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) Weight (without fluid & options)	SVT: 782 x 2065 x 2700 mm (+/- 10mm)
	RVT: 555 x 1682 x 2700 mm (+/- 10mm)
weight (without haid & options)	SVT: Approx. 800 kg RVT: Approx. 600 kg
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Environment	
Operating Temperature	-25°C < T ≤ +60°C
Ex Classification	
FVT Components	Ex eb db mb ia/ib IIA T2 Ga/Gb
Classification	
Classification Classification Societies	(Per Customer Request)
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