InnoVfoam B.V.
Low expansion Foam Nozzle
The Low expansion Foam Nozzle is designed for use in a deluge type foam sprinkler system and intended for use with all types of foam solutions from a separate foam proportioning system. The sprinkler has a compact and rigid construction and can be used both inside and outside; it can be mounted horizontally or vertically.

**PERFORMANCE**
- **Model**: LFN-38
- **Flow**: 60 L/min
- **Inlet pressure**: 2.5 bar
- **Inlet conn.**: 3/4” BSPM
- **K-factor**: 38
- **App. Weight**: 300 gram

Expansion ratio approx. 1:12
(depending on foam concentrate type)

**MATERIALS**
- **Body**: AISI
- **Nozzle**: Brass

**SPRAY RADIUS**
InnoVfoam B.V.
Low expansion Foam Nozzle

PERFORMANCE

Model : LFN-45
Flow : 70 L/min
Inlet pressure : 2,5 bar
Inlet conn. : 1” BSPM
K-factor : 45
App. Weight : 750 gram

Expansion ratio approx. 1:12
(depending on foam concentrate type)

MATERIALS

Body : AISI
Nozzle : Brass