



PrimeServ Academy Copenhagen



Learning objectives

Upon completion of this module you ...

- will be able to recognize the various parts in the HPS system.
- will be able to explain the HPS system.

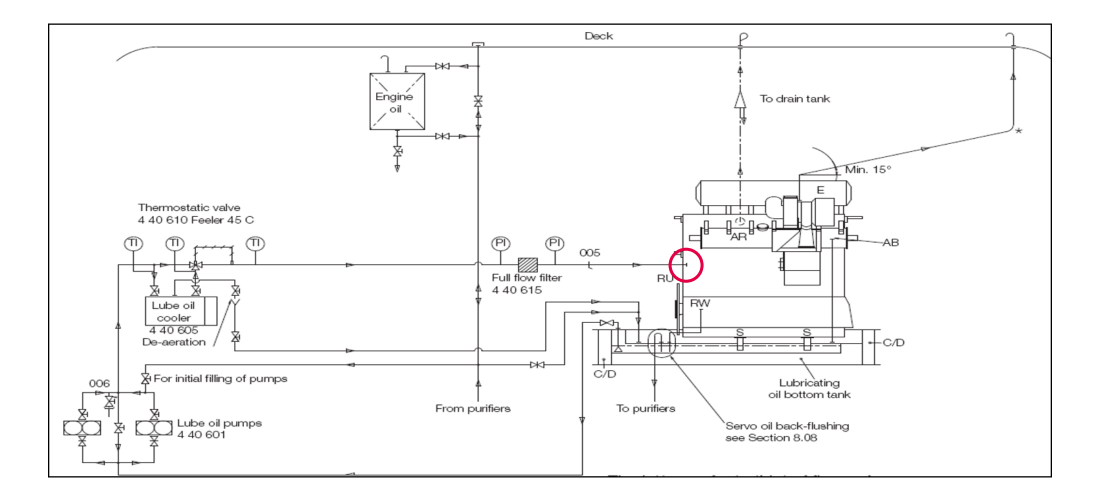


Agenda

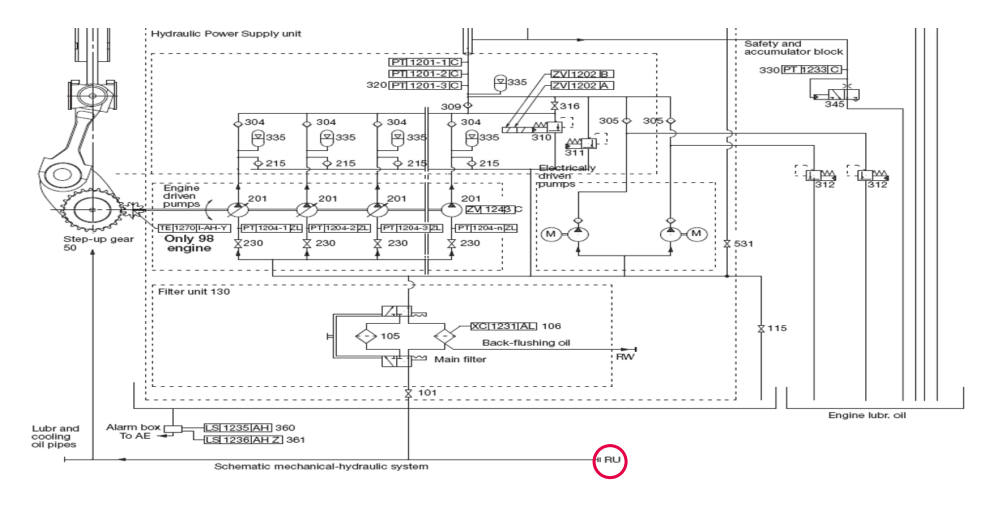
Hydraulic Power Supply (HPS)

- 1 System
- **2** Filter unit
- **3** Startup pumps
- **4** Engine driven pumps
- **5** Valve block
- 6 Electric driven pumps

System – Lubricating and cooling oil system

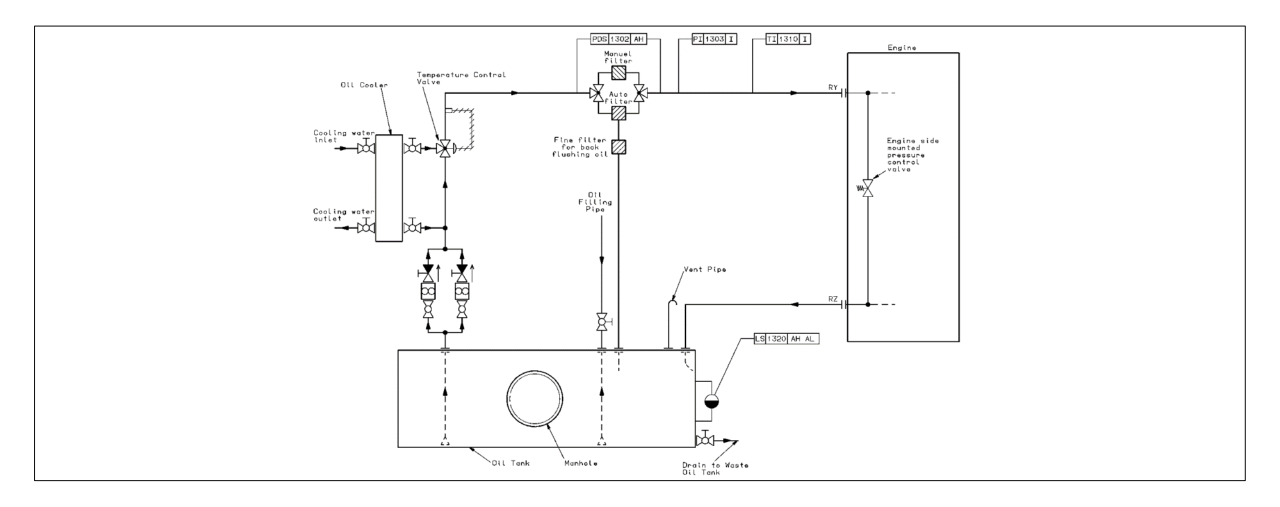


System - Integrated hydraulic system (200 bar)

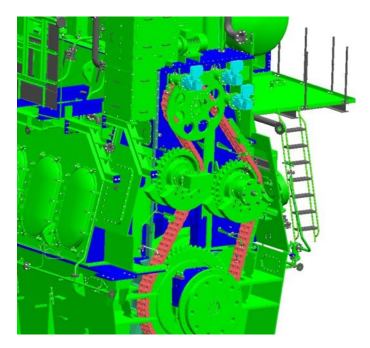


Contamination of hydraulic oil must not exceed: ISO 4406: 16 / 13 NAS Code: 7 or 8

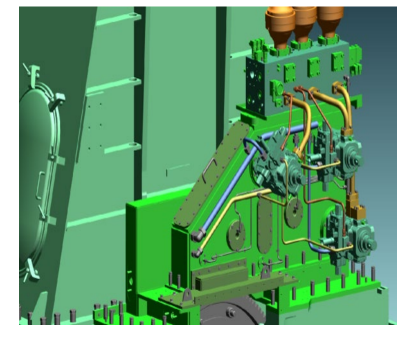
System – Separate hydraulic system (option)



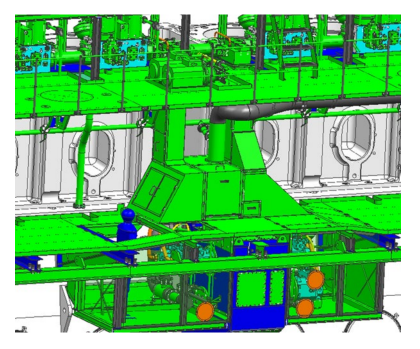
System - Engine driven hydraulic pumps; Three different setups



Aft with chain drive in case of a bore size more than 50



Aft with gear box in case of a bore size of 50 and less



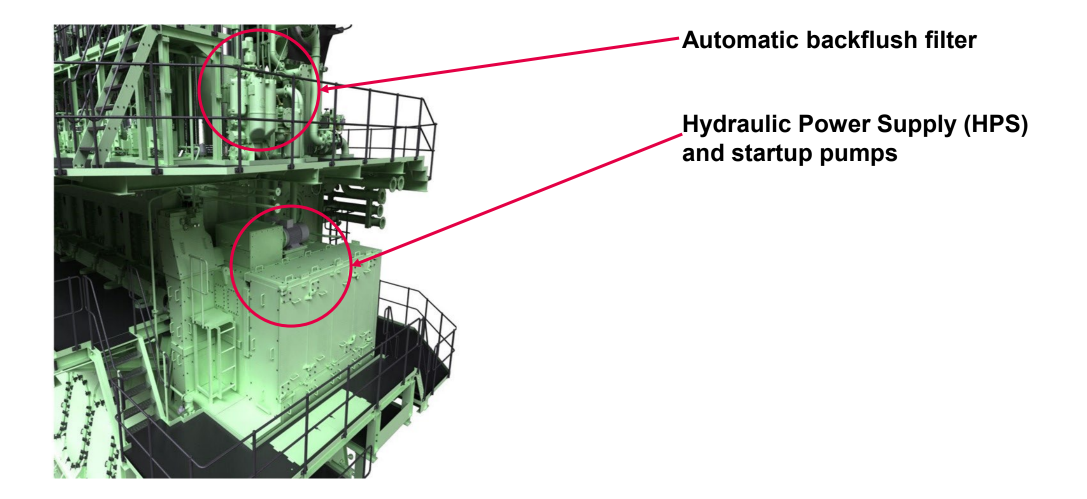
Between cylinder 6 and 7 for engines with a bore size of 90 or 98 and with more than 9 cylinders

Agenda

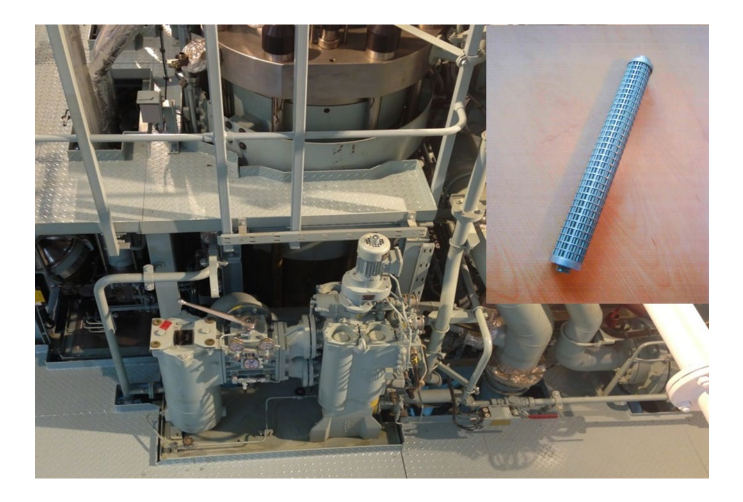
Hydraulic Power Supply (HPS)

- 1 System
- 2 Filter unit
- **3** Startup pumps
- **4** Engine driven pumps
- **5** Valve block
- 6 Electric driven pumps

Filter unit



Filter unit – Boll & Kirch ver. 6.64



Filter unit - Cartridges



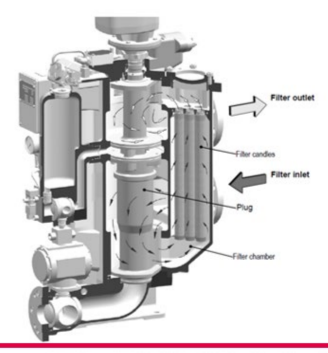
6 μm filter cartridge:

09/06 = production month/year

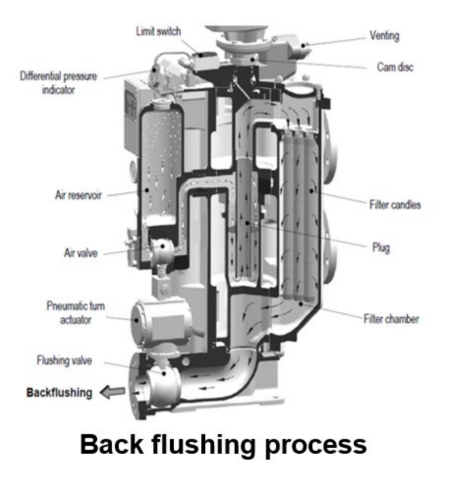
1341446 = filter cartridge ID

Sintered filter material

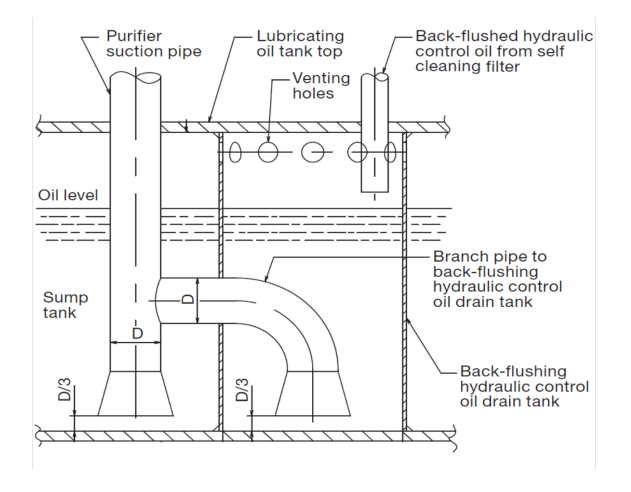
Filter unit – Layout and principle

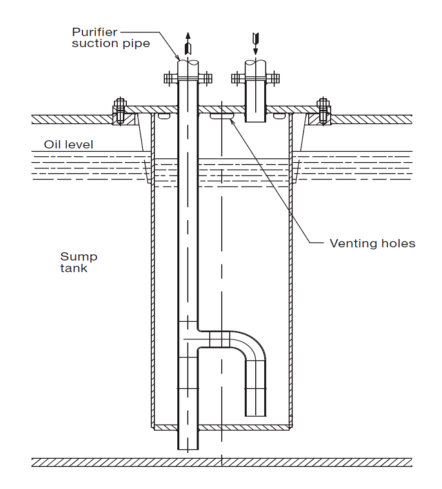


Backflushing, initiated at interval of every 60 minutes. Pressure dependent backflushing, initiated at dP=0,6 bar. Pressure dependent alarm, initiated at dP=0,8 bar.

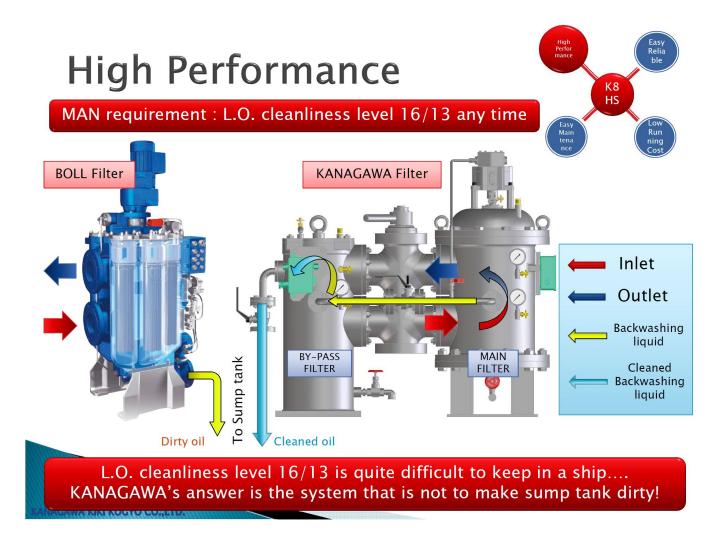


Filter unit – Back flush line to sump tank





Filter unit - Kanagawa filter

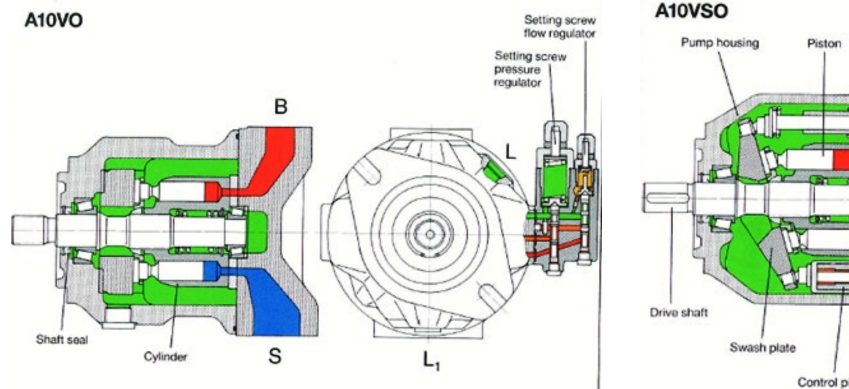


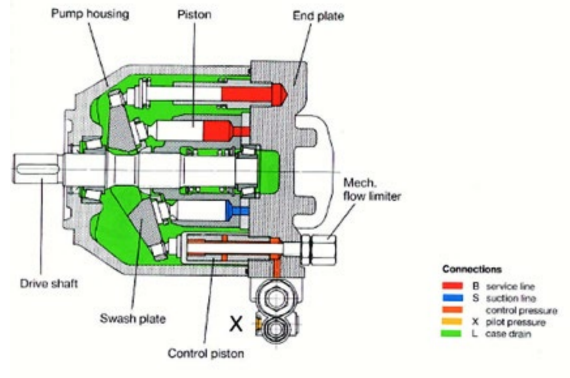
Agenda

Hydraulic Power Supply (HPS)

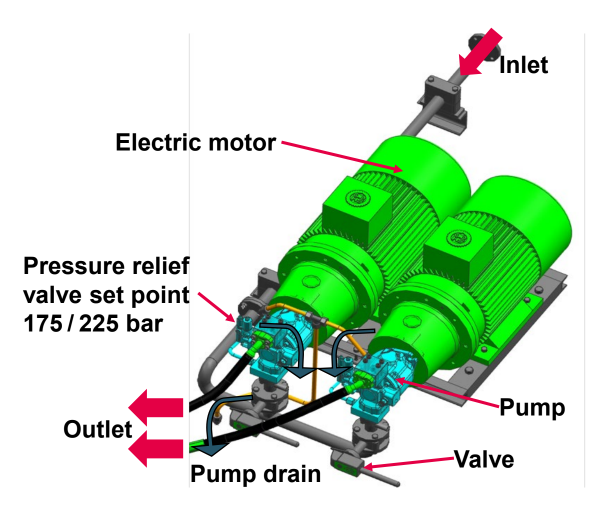
- **1** System
- **2** Filter unit
- **3 Startup pumps**
- **4** Engine driven pumps
- **5** Valve block
- 6 Electric driven pumps

Startup pumps – Pump designs

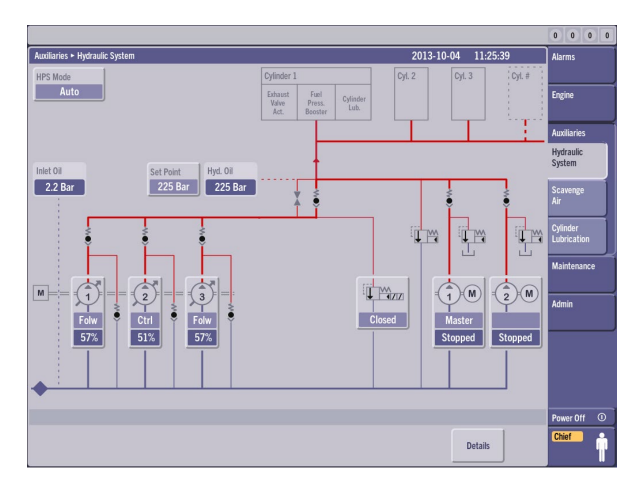




Startup pumps – Layout



Startup pumps – Control



Automatic mode

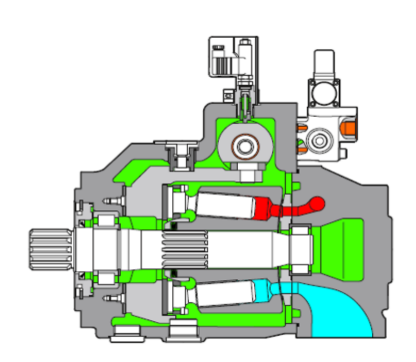
- Master pump running at engine standby (both pumps are running during pressure build up)
- Stopped at finish with engine
- Stopped via timer at a specified engine RPM (default 15% MCR)

Agenda

Hydraulic Power Supply (HPS)

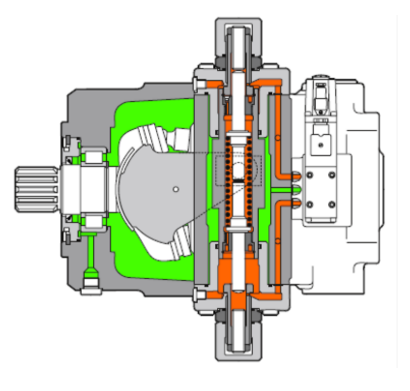
- 1 System
- **2** Filter unit
- **3** Startup pumps
- **4 Engine driven pumps**
- **5** Valve block
- 6 Electric driven pumps

Engine driven pumps – Axial piston pumps

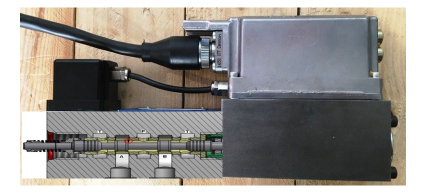




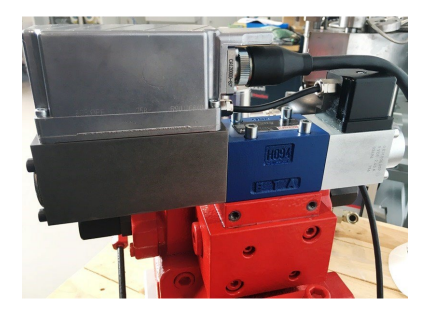
Axial Piston Pump – A4VSO xxx HS3xxx... (Bosch - Rexroth) Inlet, 2 Bar Outlet, 300 Bar Control pressure Case drain



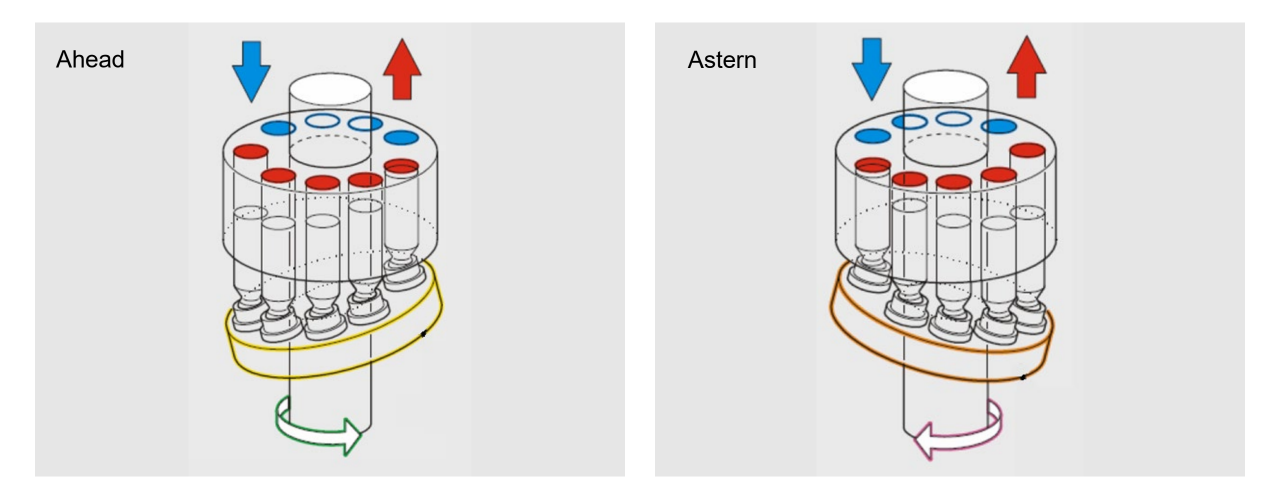
Engine driven pumps – Pilot valves Parker, MOOG or Bosch



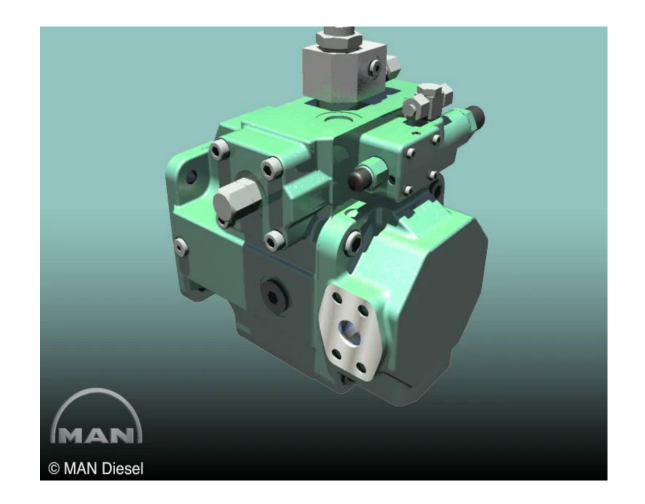




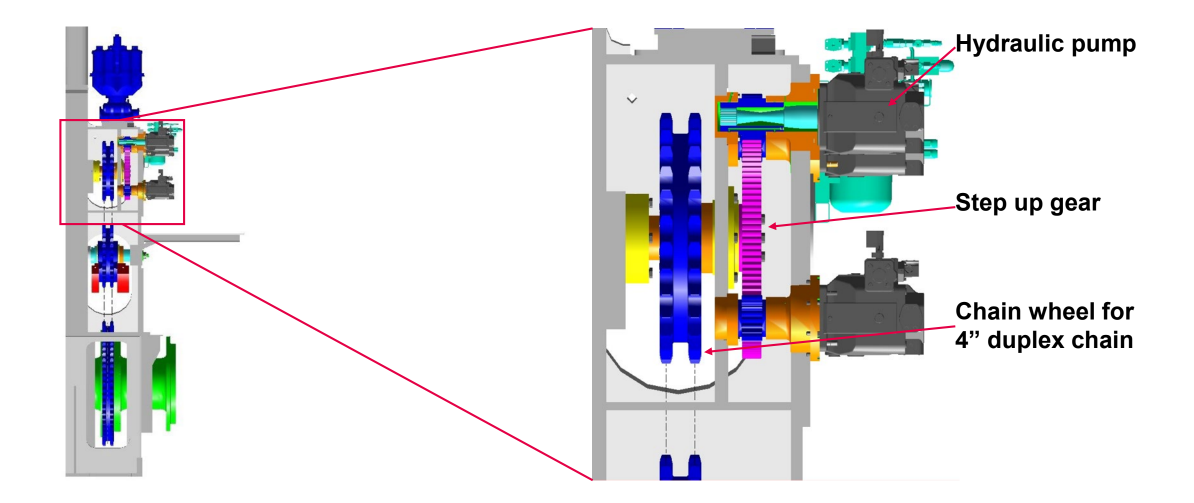
Engine driven pumps – Swash plate principle



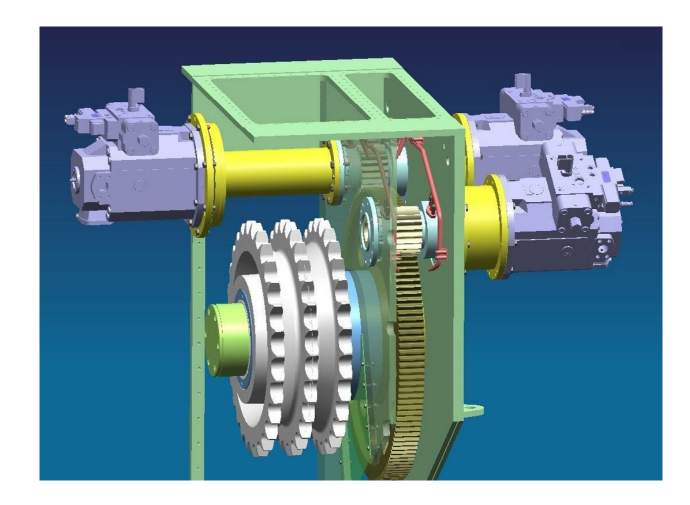
Engine driven pumps – Swash plate principle



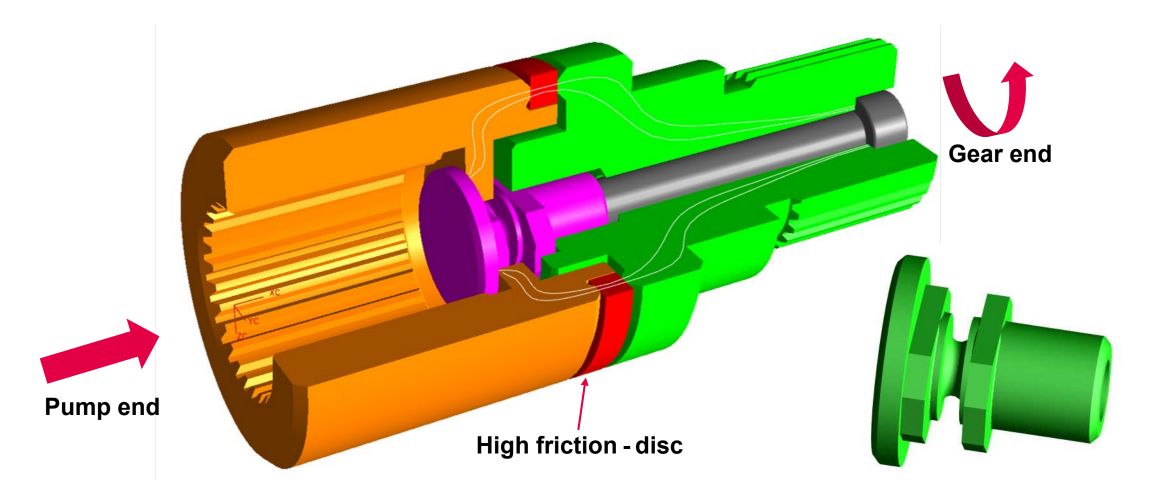
Engine driven pumps – Gear box



Engine driven pumps – Gear box

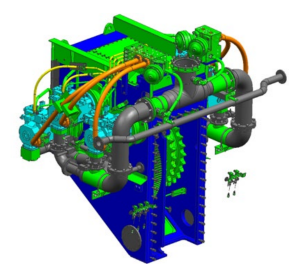


Engine driven pumps – Safety shaft principle



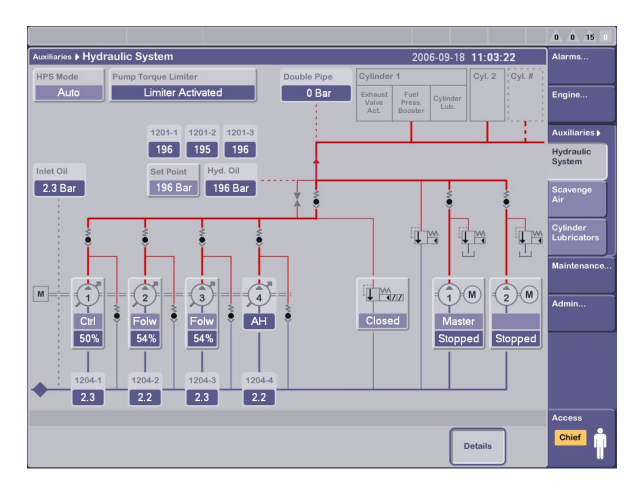
Engine driven pumps – Complete HPS 12K98ME Mark 4

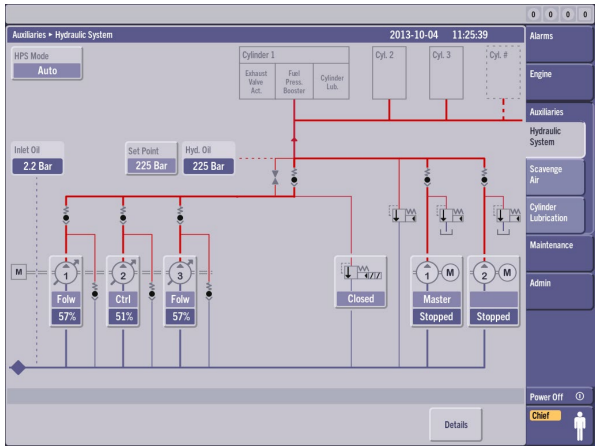
HPS high pressure hoses five years date of manufactory!



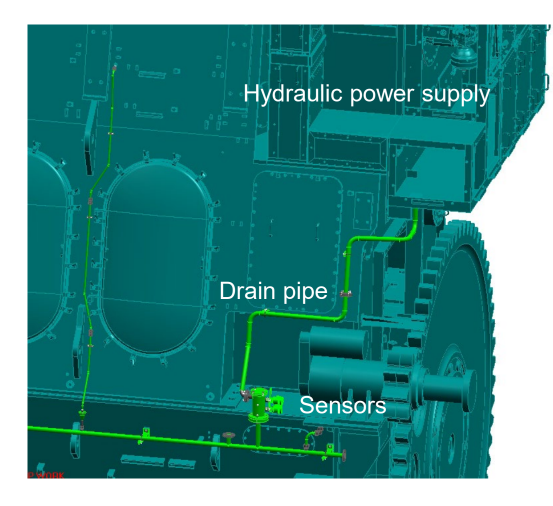


Engine driven pumps – 200 / 300 bars system





Engine driven pumps – Leak detection





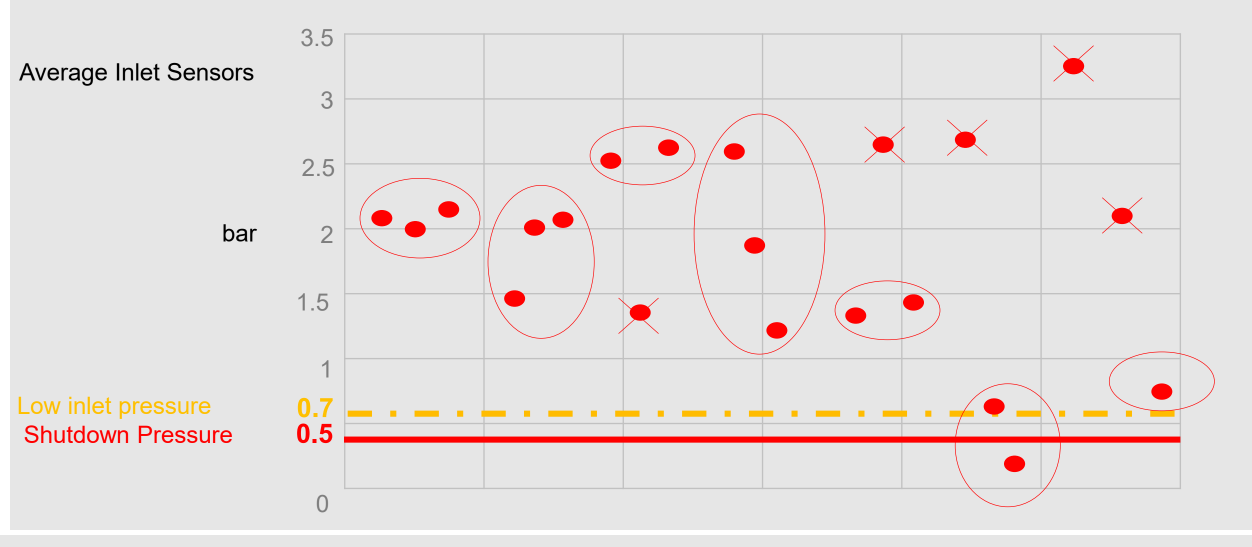
"vibrating fork" type LS 1235 = Alarm LS 1236 = Cancelable shut down

Engine driven pumps – Pressure sensors



Hydraulic Power Supply

Inlet Pressure Sensors



Engine driven pumps – Summary

In case of control failure of a pump, the swash plate will be forced to +100% direction. (Ahead)

- Safe position of pilot valve.

Engine driven pumps

- Pump No. 1 is controlled by ACU 1, pump 2 by ACU 2 and pump 3 by ACU 3.

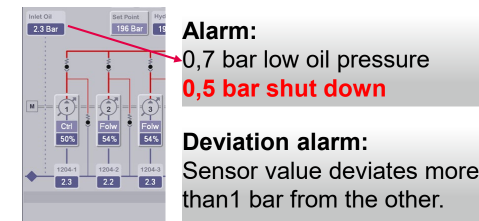
Pump Nos. 1, 2, and 3 have their own sensor for system pressure, connected to their controlling ACU.

All pumps sensors for suction and discharged pressure have deviation monitoring.

- 1 bar at suction side
- 20 bar at discharge side (High pressure side)
- they are automatically cut out and working principle same as on low pressure sensors.

If the pressure is too low or all sensors are failing, a SHUTDOWN will be activated.

High pressure side, low press shutdown: 145 bar / 175 bar

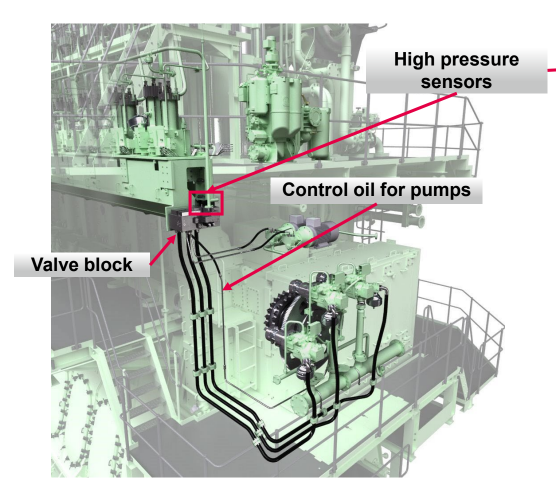


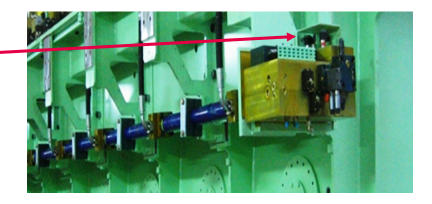
Agenda

Hydraulic Power Supply (HPS)

- 1 System
- **2** Filter unit
- **3** Startup pumps
- **4** Engine driven pumps
- 5 Valve block
- 6 Electric driven pumps

Valve block – Standard HPS



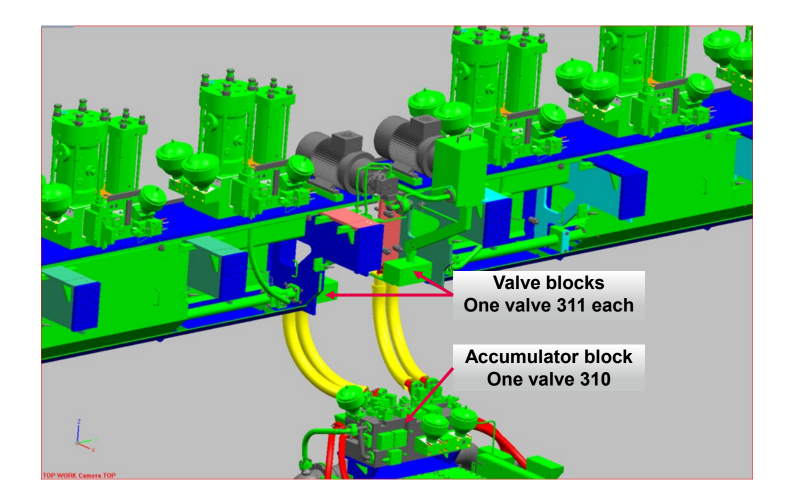


Safety & shutdown valves 310 and 311

Opening pressure:

310: 230 / 310 bar or by ACU1 & 3 (shutdown) **311:** 250 / 315 bar

Valve block – HPS between cylinder 6 and 7

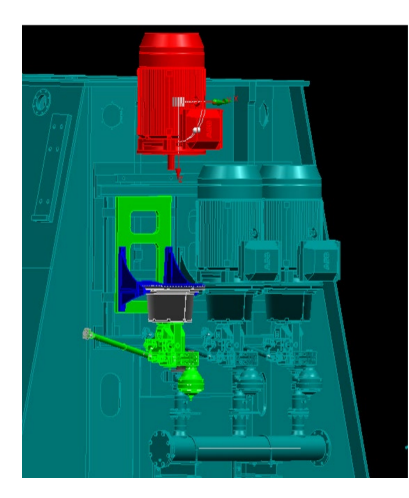


Agenda

Hydraulic Power Supply (HPS)

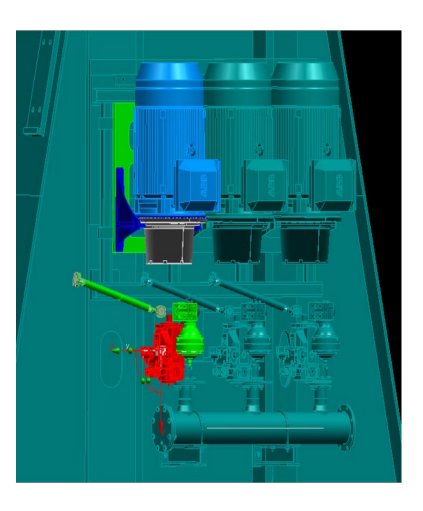
- 1 System
- **2** Filter unit
- **3** Startup pumps
- **4** Engine driven pumps
- **5** Valve block
- 6 Electric driven pumps

Electric driven pumps



Overhaul and maintenance

Disassembly for main components

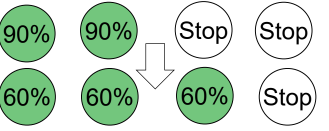


Electrical driven pumps - Operation

- As an example, if there are four electric driven pumps installed on the engine.
- Two pumps are running at stand by.
- When engine load increased, next pumps are started automatically with time delay of approximately 2.5 sec. at above 90% of each electric driven pump and share the total swash plate %.

Example: Two pumps running

Three pumps running



50%

81%

85%

Stop

- One pump is stopped automatically with time delay of approx. 15 sec. at below 50% of each elec. driven pump.

50%

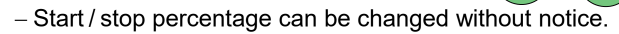
81%

50%

81%

Example: Four pumps running

Three pumps running



 No. 4 pump is fixed displacement pump

- Max. 85% due to mech. stopper

Disclaimer

All data provided in this document is non-binding.

This data serves informational purposes only and is especially not guaranteed in any way.

Depending on the subsequent specific individual projects, the relevant data may be subject to changes and will be assessed and determined individually for each project. This will depend on the particular characteristics of each individual project, especially specific site and operational conditions.

Intellectual property rights

The intellectual property rights of this work are owned and managed by MAN Energy Solutions and are protected both nationally and internationally according to related laws such as copyright law.

This content is for personal learning and non-commercial use only.

You may not modify or reproduce it except for your personal use.

This content is for training purposes only.

This work is the proprietary intellectual property of MAN Energy Solutions.

MAN Energy Solutions owns all rights to this work and the lecture, and this work is only offered by the instructor or via the MAN eAcademy through the MAN Energy Solutions.

Any use of this work at will, without the consent of MAN Energy Solutions, may cause legal problems. This work is provided for the convenience of course participant, and it does not give intellectual property

rights to user.

MAN Energy Solutions Future in the making



