OUR COMPETENCE FOR YOUR PROCESS

✓ Fuel Measurement,
✓ Fuel Performance & Reporting
✓ Fuel Management
✓ Fuel Treatment

✓ PRODUCTS
✓ ENGINEERING
✓ SUPPORT
✓ SERVICE
OUR WORLDWIDE NETWORK

Your PARTNER for

- Burners (heating boilers, industrial furnaces, tar processing, booster)
- Shipbuilding, shipping companies
- Lorries, buses and other vehicles
- Locomotives
- Stationary power plants

Our worldwide agencies provide you with local service and support

With our PRODUCTS in

- Fuel / Oil Measurement
- Fuel Performance
- Fuel Treatment
- Fuel Management
- Service, Repair, Commissioning Engineering, Support - world wide

Head office Aquametro Oil & Marine (Switzerland & Germany)
Aquametro local offices
Aquametro distributors
Marine Products and Applications

HFO / MDO Treatment and performance

- FUEL Management System
  Fuel Change Over / Blending System
  DIESELSWITCH

- Fuel Treatment
  Different applications (sludge, combustion improvement)
  HOMOGENIZER

- Fuel Treatment
  Water-in-Fuel Emulsion System
  WFE

- Fuel Measurement / Treatment
  Viscosity Measurement
  VISCOMASTER

- Fuel Measurement
  Volume flow oil meter - measurement
  Mass flow – calculated
  Temperature - measurement
  CONTOIL VZF II

- Fuel Performance Monitoring System
  FPS 2.0 / RMS

- Fuel Measurement / Performance
  Shaft power meter
  SPM
CONTOIL
Fuel Measurement

CONTOIL® family  “The better alternative”

- VZO DN 15...50
- VZO -IN DN 15...50
- VZO DN 4 & 8
- VZP DN 4 & 8
- VZD/P DN 4 & 8
- ECO DN 8
- EDM DN 8
- VZF
- (not available anymore)
- VZF II
- DN 15...50
- DN 15...50

Fuel Oil, Diesel Oil, Heavy Oil Metering

Calculated Massflow incl.

new since Oct. 2015
VZF II DN 15...50

Working principal
Fuel Oil, Heavy Oil Metering and fuel viscosity control

**VISCOMASTER**

**Fuel Measurement / Treatment**

**Benefit**
- Optimum combustion efficiency
- Optimal fuel consumption
- Reduced maintenance required
- Prevention of engine damage
- True measurement enables the correct calculation of fuel mass consumption
- True Kinematic viscosity measurement

**Requirement for running with HFO**
- Correct Viscosity is required for Engines running on HFO
- Fuel is heated up by Steam or Thermal-Oil and injected into the engine as droplets
- Size of the droplets is important for good combustion !!

- **Droplet size HFO**
  - Too big: incomplete combustion = smoke, high maintenance and high consumption
  - Too small: too early combustion = high consumption and high maintenance

**Flow Chart**

![Flow Chart Image]
Shaft Power Meter SPM Measurement

The Shaft Power Meter is the cost effective solution when reliable shaft power measurement is required. The system is easy to install, requires no electronic parts on the shaft and operates absolutely contact free.
Shaft Power Meter SPM Measurement

Features
- Easy installation
- RPM, Torque and Power signals
- Reliable data
- Fuel / propulsion efficiency
- Key component for fuel performance system FPS 2.0
- PLC based system with web based visualization via Ethernet
- Data storage on SD card

Benefits
- Cost effective
- Plug & play by crew
- No installation on shaft
- Maintenance free
- Expandable to fuel performance system

Permanent power measuring system for fuel / propulsion efficiency

Key features
- No electronic parts on the shaft
- No wear and tear
- Easy to install system
- Incl. 0 / 4-20 mA output for rpm, torque & power
- Optional display
- Easy expandable to a Fuel Performance System (FPS)
- Optional LCD remote display
- Web based configuration / visualization via Ethernet connection
FPS 2.0 / RMS
Fuel Performance

CONCEPT OF NEW MONITORING SYSTEMS FPS 2.0

- **Office**: Web access for Fleet Management
- **Bridge**: Performance and monitoring Management
- **ECR**: Web based visualization and reporting
  - Data collection,
  - Trend curves
  - KPI analysis
  - Plausibility check
  - Monitoring & reporting
  - Reporting data according engine log book
- **ER**: Performance sensors

FUEL MONITORING, FUEL EFFICIENCY, CO₂ REPORTING (MRV Regulation)

- CO₂ emission reporting in EU
  - ATA / ATD Date and time
  - Time at sea
  - Distance travelled
  - Cargo carried
  - Transport work
  - Fuel consumption
  - CO₂ emission
  - Port
FPS 2.0 / RMS
Fuel Performance

HARDWARE CONCEPT OF NEW MONITORING SYSTEMS FPS 2.0

- Simple standard PLC system with class type approval 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
- Standard data interface (open structure) to communicate with other systems on board to collect and send data
- Reporting open configuration, CO₂ Reporting
- Modular design to configure acc. customer request
- Synergy effects to use same hardware of different processes

CERTIFIED OPEN MODULAR DESIGN
FPS 2.0 / RMS
Fuel Performance

FREE CONFIGURABLE IN & OUTPUTS, REPORTING:
- 0-20 mA, 4 – 20 mA, 0-10V, pulse, NMEA, Modbus Slave
- Engine performance or report of all available data

KPI – FUEL EFFICIENCY / EEOI / EMISSION REPORTING
- Fuel efficiency for propulsion system
  - Trend curves
  - Specific fuel consumption
  - Propeller curve
  - Specific fuel consumption
  - Engine performance
  - Data reporting
- EEOI operating index
- Emission reporting (CO₂ – monitoring / reporting)
- Engine performance reporting

BASED ON:
- Fuel specification acc. BDN (bunker delivery note)
- Nautical information (ship speed, weather conditions, cargo, trim, etc.)
Diesel Switch
Fuel Management

Features

- Automatic fuel changeover or blending
- Management of processes (Trace heating, Cooler, Homogenizer) in fuel systems
- Prevents thermal load or damage on engine
- Fuel saving potential considering fuel blending
- Certified by class -> unique feature worldwide!
- Accepted by state control

ECA / SECA world wide limitations

Complies with
- MARPOL Annex VI
- EU Directive 1999
- CARB California Air Resources Board Regulation 13

Automatic control of fuel change over with blending process
Diesel Switch Fuel Management

TRADITIONAL CHANGEOVER BY RULES - HIGH HUMAN RISK! -

OUR SOLUTION - No HUMAN RISK! -

DIESEL SWITCH

Change over time **1.5 hours** fully process & alarm controled

Without:
- Long change over time approx. up to **6 hours** without automatic controlled process
- Lot of Manual steps in automated processes to:
  - Increase fuel viscosity up to 18 cSt target - reduce the fuel temperature
  - Reduce engine load up to 25 – 40% target - low fuel consumption slowly change over process
  - Stop trace heating fuel line target - no addition termal load in fuel
  - Stop preheating fuel target - no addition termal load in
  - Start fuel MDO cooler target - cooling down MDO increase viscosity, reduce termal stress

![Diagram showing Diesel Switch process control](image)
Diesel Switch
Fuel Management

Permanent fully automated control of:
• Diesel Switch and fuel system
• Type of fuel on engine
• Time control of changeover process
• Sulphur content control

Start / stop function controlled by:
• Fuel temperature outlet DIESEL SWITCH
• Fuel temperature inlet engine
• Fuel viscosity (external signal)

External control of components in booster system:
• Automatic control - MDO / MGO COOLER / process
• Start/Stop control - HEATER / TRACE - HEATING
• HOMOGENIZER
• Additional components free configurable

Optional:
• 2nd display in ECR (complete wired to connect to control cabinet with ethernet cable)
• Temperature transmitter FUEL ON ENGINE T4.2 to alarm control more than one engine
• GPS module
• Viscosity measurement on request
• Fuel Compatibility Kit acc. ASTM test (D 4740)

Fuel cost saving potential 10 - 15 %
Diesel Switch Fuel Management

0.5% Sulphur – limit - fuel blending on board

- no extra bunkering / tank of several fuel qualities
- no extra fuel type for bunkering
- saving fuel costs up to 10%
- Blending confirmed by MARPOL Annex IV
HOMOGENIZER
Fuel Treatment

Effect
• Dynamic stator-rotor milling machine
• Best chemical-free approach for treating residual fuels

Features
• Solves problems when running HFO with large size of asphaltenes
• Creates fine, even fuel structure with limited risk of sludge forming
• Prevents fuel instabilities or incompatibilities
• Extended life time of filters and injection parts
• Uniform and fine spray pattern at injection

STATOR-ROTOR ARRANGEMENT
- Conical shaped layout - Concentrically mounted
- Slightly decreasing clearance - inlet gap (2mm)
  - outlet gap (~ 20µm)

Ready for operating on board!
HOMOGENIZER
Fuel Treatment

BENEFITS:

- **Asphaltenes clusters**, which are forming under high pressure and temperature, will be *shared down to smaller droplets* of approx. 5µm
- **No risk of instabilities or incompatibilities** when switching between different fuel qualities (HFO and MGO)
- **No clogging effect** at filters, injection and combustion elements
- **Uniform and fine spray pattern** during injection results in more complete burning with *reduced harmful exhaust emissions*
- **Reduced soot and deposits** at engine parts and turbo-charger
HOMOGENIZER
Fuel Treatment

Improved Combustion Process – effects

- **Injection of Water** in fuel emulsion
  Lot of small water droplets (< 5μm) coated with oil
- **Water evaporates** due to high temperature
  Creates micro explosion – fuel cloud – smaller droplets
- **Create more reacting surface** for fuel and oxygen
  Optimized combustion – reduce PM emissions
- **Cooling combustion process**
  Lower combustion temperature – reduce NOx emissions

Operating principle

The WFE/WFH operates on the principles of mechanical shearing and ultrasonic forces.

It utilizes a special conical shaped milling gear, to generate high hydrodynamic power consisting of shearing, friction and acceleration forces with pressure waves of high frequency.

**Water Supply** Module WSM
- With or without water tank
- Full automated tank control

**Water Preheating** Module WPM
- Steam or electrical preheater
- Full automated control

**Stabilizer** Module SM
- Add Stabilizer (for light fuels)
- Full automated control

**Water-Fuel-Homogizer** WFH
- Homogenizing water in fuel
- Full monitoring control

**WFE Control Cabinet** WFECC
- PLC/touch screen/ monitoring system/ data record & transfer

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HOMOGENIZER
Fuel Treatment

Features
- Creates stable Water-Fuel-Emulsion with HFO/MDO
- Improved combustion process
- Full automatic controlled emulsification
- Compact and modular design
- Small footprint

Improved Combustion Process – effects
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Benefits
- Reduce NOx/PM emissions
- Creates invisible smoke
- Reduce surface layers on parts of combustion exhaust gas system
- Economical solution for optimized emission reduction

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