

## Frese FUELSAVE™

GE #1 GE #2 GE #3 GE #4

ME T/C L.O. Cooler ME L.O. Cooler

ME scav Air Cooler #1 ME scav Air Cooler #2

ME EGR Air Cooler

S.W suction

AUX equip #1 AUX equip #2 AUX equip #3 AUX equip #4

S.W discharge

The flow is distributed

by dynamic valves

positioned at each client.

No valves in serial

connection.

Optimise to Economise

## **Mechanical System Schematics Example** ME Jacket Cooler Setpoint 10-30°C F.W. Pumps Central F.W. Cooler S.W. Pumps Optimum pump savings Overall temperature are obtained by running is controlled by the pump via signal Frese 3-way valve from external pressure leakage rate Class IV. transmitter positioned at critical point in system.

## www.frese.eu/fresefuelsave