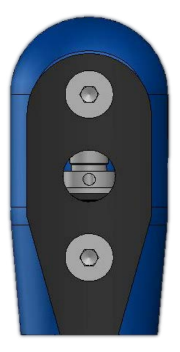
RIS-ATV Air Transfer Valve



Quality Engineering Solutions

The Air Transfer valve allows the slug of air trapped in the fill line between the delivery tanker and submerged drop tube exit to escape into the tank ullage, instead of being pressurised and forced through the stored product in the tank.



ADVANTAGES:

- Reduced creation of vapour
- Reduces turbulence of fuel in the storage tank
- Faster delivery cycle
- Reduced risk of fill line lock-ups and blow-backs
- Prevents aeration of suction lines and loss of pump prime

The Patented RIS-ATV can be easily installed on site, with new or existing removable drop tubes. RIS-ATV values are compatible with both RIS-STOP and other makes of Overfill Prevention Devices.

Materials: Anodised Aluminium Stainless Steel Viton Suitable for: Petroleum Spirit (including Ethanol Blends up to 90%) Diesel Bio Diesel / FAME Blends AvGas and Jetfuel Document Ref: DATA-RIS-ATV-140812

Risbridger Ltd., 25 Trowers Way, Holmethorpe Industrial Estate, REDHILL, Surrey RH1 2LH UK T: +44 (0)8456 442323 F: +44 (0)8456 442453 E: info@risbridger.com web: www.risbridger.com