

## closed sprayers

### AN/CC



#### Description

The company has a scale of sprayers for watermist, they allow us to select with variety the most adaptable model for every risk.

The sprayers are made of stainless steel AISI 304 and are designed for a work pressure of 280 bar. when the water reaches the open sprayers, the discharge is produced in a direct form.

In closed sprayers, only discharge takes place when the throttle bulb reaches the temperature that has been calibrated. These sprayers are adapted for the wet systems or pre-action.

The flow of the sprayers, depends on the model of the openings and the number of the same ones, being able to select the flow from 0,600l minute up to (even) 36l minute with a pressure of 120 bar.

All the sprayers are for fixed facilities, have the same coil and the same system of block.

For the fixture of the sprayers to the pipeline an adapter is used between the accessory of the pipeline and the sprayers.

### For Generals Applications

Closed spraying head with thermal bulb (fusible) that blows at 57° and opens the nozzles, manufactured in AISI 304 stainless steel, for installation in high-pressure wet pipes. They are equipped with 5 or 7 nozzles mounted at an opening angle of 90 or 120° and have a flow range sufficient to cover a multitude of requirements.

(Enquire if you need opening at other temperatures)



#### 5 Nozzles

Reference	flow rate (L/min)
AN/CC90T5	de 2,4 a 25,5
AN/CC120T5	de 2,4 a 25,5



#### 7 Nozzles

Reference	flow rate (L/min)
AN/CC90T7	de 2,8 a 35,7
AN/CC120T7	de 2,8 a 35,7

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### For corridors between shelving

Closed spraying head with thermal bulb (fusible) that blows at 57° and opens the nozzles, manufactured in AISI 304 stainless steel, for installation in high-pressure wet pipes. Designed specifically for corridors, they are equipped with 3 or 5 nozzles mounted in line at an angle of 180° and have a range of flows sufficient to cover a multitude of requirements.

(Enquire if you need the sprinkler to open at other temperatures)

### 3 Nozzles

Reference	Flow rate (L/min)
AN/CC180T3	de a 1,2 a 15,3

### 5 Nozzles



Reference	Flow rate (L/min)
AN/CC180T5	de 2,0 a 25,5

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