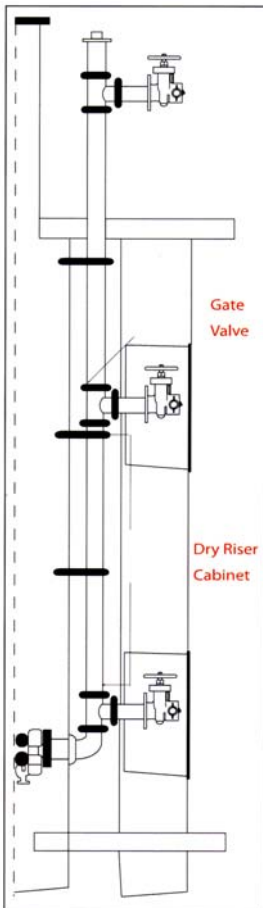


## DRY RISER INLET VERTICAL CABINETS & SYSTEM



**PART NUMBER:**10905502  
**DRY RISER INLET VERTICAL**  
**MATERIAL:**16SWG ZINTEC  
**STEEL**  
**FINISH:**RED RAL3002  
**BACK BOX DIMENSIONS:**  
595mmHigh x 395Wide x 295  
Deep  
**MINIMUM APERTURE:** 405mm  
Wide x 605 High X 305 Deep

Air Release Valves  
**LK15140:**(3/4" Auto Air Release Valve)  
**LK15141:**(1" Auto Air Release Valve)

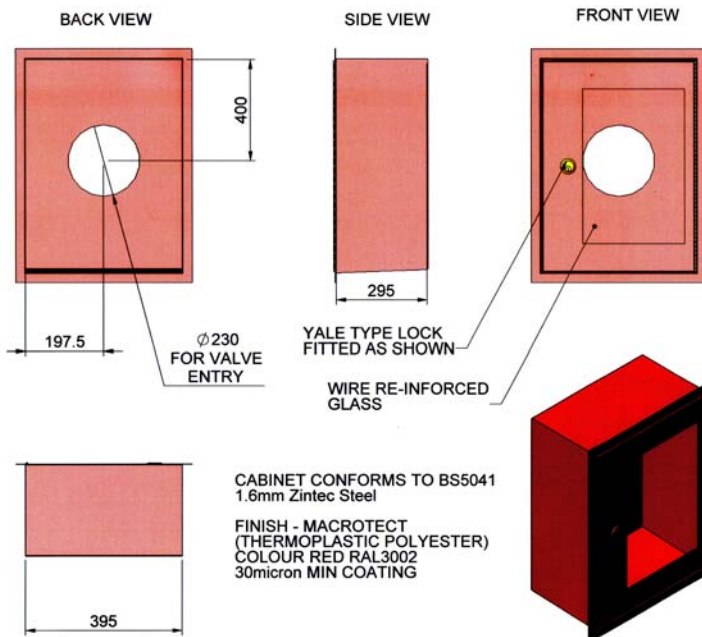


**PART NUMBER:**10905506  
**DRY RISER INLET VERTICAL**  
**MATERIAL:**16SWG ST. STEEL  
**SATIN POLISHED**  
**BACK BOX DIMENSIONS:**  
595High x 395Wide x 295 Deep  
**MINIMUM APERTURE :** 405mm  
Wide x 605 High X 305 Deep



An inlet breaching at ground level provides the connection to the water supply. The system is normally dry and is charged by the fire brigade in an emergency. Breaching inlets have either 2 or 4 inlet connections complete with 2.5" male instantaneous inlets to BS336 fitted with non-return valves, 1" drain valve and caps and chains. A 100mm (4") rising main uses a 2-way inlet breaching in a vertical or horizontal position. A 150mm (6") rising main uses a 4-Way inlet breaching. Inlet Breachings comply with the requirements of BS 5041 Part 3.

The Breachings are normally housed in inlet cabinets, normally recessed into the external wall of the building in a vertical or horizontal position, 4 -way breachings in a square inlet breaching cabinet, manufactured in accordance with BS 5041 Part 5. Cabinets for foam inlets are available on request. **RECOMMENDED MOUNTING 750mm FROM FLOOR TO VALVE CENTRE**



**2 WAY INLET BREACHING VALVE TO BS336 COMPLETE WITH NON-RETURN VALVES BLANKING CAPS AND CHAIN**

**LK15133:**(2 WAY INLET BREACHING 4" FLANGED OUTLET BS10 TABLE D)  
**LK15134:**(2 WAY INLET BREACHING 4" BSP OUTLET)  
**LK15135:**(2 WAY INLET BREACHING 100mm FLANGED OUTLET PN16)

## Typical Arrangement Dry Rising Main

