



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.

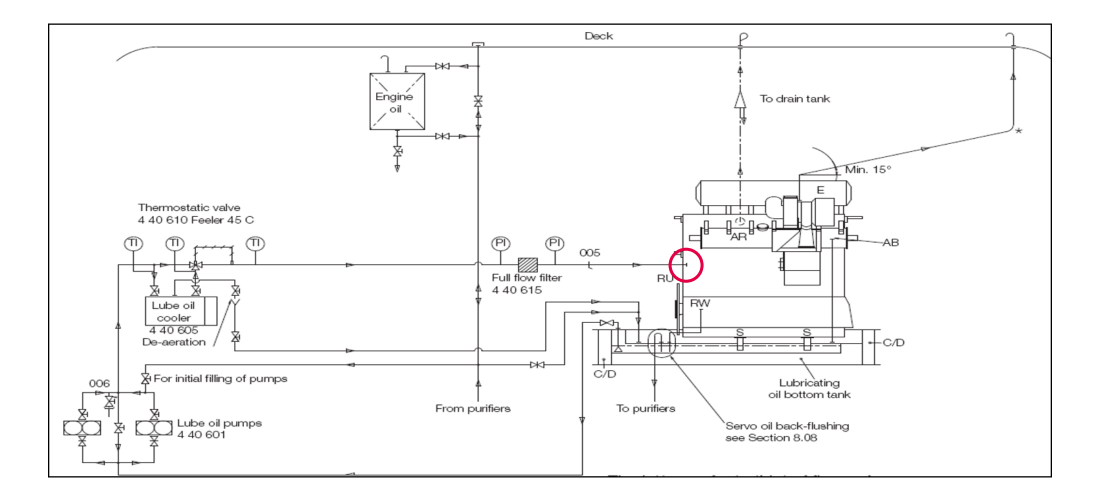


Agenda

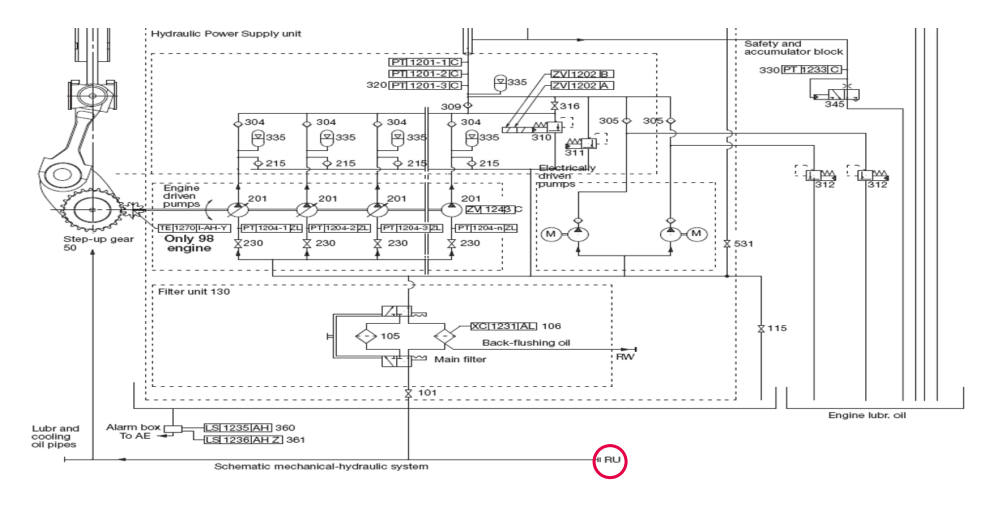
Hydraulic Power Supply (HPS)

- 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

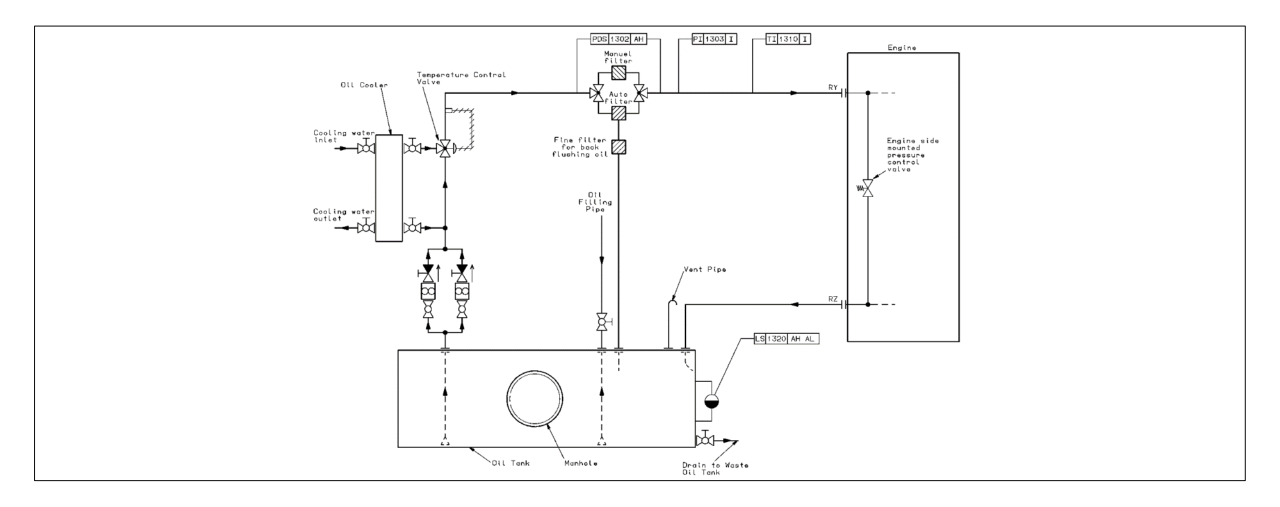


System - Integrated hydraulic system (200 bar)

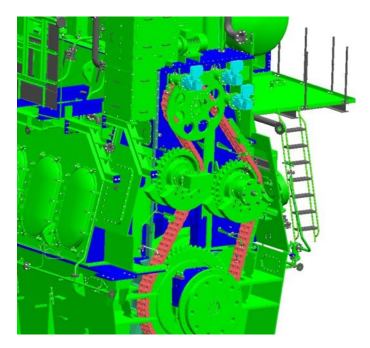


Contamination of hydraulic oil must not exceed: ISO 4406: 16 / 13 NAS Code: 7 or 8

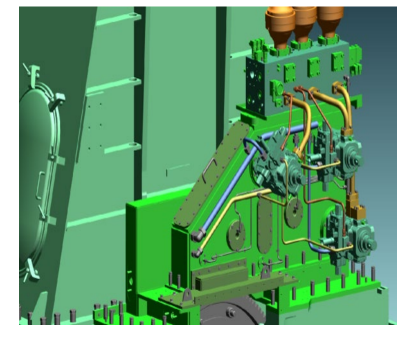
System – Separate hydraulic system (option)



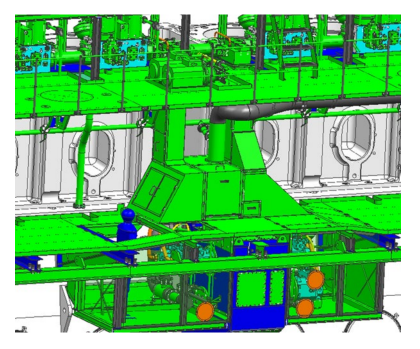
System - Engine driven hydraulic pumps; Three different setups



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



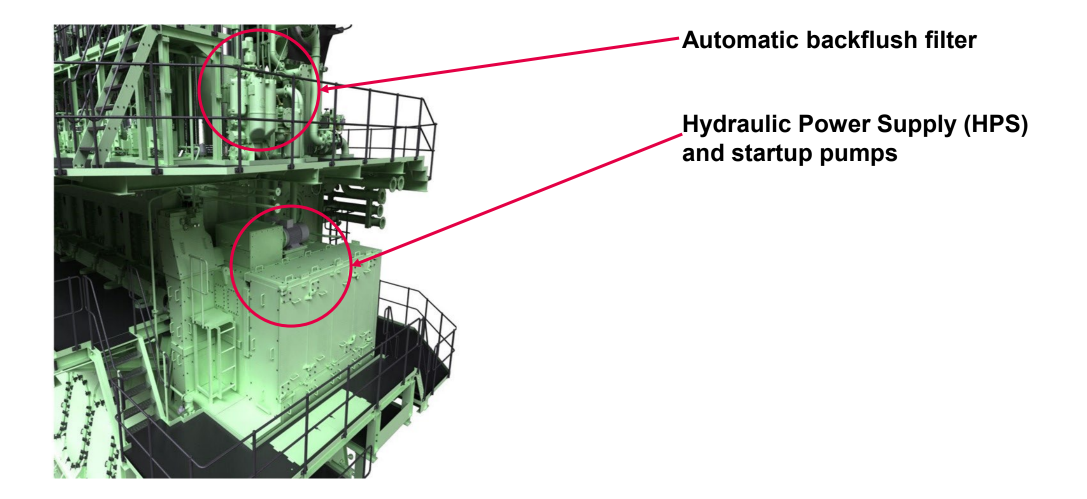
Between cylinder 6 and 7 for engines with a bore size of 90 or 98 and with more than 9 cylinders

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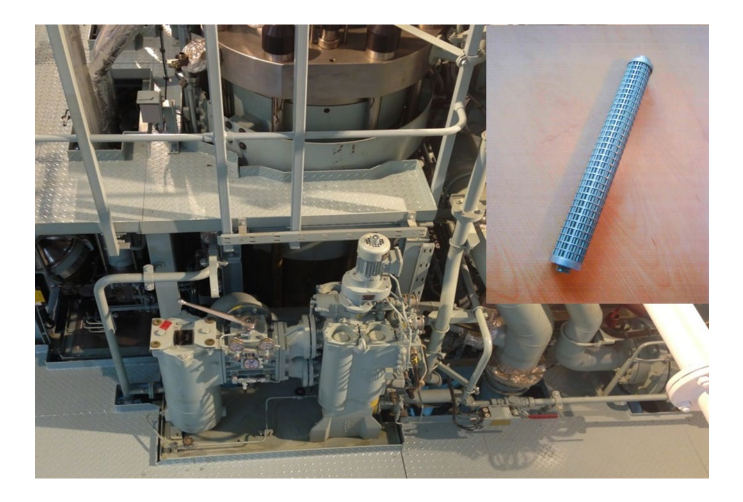
Hydraulic Power Supply (HPS)

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Filter unit



Filter unit – Boll & Kirch ver. 6.64



Filter unit - Cartridges



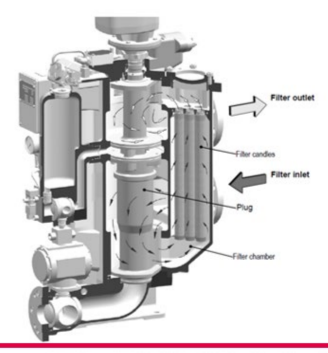
6 μm filter cartridge:

09/06 = production month/year

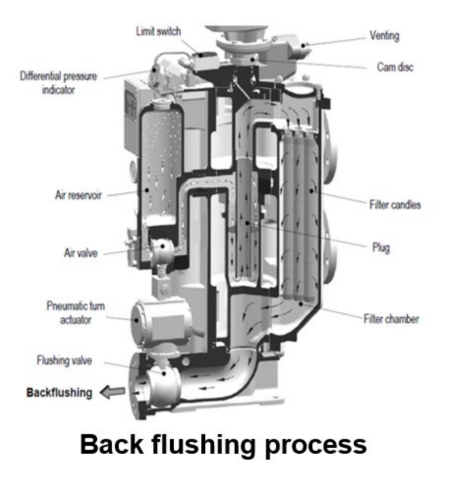
1341446 = filter cartridge ID

Sintered filter material

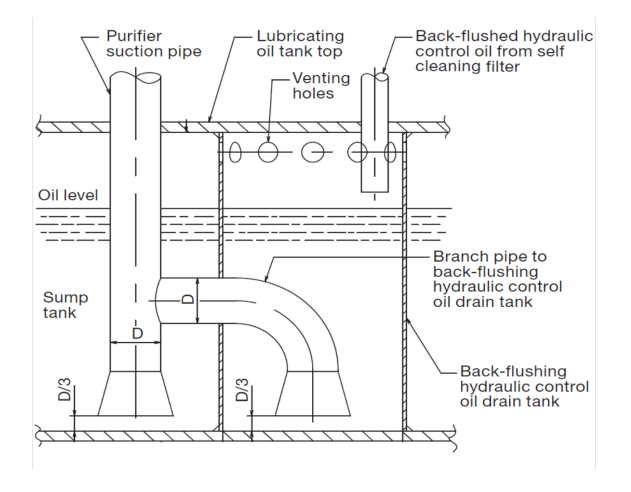
Filter unit – Layout and principle

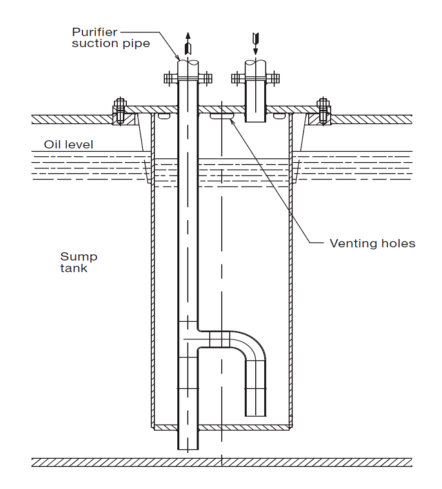


Backflushing, initiated at interval of every 60 minutes. Pressure dependent backflushing, initiated at dP=0,6 bar. Pressure dependent alarm, initiated at dP=0,8 bar.

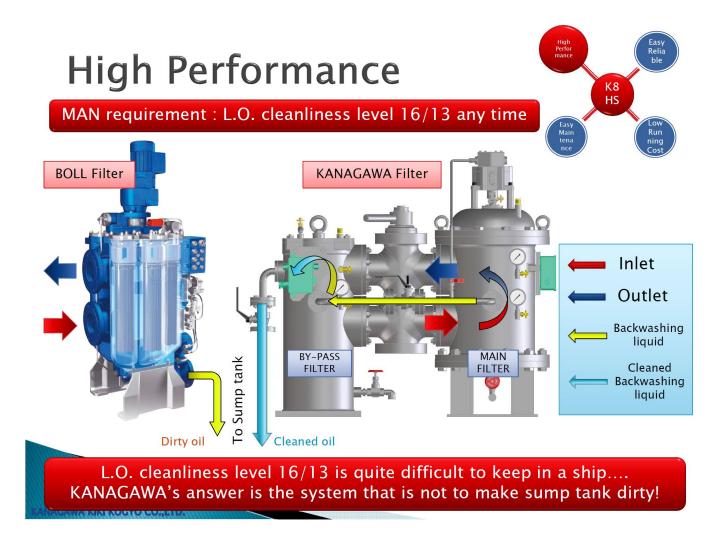


Filter unit – Back flush line to sump tank





Filter unit - Kanagawa filter

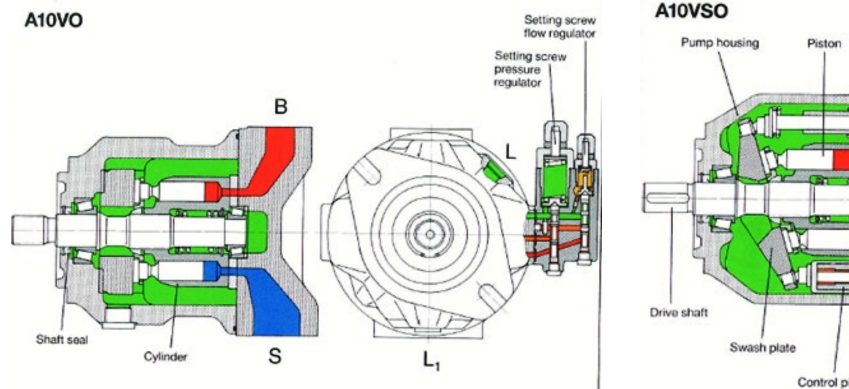


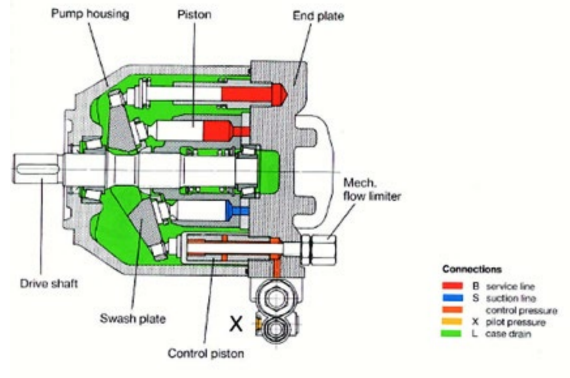
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Hydraulic Power Supply (HPS)

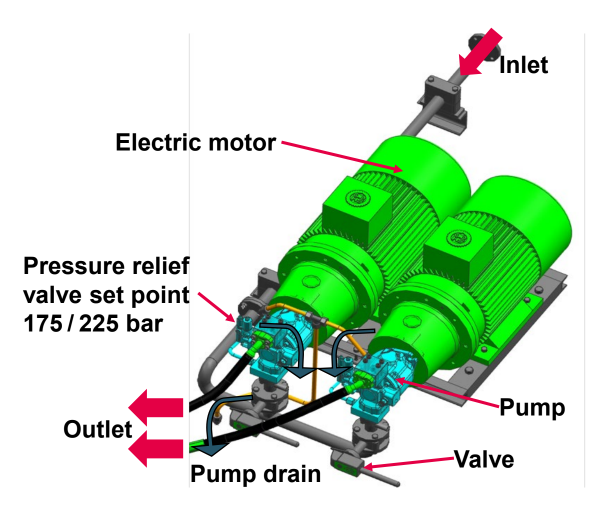
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Startup pumps – Pump designs

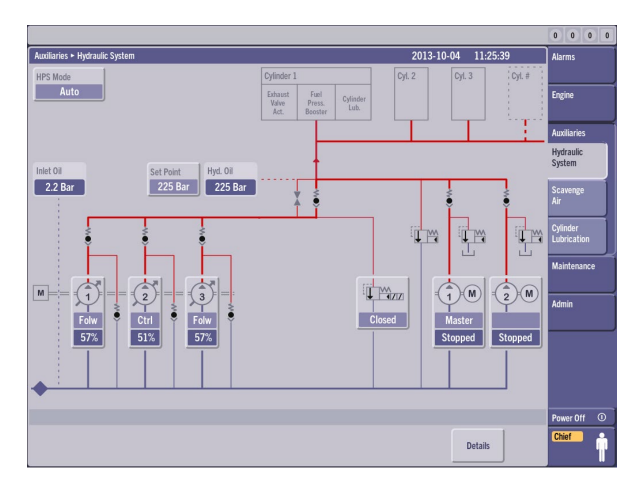




Startup pumps – Layout



Startup pumps – Control



Automatic mode

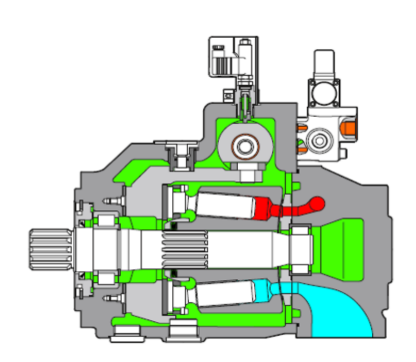
- Master pump running at engine standby (both pumps are running during pressure build up)
- Stopped at finish with engine
- Stopped via timer at a specified engine RPM (default 15% MCR)

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Hydraulic Power Supply (HPS)

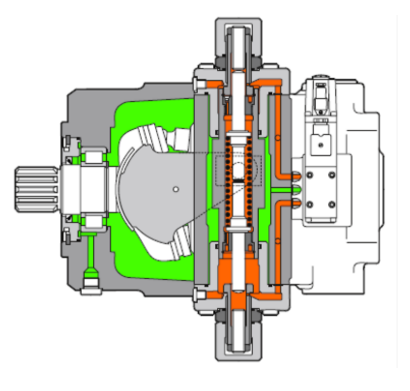
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Engine driven pumps – Axial piston pumps

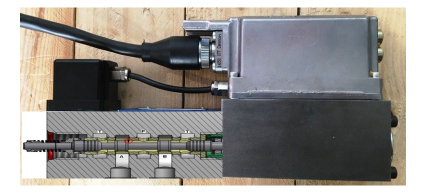




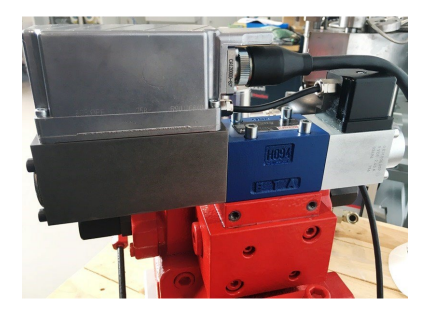
Axial Piston Pump – A4VSO xxx HS3xxx... (Bosch - Rexroth) Inlet, 2 Bar Outlet, 300 Bar Control pressure Case drain



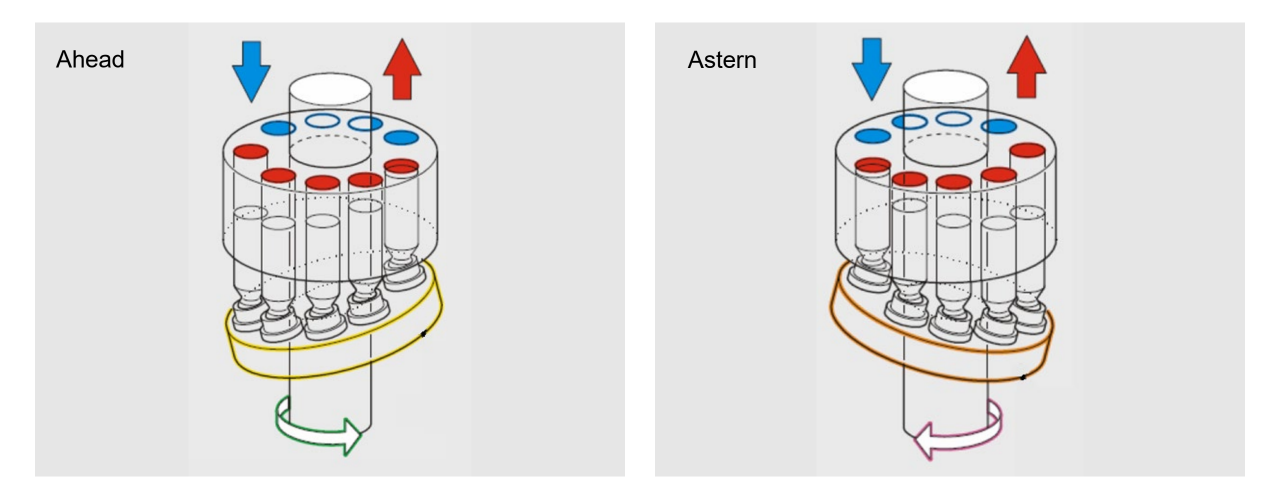
Engine driven pumps – Pilot valves Parker, MOOG or Bosch



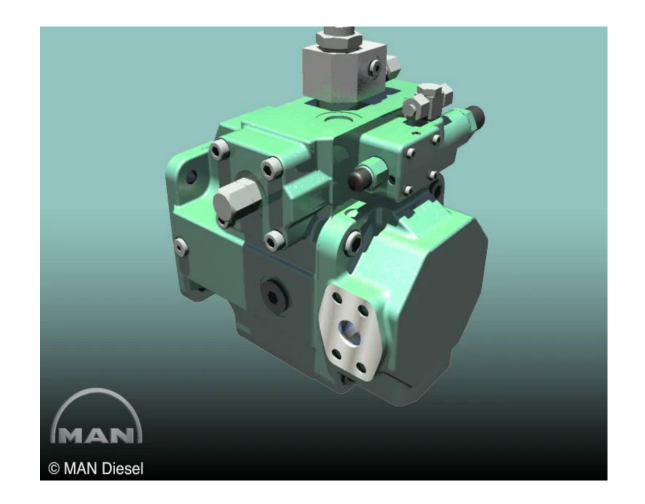




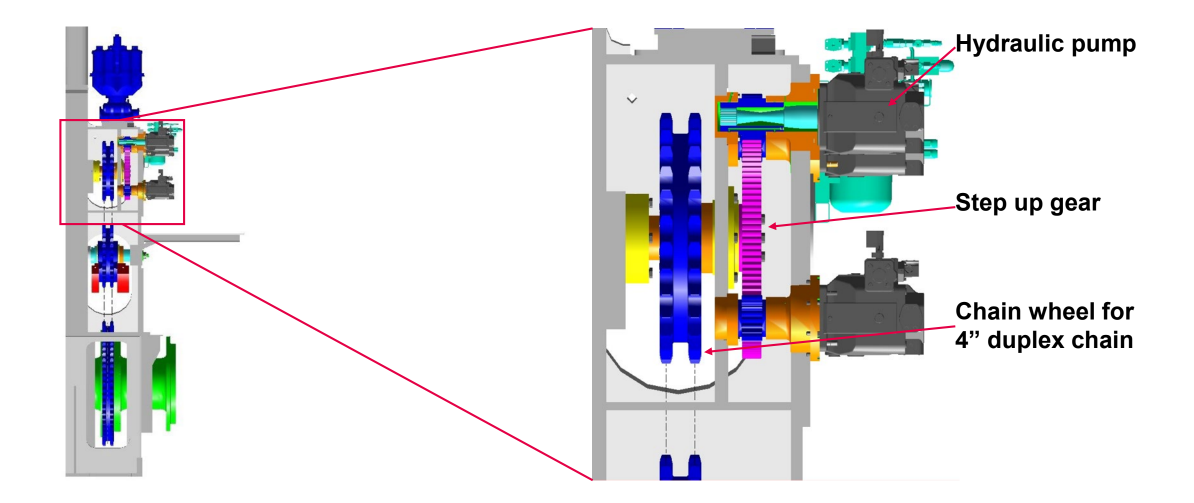
Engine driven pumps – Swash plate principle



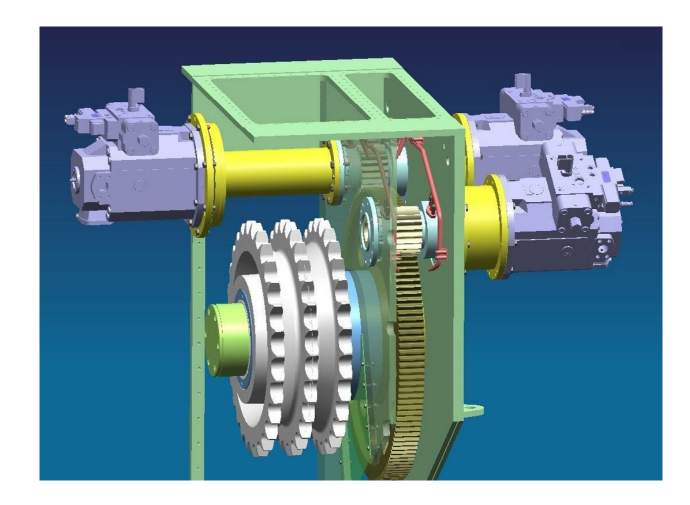
Engine driven pumps – Swash plate principle



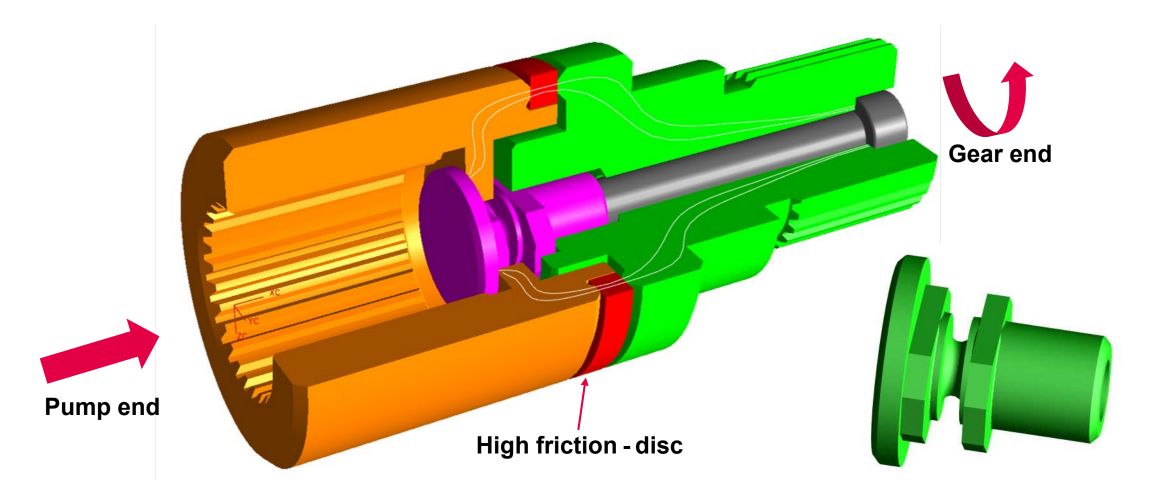
Engine driven pumps – Gear box



Engine driven pumps – Gear box

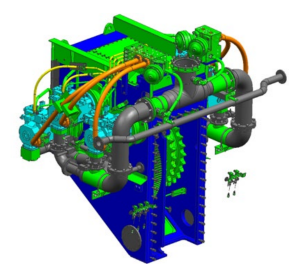


Engine driven pumps – Safety shaft principle



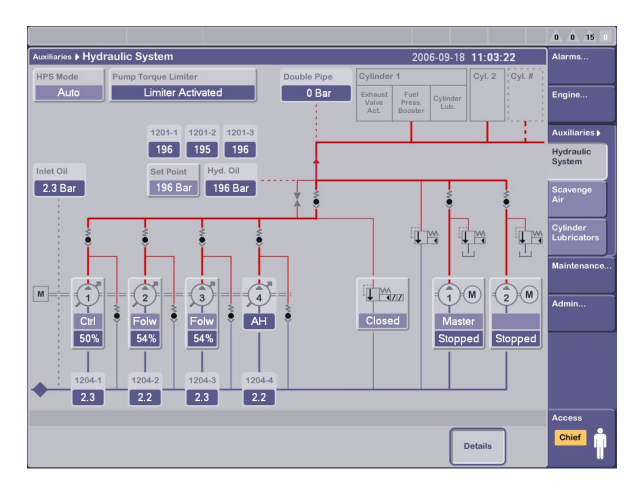
Engine driven pumps – Complete HPS 12K98ME Mark 4

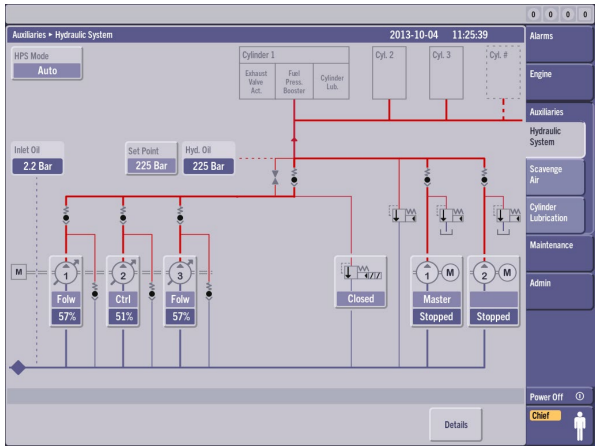
HPS high pressure hoses five years date of manufactory!



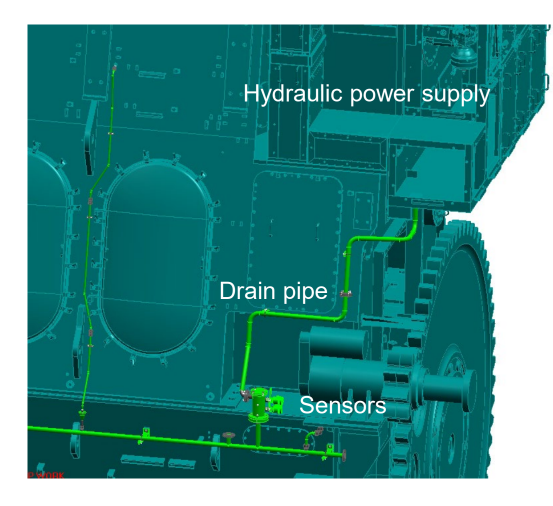


Engine driven pumps – 200 / 300 bars system





Engine driven pumps – Leak detection





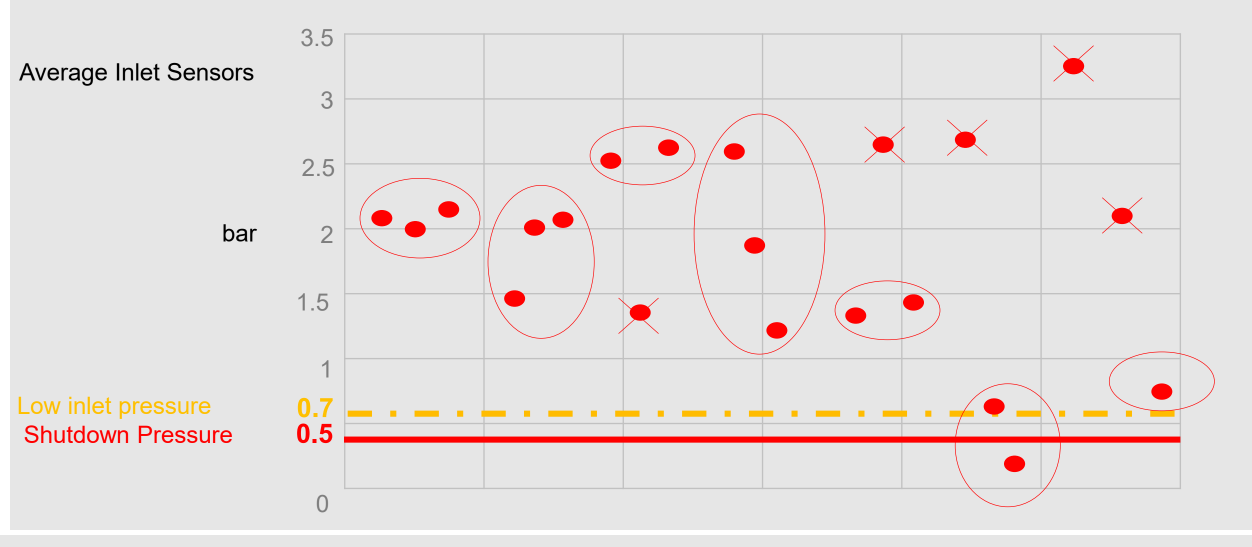
"vibrating fork" type LS 1235 = Alarm LS 1236 = Cancelable shut down

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.

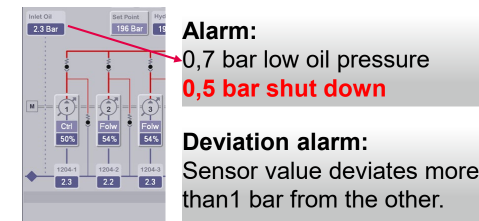
Pump Nos. 1, 2, and 3 have their own sensor for system pressure, connected to their controlling ACU.

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

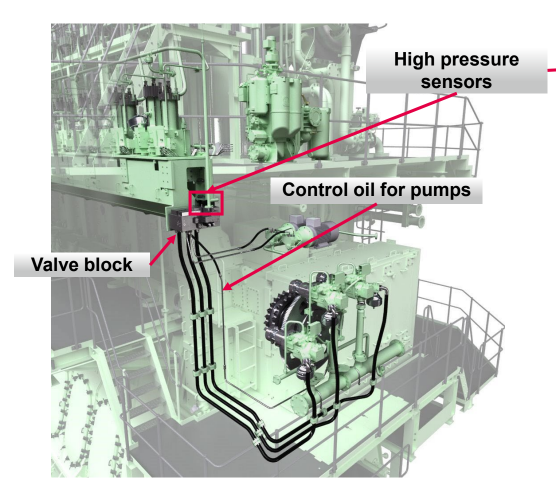


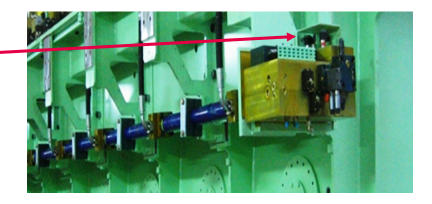
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Valve block – Standard HPS



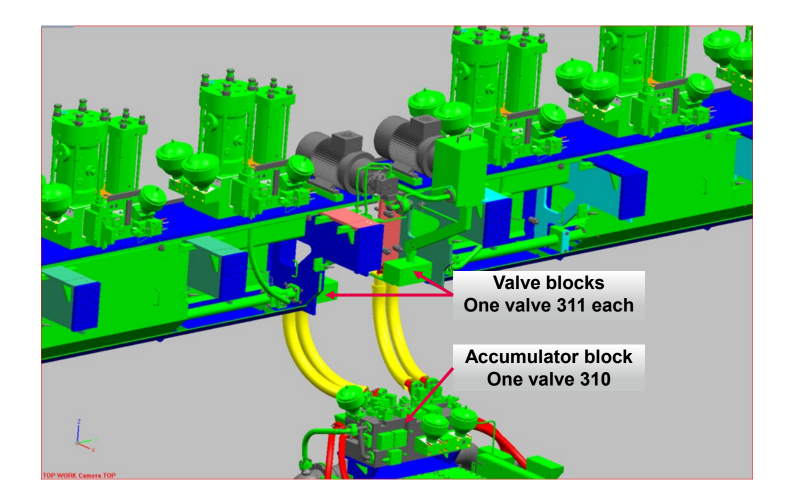


Safety & shutdown valves 310 and 311

Opening pressure:

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

Valve block – HPS between cylinder 6 and 7

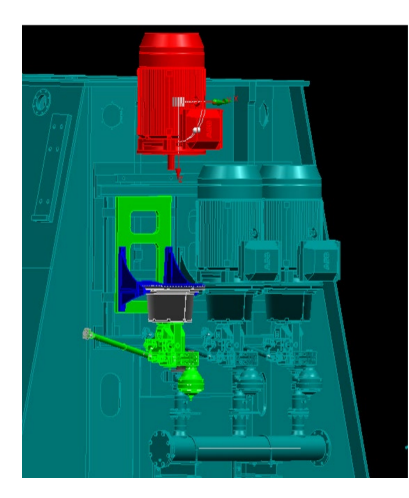


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Hydraulic Power Supply (HPS)

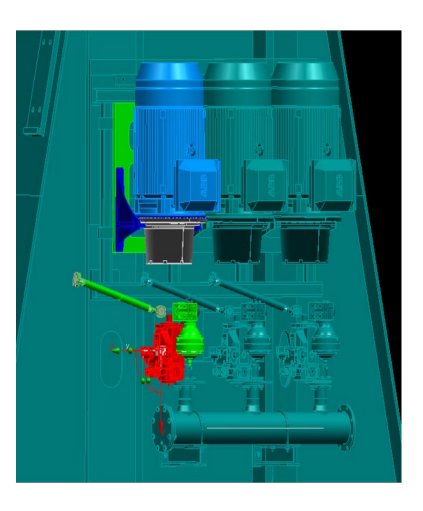
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Electric driven pumps



Overhaul and maintenance

Disassembly for main components

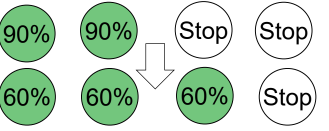


Electrical driven pumps - Operation

- 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

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