FLAT JET SPRAY NOZZLE **UGN-820P**

Specifications

To be mounted on surface of ductwork.

Used for special applications.

90° flat jet.

Spray jet in line with water entry.

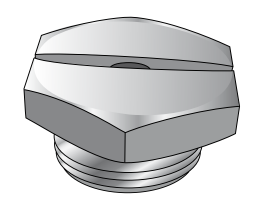
Flow rate 14 lt/min (0.2 lt/sec) at 1 bar, 28 lt/min (0,4 lt/sec) at 4 bar.

Coupling 3/4" gas male.

Case material brass.

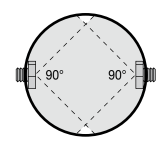
Dimensions Ø 40 x H15 mm.

Weight 70 g.



mounting details

CAUTION: during installation of the nozzle, ensure that it is in such a way that the direction of the jet is perpendicular to the duct. Note: install a pair of nozzles to achieve an effective extinguishing barrier. The two nozzles of the pair are mounted on the sides, horizontally opposite each other.



DESP 21-GB rev. 2 JUN15