. Nozzles identified on the VDS hydraulic calculation by a prefix of 11XXX



Part Number	Thread	Material	Orifice Range
NF351515	$\frac{1}{2}$ " NPTF	Brass	3mm – 9mm
NF352515	1" NPTF	Brass	8mm – 18mm
NF354015	1 1/2 "NPTF	Brass	16mm – 27mm