



IMPORTANT NOTE: -

RIS-STOP2-SF-R valves are not suitable alternatives for true "Shut off valves" and should not be used in continuously pressurised systems.

Materials:

Anodised Aluminium
Viton A (FKM)
Delrin (polyacetal)
Stainless Steel
HDPE Closed cell foam

Suitable for:

Diesel
BioDiesel / FAME Blends

Specifications:

Flow Rates:

10 - 600 litres per minute

Pressure range:

Effective at up to 8 bar maximum

Fluid Viscosity:

Effective with fuel / oil viscosity of ASE10 or lower

- Cartridge construction for easy installation and access via the 2" tank lid socket supplied
- Very high flow capacity (50% greater than some competitive products)
- Effective at low flow rates (10-600 l/m) Pressure delivery up to 8 bar maximum
- Two-stage shut off giving warning of complete closure over last 15mm of level change
- On-site inspection and testing via access cap without pipework dis-assembly
- No dynamic seals - promoting long service life
- Acts as anti-syphon valve in normally closed position
- Suitable for fuels of SAE10 or lower (other models available for higher viscosity)

Suitable for above ground commercial diesel storage installations, and pressure deliveries. It incorporates many proven RIS-STOP features and now includes a more compact 4-bolt flanged inlet on the body allowing greater maximum tank fluid levels.

Also available for Heavy oils:

RIS-STOP2SF-R-03 for SAE50 Grades or Equivalent.

Documents relating to this Product:

Installation Instructions
INS-RIS-STOP2 SF-R
or
DOC.RIS_STOP_2SF_R.002

Maintenance / Servicing Instructions
MAINT-RIS-STOP2 SF-R

This Document Ref: DATA-RIS-STOP2-SF-R.100114