



Series 6640 : Fuel Consumption Monitor

For High Pressure Fuel Injected Low HP Engines
Capacity : 5-150 HP



Fuel Sensor

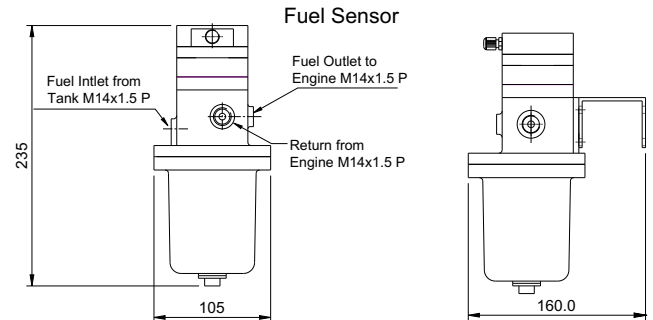


Display Unit

Specifications

Measurement Flow Range	: 1-30 LPH
Accuracy	: 1% of reading
Service	: Diesel
Operating Temp.	: 0-70 C
Display	: 6 digit 7 segment red LED Fuel Totaliser - 999999.9 lit. Engine Run Time - 999999.99 Hrs/mins
Filter Element	: 25 micron paper replaceable type.
Power Supply	: 12V DC from cranking battery
Port Size	: Inlet / Outlet / Return M 14x1.5 F
Filter Element	: 25 micron paper replaceable
Mounting	: Fabricated mounting bracket.

Dimensions

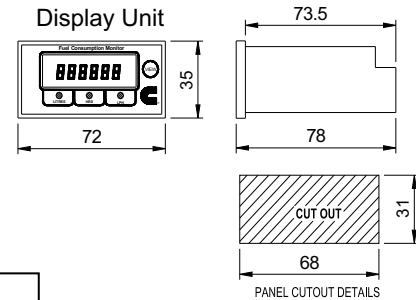


Introduction

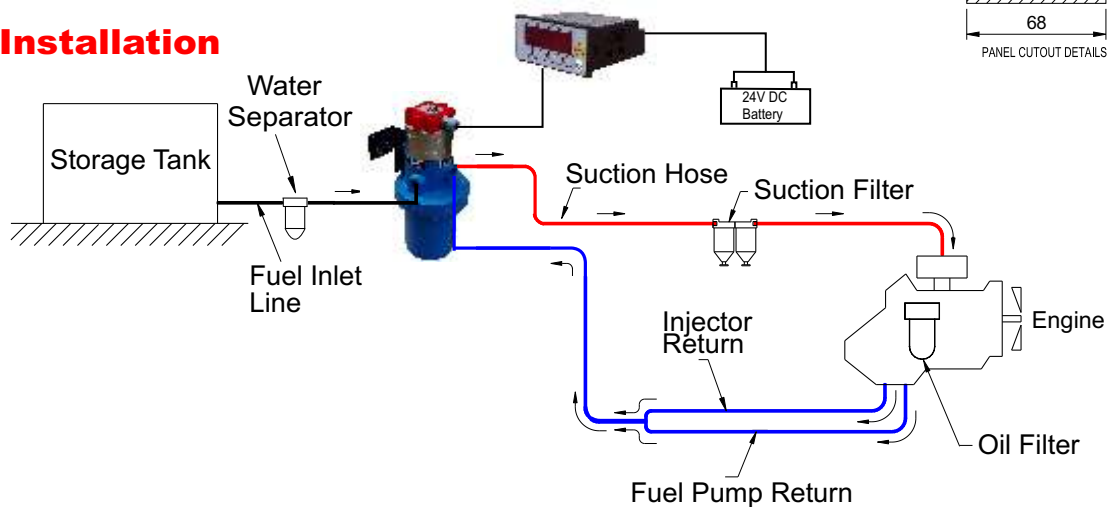
The fuel consumption monitor is a very compact and convenient fuel monitoring unit to measure fuel consumption of small gensets, commercial vehicles, construction and mining machinery, etc. The unit handles the return flow and calculates and displays net engine consumption.

Features

- Accuracy guaranteed over 1-30 LPH consumption.
- Measures net consumption with single flow sensor.
- Gravity head not essential for operation.
- Built in high capacity filter.
- Works on 12V engine cranking battery supply.
- Quick mounting kit provided with unit.



Installation



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