

# Inerting gas injecting nozzles

# Reducing the risks with outdoor intervention

• Inerting gas injected nozzle to extinguish a fire inside a closed space (container, roof...) without having to open any door.

Once the hole created in the wall of the volume on fire with the pre-drilling hammer, the operator can introduce the nozzle inside the volume in order to cool and / or directly extinguish the fire.

#### 2 versions:

Reference	I11.15.003	l11.15.004
Material	Inox 304	Inox 304
Spray mode	Narrow jet	Wide jet
Range of the jet	10 meters	-
Diffusion	40°	180°
Head of the nozzle		





#### Characteristics:

Flow rate: 90l/min at 6 barWeight: 1.3 kg (without joint)

- Length: 64 cm

Material: Inox 304 or Inox 316
Stainless steel filter at Inlet: Ø 2 mm

Inlet 1" BSP F





- Numerous configurations: cooling of hot gas, establishment of a firewall, direct attack of the fire...
- Allows to attack a fire from outside and safely



#### **ACCESSORY AVAILABLE:**

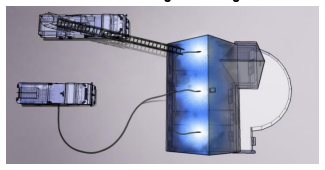


Pre-drilling hammer (weight: 2.5 kg / length: 50 cm) Ref: I11.15.005



## Various configurations of attack possible!

When the fire has not gone through the roof



### Establishment of a firewall when the fire has gone through the roof



### Extinguishing a fire under roof spaces: attack all compartments on fire



Extinguishing a fire in a multi-layer roof or in false ceilings

