Eltronic FUELTECH

Fuel Valve Train LPG



Product information

The FVT-LPG consist of two sub-systems namely the Supply Valve Train (SVT) and the Return Valve Train (RVT). The SVT is placed between the Low-Flashpoint Fuel Supply System (LFSS) and the Engine. The RVT is placed between engine and service tank.

The Supply Valve Train provides functionalities such as: Double block and bleed, safety filtration and slow-filling capabilities on the fuel supply line. Beyond this safety relief, nitrogen inlets and vent lines are provided as well as a range of sensor signals.

The Return Valve Train provides double block and bleed, fuel filtration as well as a control valve to control fuel pressure at the engine. Beyond this vent lines and a range of sensor signals are provided.

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Data Sheet

| Description | FVT LPG, 1" |
|-----------------------------------------------|----------------------------------------|
| Media Dimensioning | |
| FVT Size | Main Line: 1" (DN25) |
| | Purge and Bleed Line: ½" (DN15) |
| | Return Line: ½" (DN15) |
| Material in Contact with Media | Stainless Steel |
| Media for the Engine | Liquid Petroleum Gas (LPG) |
| Media for Purge | Nitrogen |
| Nominal Working Pressure for Fuel Supply [PN] | 5.300 kPa (53 bar) +/- 200 kPa (2 bar) |
| Design Pressure [PS] | 6.500 kPa (65 bar) |
| Test Pressure [PT] | 9.750 kPa (97,5 bar) |
| Design Flow | SVT: 3.000 kg/h @53 bar, 45°C |
| | RVT: 2.000 kg/h @50 bar, 45°C |
| Media Design Temperature | -55°C < T ≤ +60°C |
| Media Operation Temperature | 45°C +10/-20°C |
| Media Filtration | |
| Fuel Filter (SVT Safety Filter) | 20 μm |
| Fuel Return Filter (RVT Safety Filter) | 100 µm |
| Nitrogen (N2) Filter | 20 μm |
| Physical Dimensions | |
| Outer Dimensions including feet (WxHxL) | SVT: 782 x 2065 x 2700 mm (+/- 10mm) |
| | RVT: 555 x 1682 x 2700 mm (+/- 10mm) |
| Weight (without fluid & options) | SVT: Approx. 800 kg |
| | RVT: Approx. 600 kg |
| Forderson | |
| Environment | 0500 47 410000 |
| Operating Temperature | -25°C < T ≤ +60°C |
| Ex Classification | |
| FVT Components | Ex db eb ia/ib mb IIC T4 Ga/Gb |
| Classification | |
| Classification Societies | (Per Customer Request) |
| | |