25 MJC 40MM MULTIPLE JET CONTROL



40MM DOUBLE OUTLET WITH 3MM BULB (LU) THREADED CONNECTION MODEL B

Multiple Jet Controls (MJC's) are for use in sprinkler or waterspray systems where it is required to operate small groups of open sprinklers or waterspray nozzles simultaneously.

Each MJC contains a frangible glass bulb sensitive to heat. The bulb is pre-loaded at the factory to hold a Nickel / Silver plate against a Brass seal which provides a water and air tight seal. The application of heat bursts the bulb releasing the disc and allowing water to flow.



PRESSURE LOSS THROUGH VALVE

TECHNICAL SPECIFICATION

FLOW RATE	PRESSURE LOSS	Seal:	Nickel Silver
Litres/Min	Bar	Weight:	2.55kg
62	0.02	Body:	Gunmetal
100	0.035	Max. Pipework Velocity:	4.6 metres/second
125	0.05	Max. Working Pressure:	12.0 Bar
200	0.06	Max. Test Pressure**:	50% above normal working
250	0.09		pressure; max 18 bar (normally
300	0.15		for a limited period of 1 hour)
350	0.21	Standard temperatures:	57°C, 68°C







