





FUEL PERFORMANCE SYSTEM 2.0 (FPS)

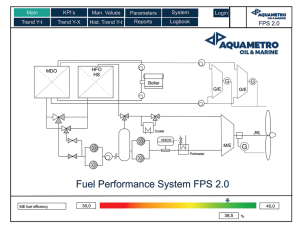
Performance Monitoring



FUEL PERFORMANCE SYSTEM 2.0 (FPS)

Fuel Monitoring Ship / Fleet Management / Fuel Efficiency / CO₂ Reporting (MRV)

The Fuel Performance System (FPS 2.0) is an open PLC-web based system to record signals, which are important to enable full transparency of all fuel and performance parameters of ship operation process. With fuel flow meters CONTOIL[®] sensors, shaft power meter SPM and additional data from ship automation the fuel consumption and fuel efficiency data can be acquired and stored for further analysis and reporting (CO₂ reporting MRV).



Features:

- Web based visualization and reporting
 - Data collection
 - Trend curves
 - KPI analysis
 - Plausibility check
 - Monitoring and reporting
 - Fuel transparency and optimisation
 - Customizable monitoring systems

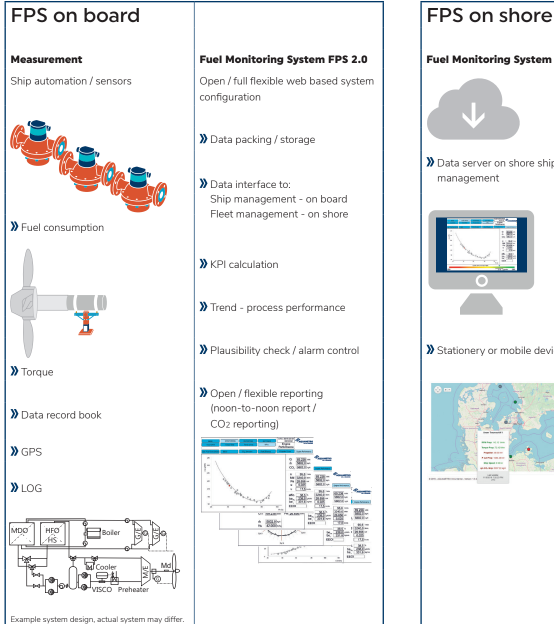
Benefits:

» In the office

>> On the bridge

- Web access for fleet management
- Performance and monitoring management
- >> In the ECR
 - Performance and monitoring of all data calculated KPI's

SYSTEM OVERVIEW AND CO2 REPORTING



Fuel Monitoring System FPS 2.0



» Data server on shore ship / fleet management





» Stationery or mobile devices



FUNCTION

- PLC based fuel monitoring and performance system FPS expandable for all available datapoints and interfaces.
- Open system for pre-configuration of the real ship operation system on board (engines [ME's / AE's], boilers, shaft generators)
- >> Supports multiple engines, bunkers and engines parameters on board.
- >>> Web portal for on board / on shore.
- >> Real time monitoring of fuel consumptions and all implemented parameter, KPI's on shore.
- >> Performance charts and reports are available and free configurable.
- >> Data storage and data history visualization.

- Trip reports, CO₂ reports and noon to noon reports can be generated, stored and transferred to shore.
 Clear indication of fuel efficency, total fuel consumption and CO₂ emission for a particular trip.
- Fleet monitoring on shore based on available server database and reports (PC or mobile devices).
 Submit requests for immediate position of the vessel and the total fuel consumption since the last report.
 - View the tracking history including events that took place on this fleet.



MONITORING CONCEPT

Hardware concept

- >>> Standard PLC with class type appr. certificate
- » Web based open configuration and data visualization
- >> 2nd screen in ECR to display main values with status (red / yellow / green)
- >> Data history on board & data export on shore
- » Modular design to configure according customer request

Software concept

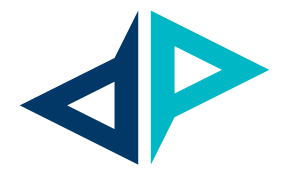
- >>> Free configurable in & outputs, reporting
- O-20 mA, 4-20 mA, 0-10 V, pulse, NMEA, Modbus slave
- Engine performance or report of available data

KPI / data collection / reporting

- >> Fuel efficiency for propulsion system
- ✗ Trend curves
- Propeller curve
- Engine performance
- Data reporting
- CO2 emission monitoring / reporting
- Engine performance reporting

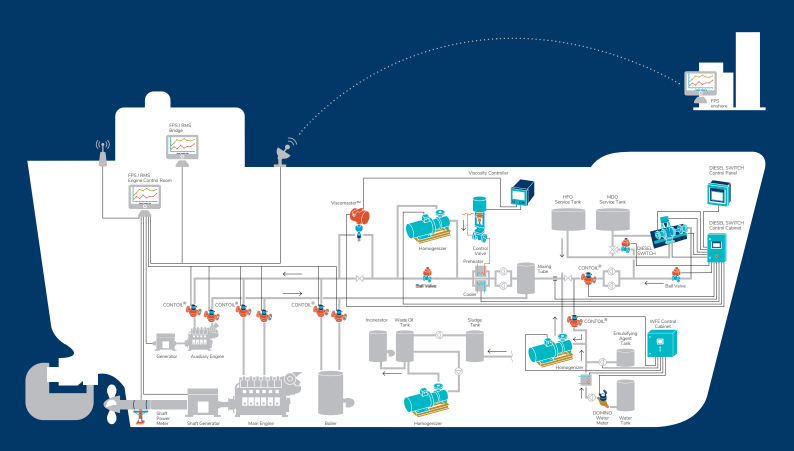
Ship and fleet monitoring

- » Monitoring, reporting, verification
- >> Reporting open configuration, CO₂ reporting
- Data verification, validation and hedging
- >>>> Free configurable reporting
- » Main parameter push notification for main KPI's and ship operation data
- » Monitoring and reporting of progression / development of ship performance parameter
- » Comparison fleet wise of relevant efficiency and performance parameter



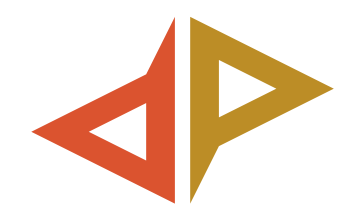
Interface Ship Automation different measurement transmitter signals

- > Fuel data of M / E, A / E and boiler
 - Total consumption
 - Consumption per time
 - CO2 emissions
- >> Engine operation / performance data
 - Data of propulsion (power / torque / shaft rpm)
 - Data of electrical generators (power of shaft generator, A / E's)
 - Data of engine performance (temperatures, pressures fuel viscosity, fuel density, ...)
 - Digital data (alarms / status information)
- >>> Ship operation data
 - Speed over ground
 - GPS position
 - Trip information
 - Cargo information
 - Environmental conditions



MONITORING SYSTEM HIERARCHY

FPS on shore	Office	Web access for Fleet Management	
FPS on board	Bridge	Monitoring / Performance / Ship Management	Ę
	Engine Control Room	Monitoring / Performance / Ship Operation	Depth of information
		Web based visualization and reporting Data collection,	E C
		Trend curves	P
		✗ KPI analysis	Ę
		>> Plausibility check	Ö
		>> Monitoring and reporting	T
		Reporting data according engine log book	De
	Engine Room	Interface Ship Automation Performance Sensors	



MONITORING / REPORTING AND VERIFICATION

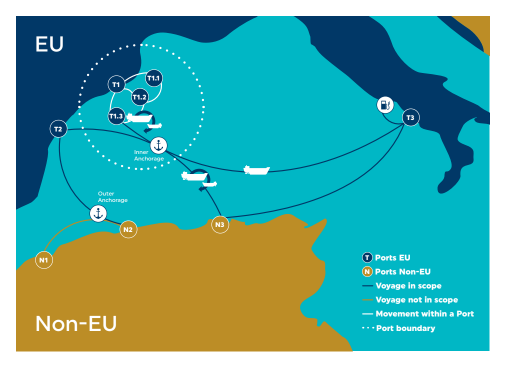
CO2 reporting emissions control

The EU MRV regulation entered into force on 1 July 2015, and it requires ship owners and operators to annually monitor, report and verify CO₂ emissions on voyages to, from and between EU ports with the aim to quantify and reduce CO₂ emissions from shipping, including time at sea, time at berth and on anchorage as well as during ballast and laden voyages.

The FPS 2.0 will help you to bundle all required documentation in a report on a per-voyage basis including:

- >> Port of departure and port of arrival, including the date and hour of departure and arrival
- » Amount and emissions factor for each type of fuel consumed in total
- >> CO2 emitted
- Distance travelled
- >>> Time spent at sea
- >> Cargo carried
- >> Transport work, which is defined as: distance travelled x cargo carried
- >> Proess described parameter free configurable from FPS

Reporting voyages, in port emissions and description of regulation:



FUEL EFFICIENCY AND PROPULSION EFFICIENCY

Specific fuel consumption graph

Features:

Monitors engine fuel consumption and efficiency

Benefits:

- ➢ Reduce CO₂ / NOx emmission
- Safe cost

Features:

- Monitor propeller power and speed
- Displays load point in engine layout diagram

Benefits:

- » Keeps efficiencies of hull under observation
- Control of changes in engine tuning, ship condition

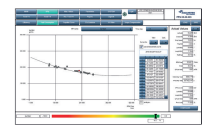
Fuel efficiency diagram

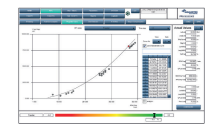
Features:

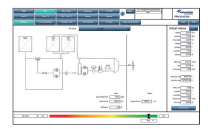
- » Monitor engines fuel efficiency
- >>> Ship overview

Benefits:

- ➢ Boost performance
- Better efficiency
- Improved costs









Satellite terminal (ST 6100)

Best sensors for highest system accuracy, as good input results in good output.

- >> Easy installation
- ✗ Global coverage (A1+A2+A3)
- Robust design, light weight and small footprint
- >>> Highly reliable
- >> Integrated with GPS receiver

CONTOIL® VZF/A II, DN 15 - 50

- >>> Highest accuracy (better than 0.5 % in total)
- >> Paired calibration for use in supply and return measurement
- >> All meters with Marine Type Approval (LR, DNV, RR and GL)
- Highest operational safety including burst pressure and flammable endurance tests
- » Cost-effective due to minimum maintenance requirements
- Flexible to use in different fuels like heavy fuel oil (HFO, different grades), marine diesel oil (MDO) or diesel oil (DO)
- >> Integrated temperature sensor
- >> Mass & massflow calculation
- >> Compareable to Coriolis meter

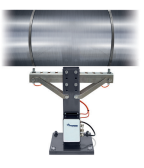
For all other sensors onboard we are able to integrate them with standard signals like fire alarm, bilge alarm, engine trip, etc.. Please contact Aquametro Oil & Marine for more information.





Shaft Power Meter (SPM)

- >> RPM, torque and power signals
- » Reliable data
- >> Fuel / propulsion efficiency
- >> Key component for Fuel Performance System FPS 2.0
- >> Incl. 0 / 4-20 mA output for rpm, torque and power
- >> Web based configuration







info@aquametro-oil-marine.com www.aquametro-oil-marine.com Aquametro Oil & Marine AG

CH-4106 Therwil, Switzerland Phone +41 61 725 44 00 Aquametro Oil & Marine GmbH DE-18119 Rostock, Germany Phone +49 381 382 530 00 VD 7-300 e 02.2020 The english version shall prevail. Subject to change without notice. All intellectual property rights are exclusively with Aquametro Oil & Marine AG, Switzerland