

RIS-UPV under pump valves replace tank top check valves, and so prevent leakage from faulty suction lines and pipe-work joints.

In the case of a leak in the suction lines the pump will lose prime indicating a problem.

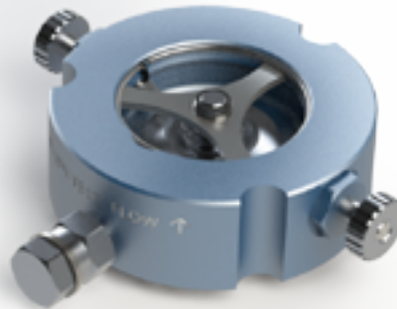
The stainless steel mesh strainers protect the check valve and also the dispenser internals.

Specifications:

Operating flow range: 0 l/m - 40 l/m
Operating Temperature: - 20 to +90° C



RIS-UPV-TEST



RIS-UPV



RIS-UPV-TEST-SS

- Easier installation due to improved flush fit design
- High flow capacity
- Includes strainer, bolts, washers, nuts and gaskets
- Anodised corrosion resistant finish on body
- FEATURES vacuum breaker, drain down feature, and 1/8" BSP gauge connection point

RIS-UPV-TEST version includes poppet lock down clamps, allowing isolated under pump pipework without breaking of lines

RIS-UPV-TEST-SS version (stainless steel) for solvents, ethanol and urea products

Patented design (UK: GB2265988)

Materials:

Anodised Aluminium
Viton A (FKM)
Delrin (polyacetal)
Stainless Steel
Cork and neoprene gaskets

Suitable for:

Petroleum Spirit (including Ethanol Blends up to 90%), Diesel, Bio Diesel / FAME Blends

RIS-UPV-SS - Suitable for:
Urea products, Ethanol, Solvents

Document Ref:

DATA-RIS-UPV-180322

Related Documents

INS-RIS-UPV-MK2
MAINT-RIS-UPV&TEST