



Series 6640 : Fuel Consumption Monitor

Gensets/Low HP Engines/Construction Machinery
5 - 250 HP Engines



Specifications

Flow Range	3 - 60 LPH
Accuracy	± 0.5% of reading
Service	HSD / SKO
Operating Temperature	0 - 70 °C
Display	8 digit LCD display Fuel Totaliser : 0 - 9999999.9 Ltrs. Hr.Totaliser : 0 - 999999.99 Hrs.
Filter Element	10 Micron Replacable
Power Supply	Built in Lithium Battery. 5 Years Life.
Mounting	MS fabricated bracket
Pressure Drop	<0.5" of Hg at 60 LPH on Diesel Service
Safety Control Switch	Mounting : On Oil Gallery

*Hrs Totaliser is offered as an option

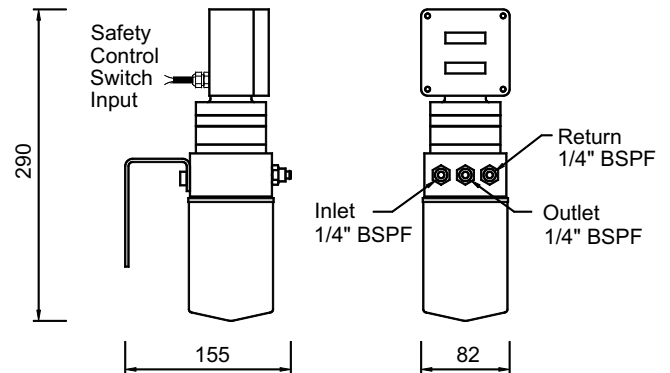
Introduction

The Fuel Consumption Monitor is a compact fuel flow measuring system specially designed for accurate monitoring of net fuel consumption of gensets and low horse power engines used in construction machinery and vehicles. The unit is provided with a self powered fuel Totaliser which ensures complete reliability and accuracy under all operating conditions.

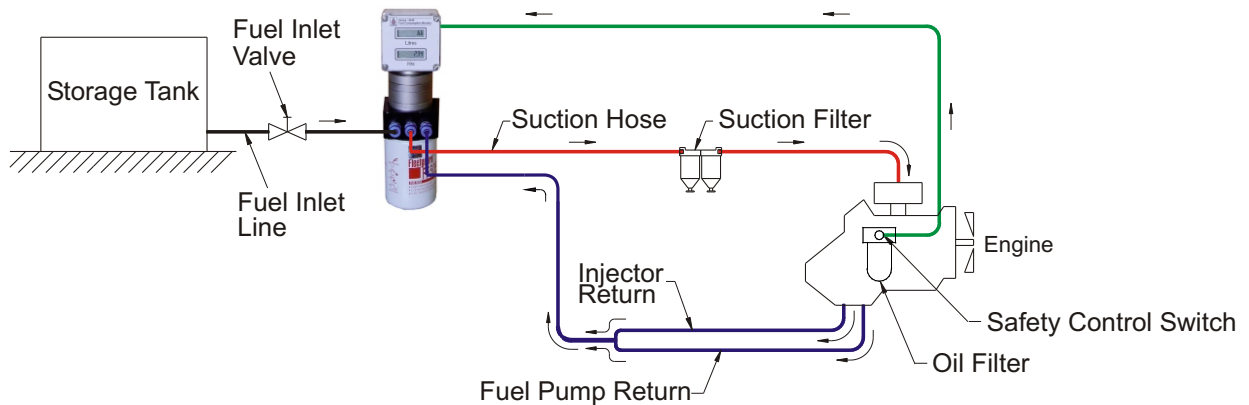
Design Features

- Suitable for 15-250 HP Injection Pump driven engines
- Accuracy guaranteed over 3-60 LPH flow range
- Measures net engine fuel consumption in Litres
- Measures engine run time in Hrs.
- HSD, SKO, compatible
- Gravity head not required for operation
- Self powered no external power required
- Built in fine filter

Dimensions



Installation



Fluidyne Control Systems (P) Ltd.

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