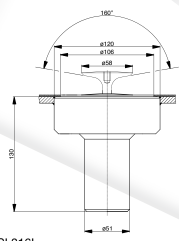


# Pop-up nozzles

The UMM pop-up nozzles, for cooling and foam-water fire extinguishing system, is specially designed to be fully recessed, which is a key advantage for installation on aircraft carrier's flight deck or other areas that needs surface protection. This nozzles has been tested for assuring operation after being exposed to a jet engine discarge gases for fifteen minutes. Inlet water connection: 1 1/4" gas thread.





#### **Technical characteristics**

Material B3

Stainless steel AISI 316L

Operative pressure6 barFlow rate90 LpmCoverage diameter5.5 meter

#### Order code

To have a precise identification of required product, the order code must be completed with this code:

UMM x116 B31 X B > Coverage angle 160°

**D** > Coverage angle 360°

### Mushroom nozzles

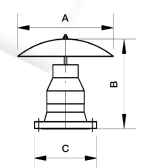
The mushroom type nozzle in the URC series are designed for protection of large size tanks, in oil and petrochemical plants.

Their sturdy construction and large size passages can assure for a very high degree of reliability.

Connection can be either by means of thread, or with flanges according to the most popular standards.

## **Materials**

A1 - Mild steel, epoxy painted B31 - AISI 316 stainless steel





Code	Flow min	Flow max	Α	В	С	Weight
	At 5 bar	At 5 bar	mm	mm	inches	kg
URC-M001	200	400	235	180	1½"	3.5
URC-M002	400	650	235	200	2"	5.5
URC-M003	800	1500	235	210	3"	7.5
URC-M004	1500	3200	400	285	4"	14
URC-M006	3200	5500	400	335	6"	20