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Dry Riser Auto Air Release Valve LK15140 & LK15141

Key Features & Operation

Automatic air release valves are installed on the top of a fire fighting dry riser system. They are designed to automatically release air when the dry riser system is charged with water, they close when the system has been drained down.

The air release valve can also be installed in wet systems such as wet riser, automatic sprinkler and fire hose reel systems.

The automatic air release incorporates a floating rubber ball design feature. Air in the pipework is released through a vent hole when the system is charged with water. When the water reaches the ball chamber, the rubber ball then seats and seals the vent hole.



Pa	art Number	Connection Size	Material	Max Working Pressure (Bar)	Test Pressure (Bar)
	LK15140	¾"BSP	Brass	12	20
	LK15141	1" BSP	Brass	12	20

Automatic Air Release Valve LK15140 & LK14151 04/08/21