

Description

The low expansion foam sprinkler SPR-6 is designed for use in a deluge type foam sprinkler system. It is primarily intended for film forming foam type AFFF, but other types can also be used. The sprinkler has a

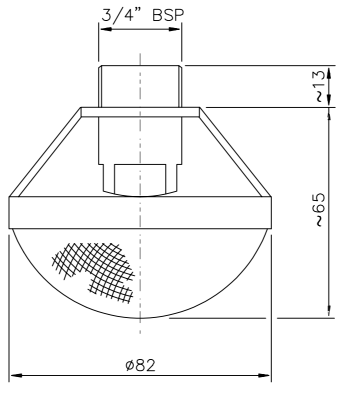
compact and rigid construction and can be used indoors as well as outdoors mounted vertically or horizontally. It is to be fed with foam solution from a separate foam proportioner.



92/12 LOW EXPANSION FOAM SPRINKLER 1013/8

Dimensions

SPR-6



Performance data

1 bar = 0,1 MPa = 14,5 psi

Flow at inlet pressure 2,5 bar: Flow can be calculated as follows Foam expansion factor, approx:

Connection:

Material: **Basket**

Nozzle

Weight:

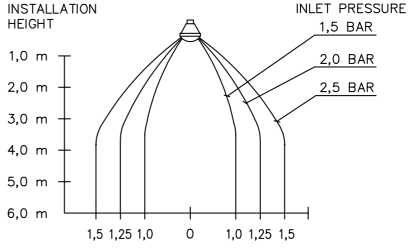
60 l/min $Q = \sqrt{P \times 38}$

Male 3/4" BSP Stainless steel

Bronze

0,15 kg/0,33 lbs

Spray pattern



* Depending on foam concentrate type

SPRAY RADIUS METERS



Technical changes reserved without notice

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