

RIS-STOP-30S OVERFILL PREVENTION VALVES

The RIS-STOP-3OS is suitable for 3" above and below ground installations with either pressure or gravity delivery.



- Flow operating range: 10-1000 I/min
- Gravity fill applications require a minimum of 1.5 metres head height
- Pressure operating range: 40 mbar 8 bar
- On site test feature & Automatic reset
- Manual over-ride allows fill line drain down in the event of an overfill condition
- Sealed one piece drop tube design
- Hydraulically damped shut-off for low shock
- High flow low restriction design
- Flow compensated allowing operation at very low flow rates
- Cartridge construction for easy installation
 and access
- No dynamic seals promoting long term reliability

Note: Tee not included International Patents applied for

MODELS AVAILABLE AND THEIR APPLICATIONS

For screwed in drop tubes RIS-STOP-30S-A RIS-STOP-30S-A-G

100mbar plus head pressure - pressure fill 40 mbar plus head pressure - gravity fill

For removeable drop tubes

RIS-STOP-30S-B RIS-STOP-30S-B-G 100 mbar plus head pressure - pressure fill40 mbar plus head pressure - gravity fill



Risbridger Ltd, 25 Trowers Way, Holmethorpe Industrial Estate, Redhill, Surrey. RH1 2LH Tel: +44 (0) 8456 44 23 23 Fax: +44 (0) 8456 44 24 53 email: info@risbridger.com - www.risbridger.com