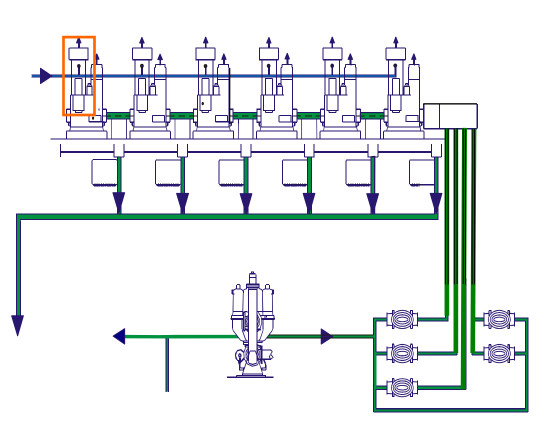
### MAN Diesel PrimeServ Academy Fuel Oil System





#### **Fuel Oil System**





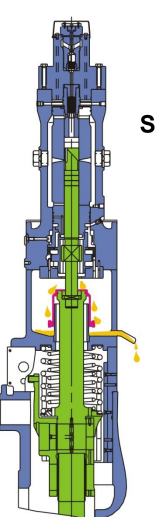
ME Engine control system - Fuel System (July 2009)

- 1) Fuel oil pressure booster
  - 2) Adjustments

#### **Fuel Oil Pressure Booster**

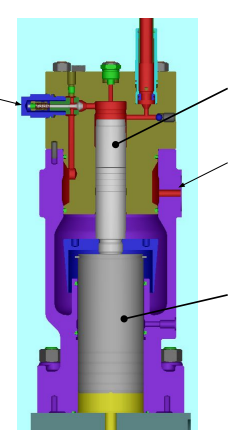






S50MC-C

**Suction Valve** 



S50ME-C

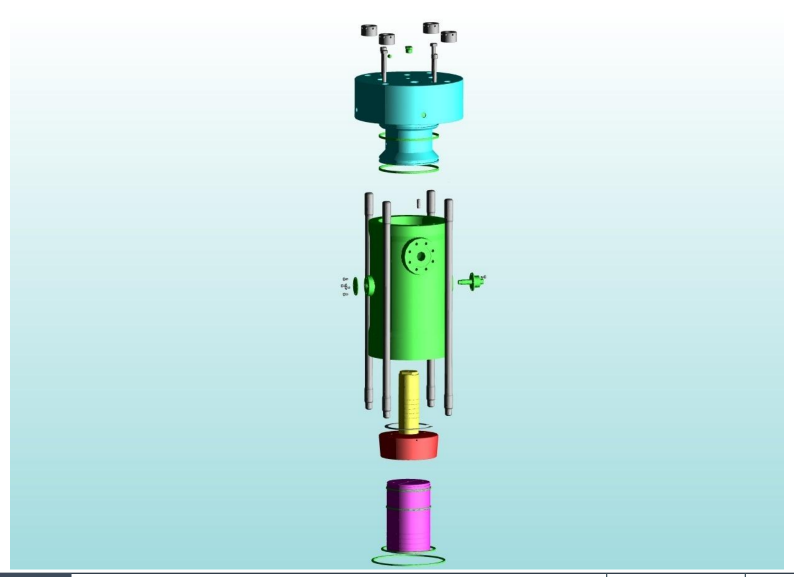
**Fuel Plunger** 

Fuel Oil inlet pressure 7 - 8 bar

**Hydraulic Actuator** 

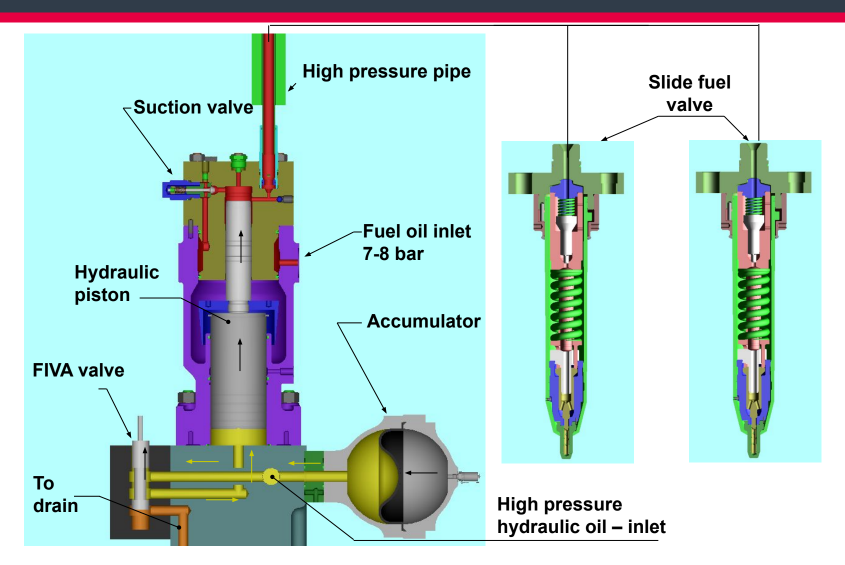


#### **Fuel Oil Pressure Booster**



#### **Fuel Oil System**

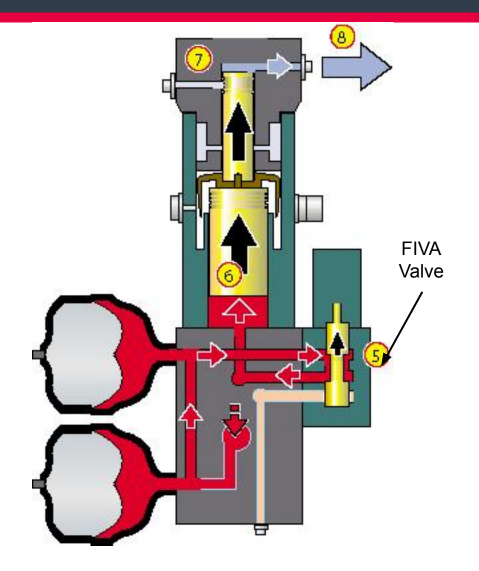




# Fuel Oil Injection working principle



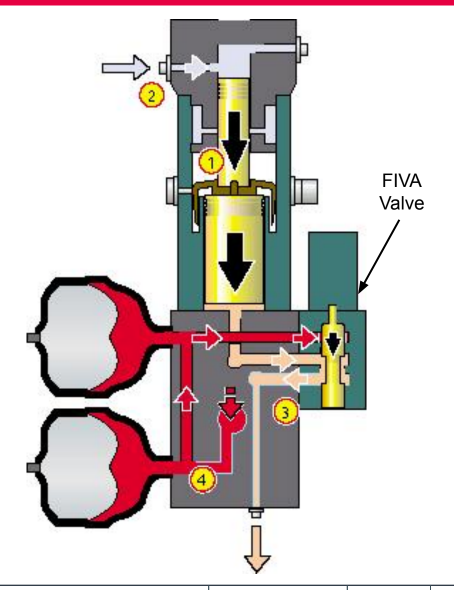
Unpressurised fuel oil
Pressurised fuel oil
Unpressurised hydraulic oil
Pressurised hydraulic oil



# Fuel Oil Injection working principle

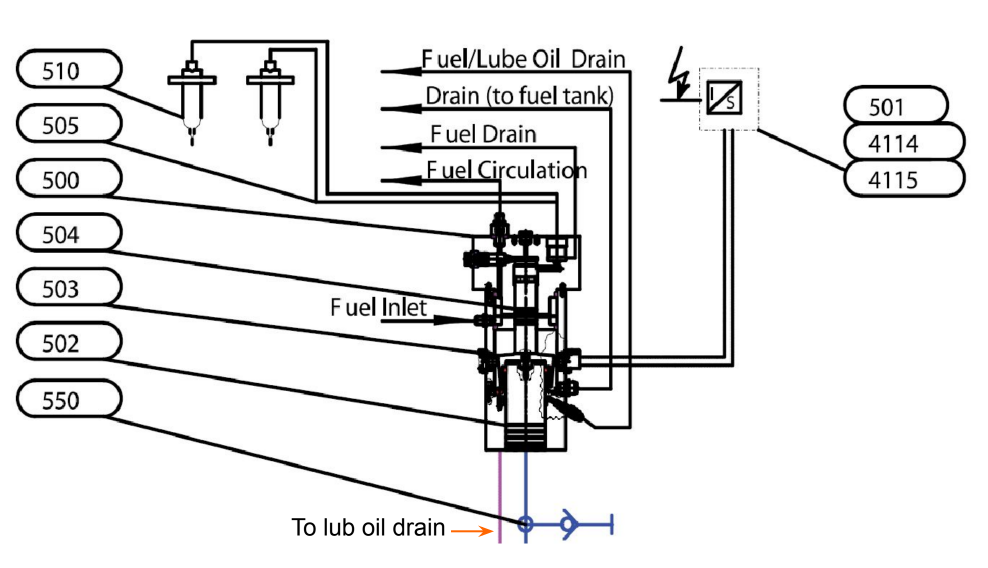


Unpressurised fuel oil
Pressurised fuel oil
Unpressurised hydraulic oil
Pressurised hydraulic oil

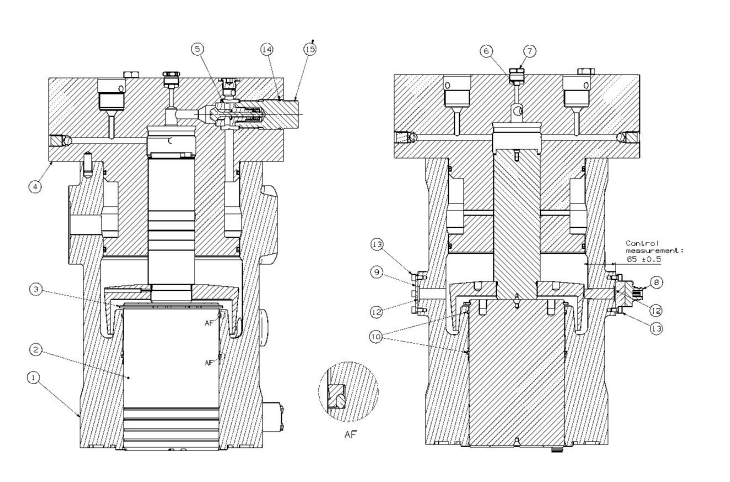


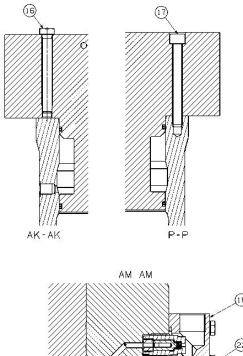
# **Fuel Oil Booster Pipe Connections**





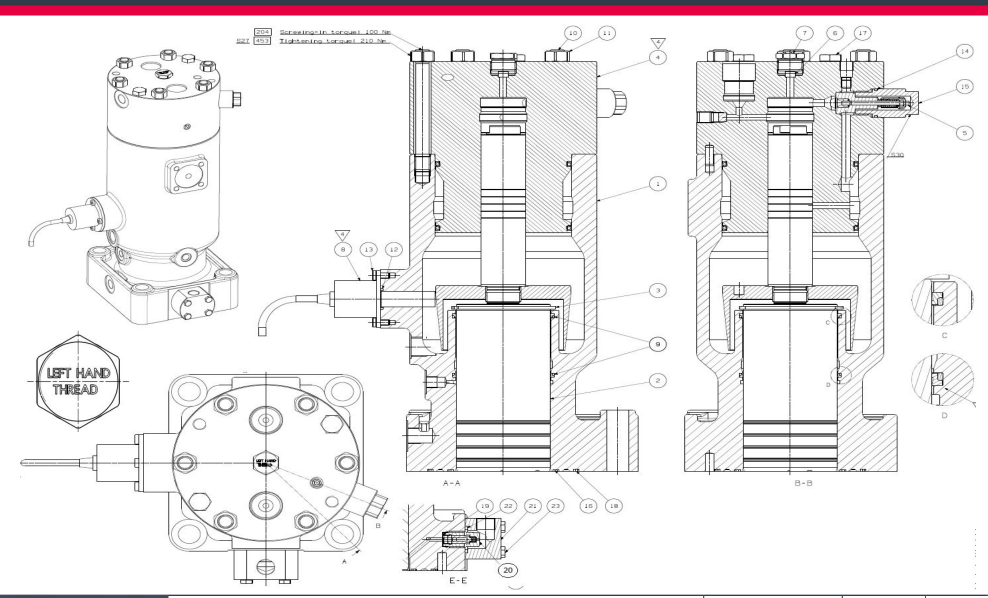
#### Fuel Oil Pressure Booster, K98ME





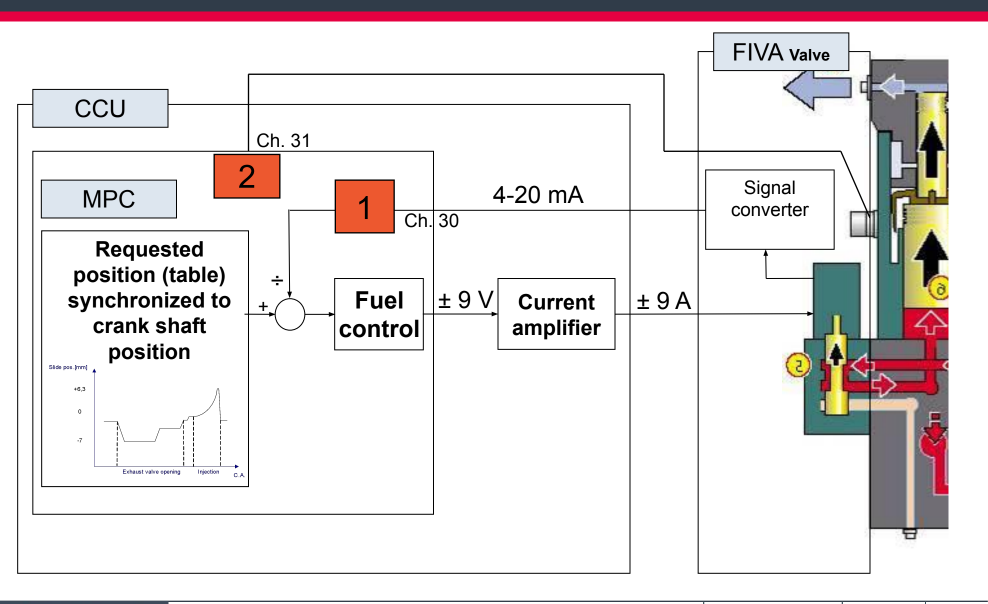
### MAN

#### **Fuel Oil Pressure Booster, S50ME-C**



### MAN

#### **FIVA Valve Position Control**



## Supervision of FIVA Feedback Signal & Plunger Position



The FIVA is immediately set to exhaust valve open position: (Safe position) if:

- 1
- The FIVA valve feed back signal is not valid, i.e. outside 4-20 mA
- The FIVA valve feed back signal indicates a too high (not physical possible) speed
- The FIVA valve feed back signal indicates a position not allowed outside a window around TDC

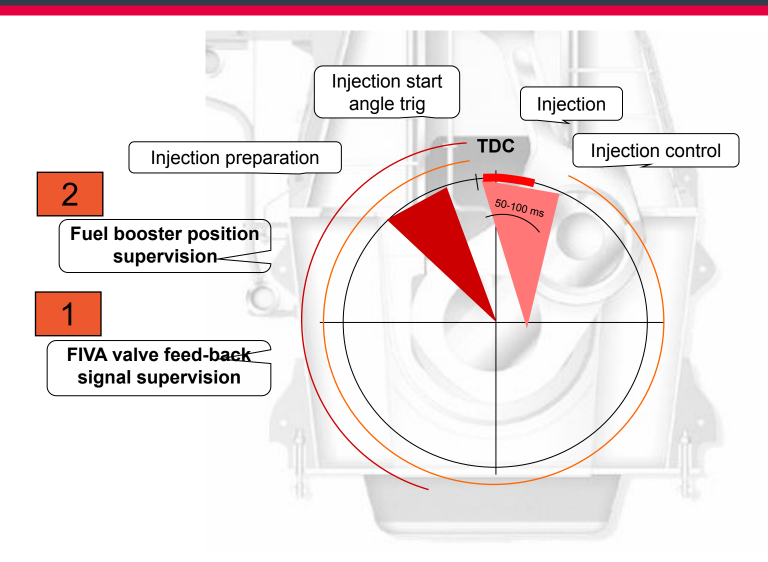
2

 The fuel booster position feed back signal indicates that the fuel booster is moving during the compression stroke.

Reset by resetting CCU in question, or invalid / valid these 2 inputs Ch. 30 & 31



#### **Feed Back Supervision**



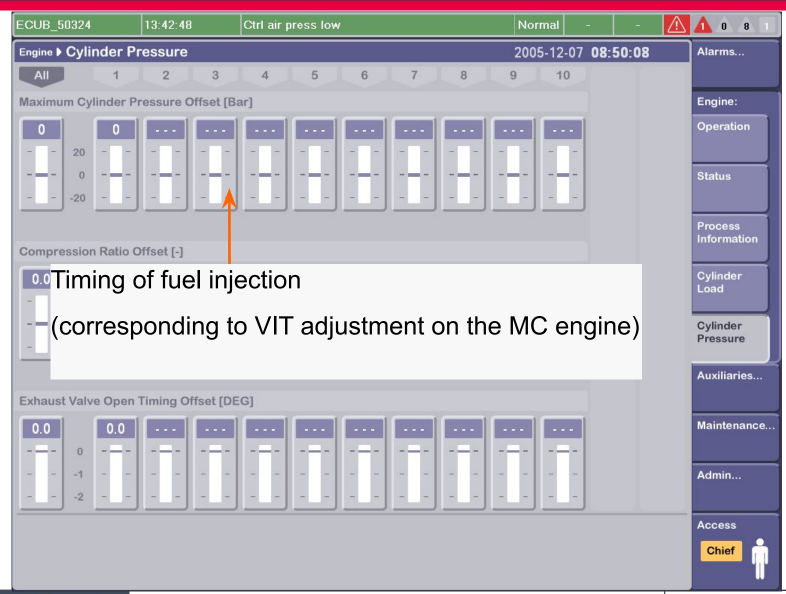
### MAN

#### **Fuel Index Adjustment**



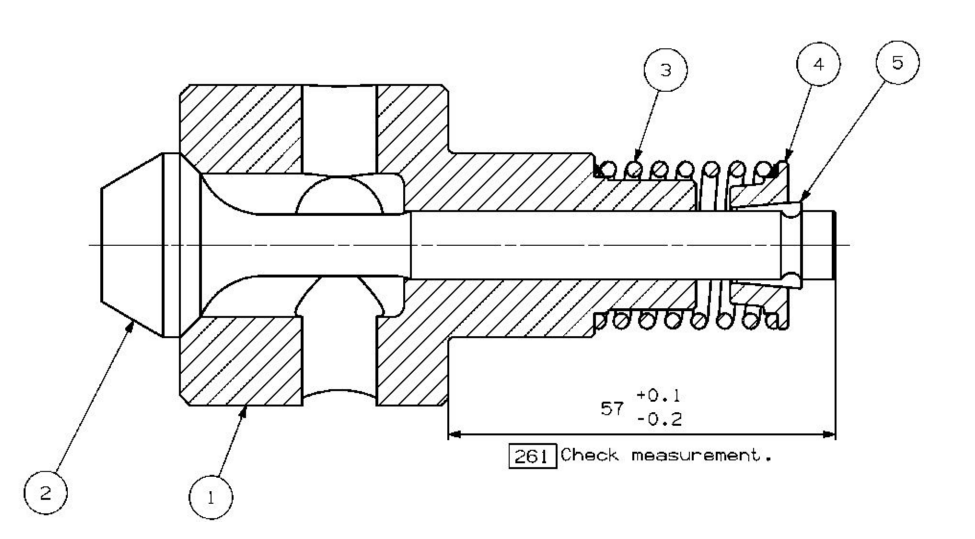


#### **Adjustment of Maximum Pressure**



#### **Suction Valve, K98ME**





### Fuel Oil Pressure Booster Technical Data, K98ME



Hydraulic pressure mounting: 2200 bar

Hydraulic pressure dismantling: 2000 – 2400 bar

Booster housing, weight: 260 kg

Booster complete, weight: 700 kg

Hydraulic plunger, weight: 70 kg

• Fuel plunger weight: 35 kg

• Top cover, weight: 260 kg

Suction valve, tightening torque: 1165 Nm