



Application of the Month

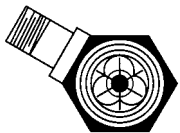
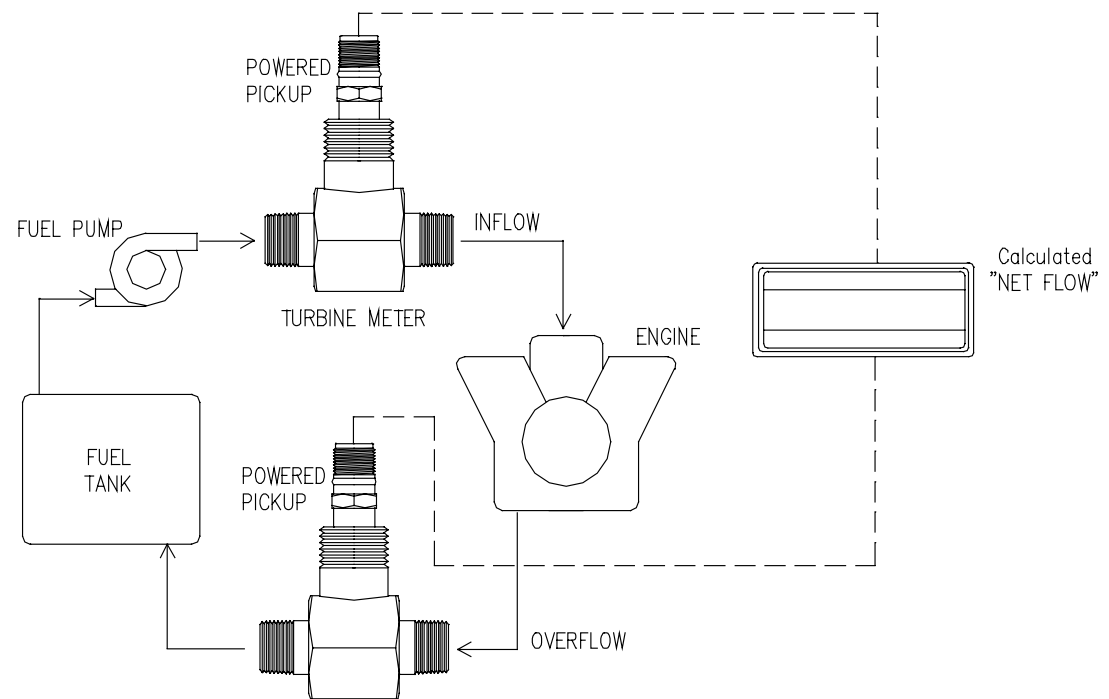
“Net Fuel Flow”

Flowmeters enhance testing of diesel engines on yachts.

Sponsler Company has designed a flow measuring system for diesel engine testing on yachts and other marine vessels. This system is currently installed at Viking Yachts and the word is spreading about its success.

How it works: Fuel is pumped from the fuel cell through one turbine flowmeter into the engine. The overflow (return) circulates through another turbine flowmeter and returns to the fuel cell. The Powered pickups transmit data to the Net Fuel Computer which subtracts the overflow from the inflow, resulting in “Net Flow”!

TYPICAL CONFIGURATION:



SPONSLER CO., INC.

Flow Measuring Devices and Controls

2363 Sandifer Blvd., Westminster SC 29693

TOLL FREE 800-258-1165

www.sponsler.com

SIC CODES: 3728, 3731, 3732, 3441