

Quality Engineering Solutions

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 for



The RIS-STOP family of valves are not suitable alternatives for true "Shut off valves" and must not be used in continuously pressurised systems.



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.

- 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)
- Compatible with all pipe-work brands
- Flexible connectors available: make fitting/servicing easier, remove stress from pipework

Materials:

Anodised Aluminium Viton A (FKM) Stainless Steel HDPE closed cell foam

Suitable for:

Diesel BioDiesel / FAME Blends

Document Ref:

DATA-RIS-STOP-2SF-R-160308
Installation Instructions
INS-RIS-STOP-2SF-R
Maintenance / Servicing Instructions
MAINT-RIS-STOP-2SF-R