AUTOMATIC FIRE EXTINGUISHERS



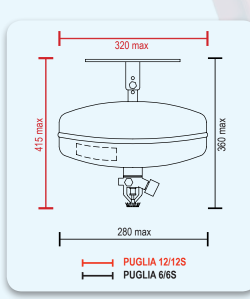
The tank of foam fire sprinkler systems is internally plastic-coated.

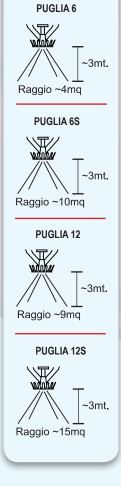
Kg./L	Name	Extingushing agent	Code
6	Puglia 6	Dry Chemical	0028
6	Puglia 6S	Foam	0029
12	Puglia 12	Dry Chemical	0030
12	Puglia 12S	Foam	0031

NOTES:

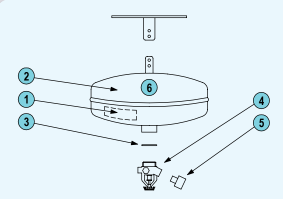
The fire sprinkler systems have a valve connected with a glass bulb which is sensitive to heath and automatically activates as soon as it reaches 68°C (93°C and 141°C on demand). Common places: boiler rooms, garages, small storages of flammable materials, rooms up to 40 m2. Usually installed from 1 to 3 m over the risk of fire.

Temperature and corresponding bulb colour 57°C = 135°F Color ORANGE 68°C = 155°F Color RED 79°C = 175°F Color YELLOW 93°C = 200°F Color GREEN 141°C = 286°F Color BLUE 182°C = 360°F Color PURPLE





LIST OF MATERIALS



Pos.	Description	Materials
1	Label	PVC
2	Tank	Steel
3	Valve O-ring	EPDM
4	Sprinkler valve	Brass + Steel + Misc.
5	Pressure gauge Ø 23	Brass + Steel + Misc.
6	Extinguishing agent	Dry chemical/Foam

1/8" Pressure switch for fire sprinkler system, adjusted at 11 bar, with protection cap.

When installed on a fire sprinkler system it causes the optical-acoustic alarm to activate; when installed on a fire alarm system it automatically switches off the gas valve.





