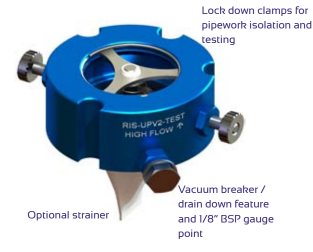
# Risbridger

## **High Flow Testable Under Pump Valve**

**Quality Engineering Solutions** 



## Pressure Loss (kPa) against Flow (I/min)



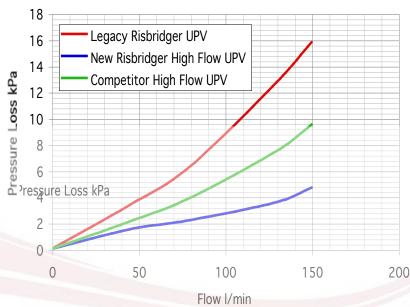
## **RIS-UPV2-TEST-HF Dimensions:** 76mm diameter, 36mm thick.

Fits both 'Oval' 2 bolt flanges AND 'Triangular' 3 bolt flanges.

## Operating flow range: 0 l/m - 130 l/m

### Operating Temperature:

- 20 to +90 C



Comparison chart of our new High Flow Under Pump Valve against our old model and a competitors High Flow model.

High flow, low pressure drop, valve allowing flexible fitting arrangements, suitable for fitting to both 2 bolt and 3 bolt flanges:

- High flow capacity: 130 I/m
- Includes vacuum breaker, drain down feature and 1/8" BSP guage point
- Testable includes above features AND poppet lock down clamps
- · Allows isolation and testing of pipework without disassembly of suction lines
- Compatible with all pipe-work brands
- Flexible connectors available: make fitting/servicing easier, removes pipework stress

#### Materials:

Anodised aluminium Viton A (FKM) Delrin Stainless Steel

#### Suitable for:

Diesel BioDiesel Petroleum Spirit Ethanol Blended Petroleum

#### **Document Ref:**

DATA-RIS-UPV2-TEST-HF

Installation Instructions
DOC.RIS\_UPV\_TEST.002.pdf
Maintenance Instructions
MAINT-RIS-UPV