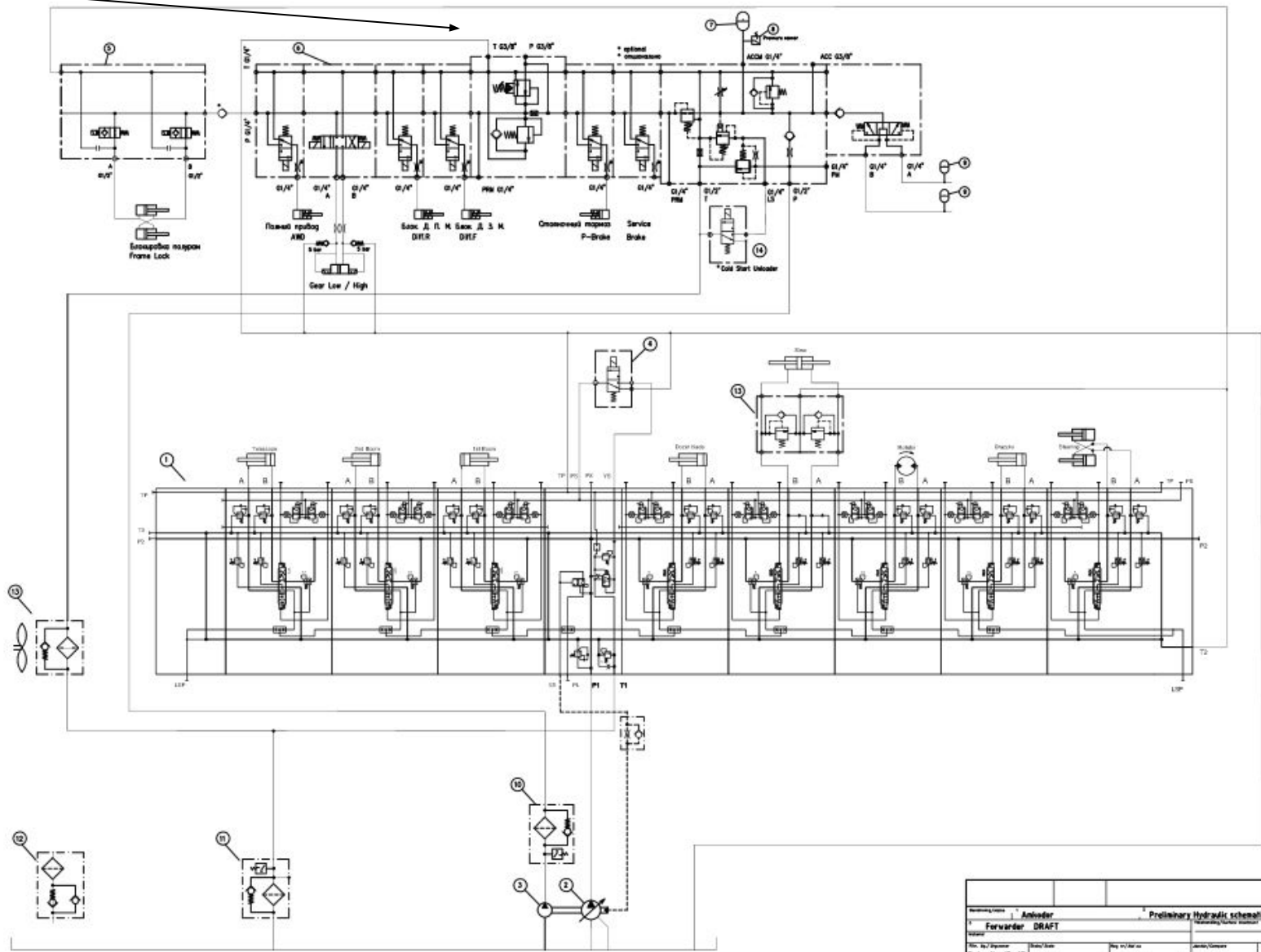


# Amkodor Forwarder Proposal v.2.1



Drain better connected in the mid manifold 3/8" port than in the end plate 1/4" port



Author/Issue		Project/Revision	
1. Ambruder		Preliminary hydraulic schematics	
Title: <b>Forward DRAFT</b>			
Rev. No. / Revision	Date / Day	Rev. No. / Revision	Date / Day
1 / 1		1 / 1	
Author: Ambruder, AD		Checked: [Signature]	
Date: 2021.02.26		Scale: 1:1	
Sheet: 1 of 1		Total: 1 of 1	

# Proposed solutions main components

- FV-5407 combination valve
  - K220LS-03-054508-01 : 1'st Boom, 2'nd Boom, Telescope
  - L90LS-05-050680-02 : Dozer Blade, Slew, Rotator, Grapple, Steering
- Manifold e3771979
  - Frame lock
- Manifold auxiliary functions, e3771977
  - Gear Low/high
  - AWD = All wheel drive
  - Diff.R = Differential lock rear
  - Diff.F = Differential lock front
  - P-Brake = Parking brake
  - S-Brake = Service brake, to lock when standing still
  - Accumulator charge
  - Brake accumulator supply control
- Return line filter
- Air breather filter
- Pressure line filter if needed
- P2-145cc LS pump
- Fixed gear pump
- (IQAN control system, at a later stage in the project)
- (Crimped, low cost piston accumulators (=non reparable similar to bladder))



# Mid Inlet - Copy Spool, Tank Counter Pressure

## [P20] Copy spool

The load signal system consists of a number of shuttle valves, which compare the load signals from different work sections and any signal received from a subsequent valve connected to the LSP port [P31]. The highest load signal is sent to the pump via the connection PL in the inlet section, or to a copy spool if the section has one. The copied load signal can then be tapped from the LS port.

/ Housing not machined for copy spool.

KS Inlet section with copy spool.

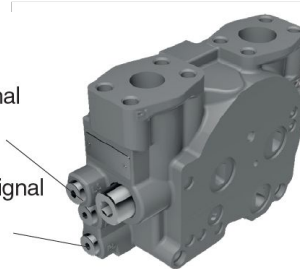
The load signal acts on a copy spool, which sends a copied load signal to the LS connection.

The system permits a certain consumption in the load signal line to the pump regulator, without the load signal being influenced, since the copied load signal in LS is supplied with oil from the pump channel instead of taking oil from a workport.

In addition, the system prevents disruptive micro-dipping of the load during the initial stage of the lifting phase.

LS = Copied load signal  
– the oil is taken from the pump.

PL = Uncopied load signal  
– the oil is taken from the workport.



## [P24] Tank connection T2

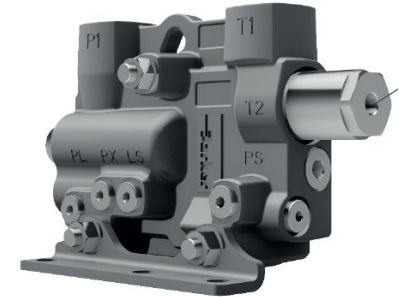
Can either be used as a tank connection or fitted with a counter pressure valve.

The counter pressure valve increases the pressure in the valve's tank gallery. By raising the counter pressure level the anti-cavitation characteristics of the K220LS is improved still further. Good characteristics eliminate the risk of cavitation and reduce the risk of damage to the cylinder seals. The characteristics are important for functions in which a lowering movement changes to a lifting movement without a time delay. For example, when an implement is lowered and then pressed down into the ground, or when a machine turns on sloping ground.

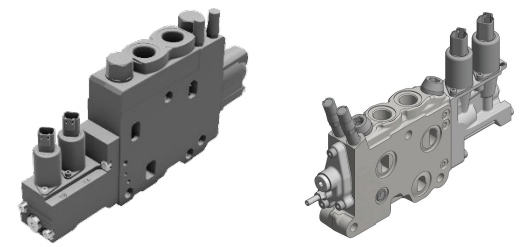
T2 Tank connection T2 open.

T2B Tank connection T2 plugged.

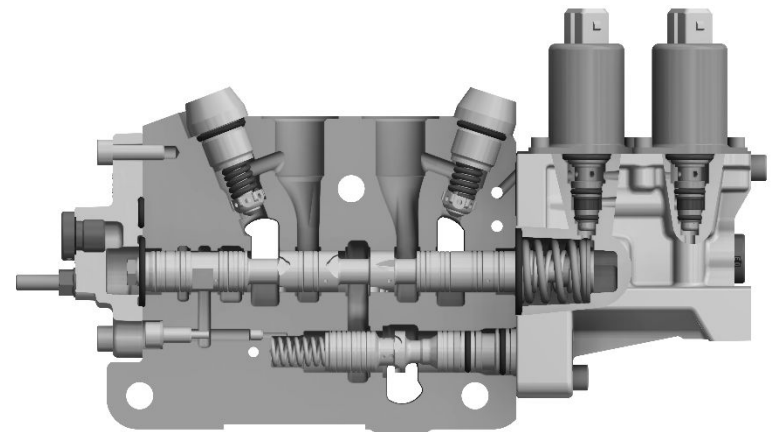
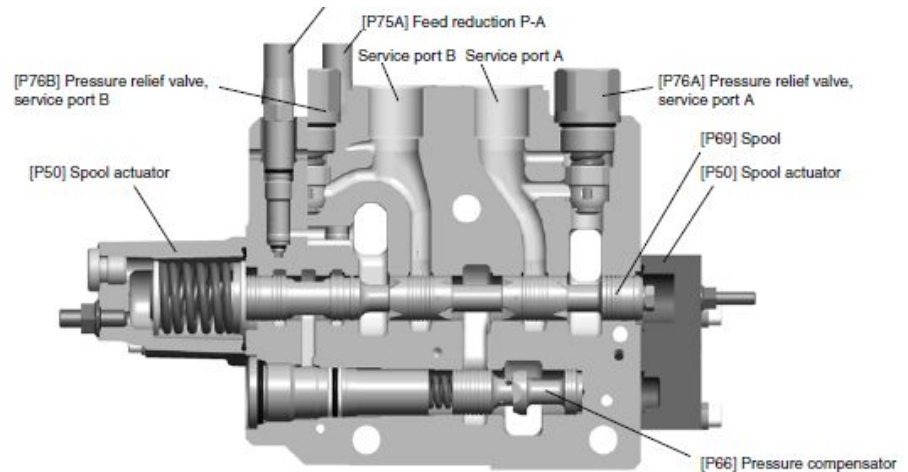
MF5 Counter pressure valve preset to give 5 bar counter pressure at a flow of 20 l/min.



# Work section K220LS & L90LS



- Many spool functions  
Function adapted spools.
- Force feedback  
Eliminates instability when activating loads with high inertia
- Feed-reducing valve  
Individual setting of maximum pressure in each work port.
- Port relief valve  
Protects valve work port and consumer from pressure peaks.
- Pressure compensator  
Maintains same speed no matter what load and pump pressure.
- Pilot solenoids  
without manual over ride, AMP connector



# Crane valve – K220LS / L90LS

## **1<sup>st</sup> Boom**

Single acting spool on to save energy and improve simultaneous operation by reducing needed pump flow.

Pressure feedback to give outstanding controllability with acceleration control.

## **2<sup>nd</sup> Boom and Telescope**

Regenerative spools to improve simultaneous operation by reducing required pump flow (enables other functions to run faster).

Telescope – verify that the port relief and LS limiting pressures are correct.

# L90LS Dozer Blade

- Consider using a load holding valve.
- L90LS D-spool, work port relief 230 bar, 30cSt, 50 degC  
nominal leakage:

25 cm<sup>3</sup>/min @ 100 bar

45 cm<sup>3</sup>/min @ 200 bar

# L90LS Steering Solutions



**Conventional  
Orbitrol System**



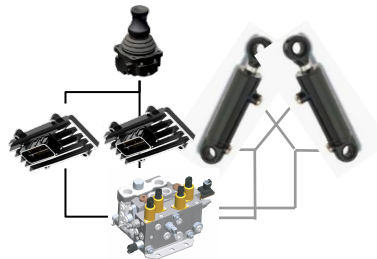
**Joystick steering  
Parallel with steering  
Orbitrol**



**Flow amplifying series  
with steering pilot  
Orbitrol**



**Full Steer-by-Wire  
Stop in case of fault**

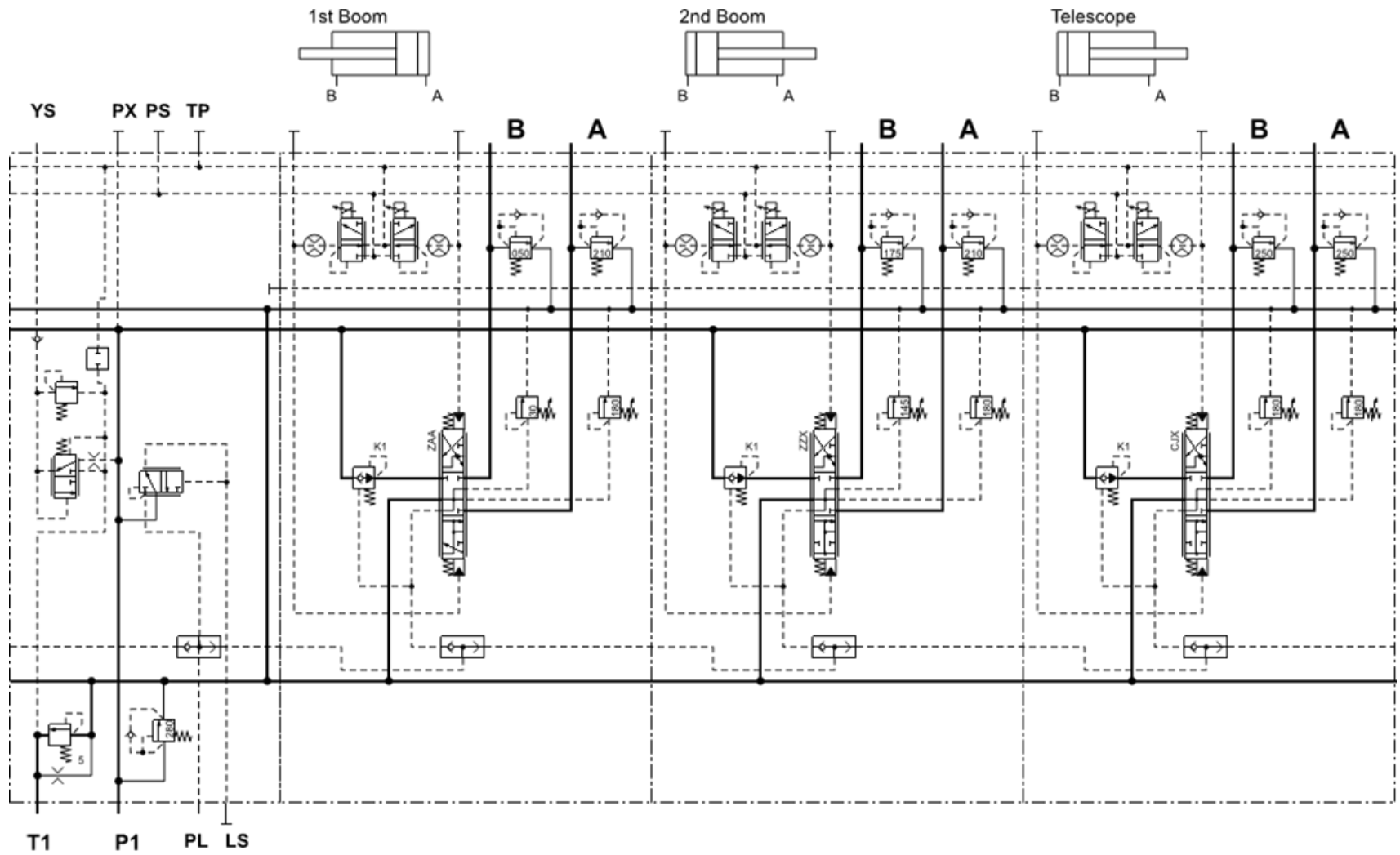


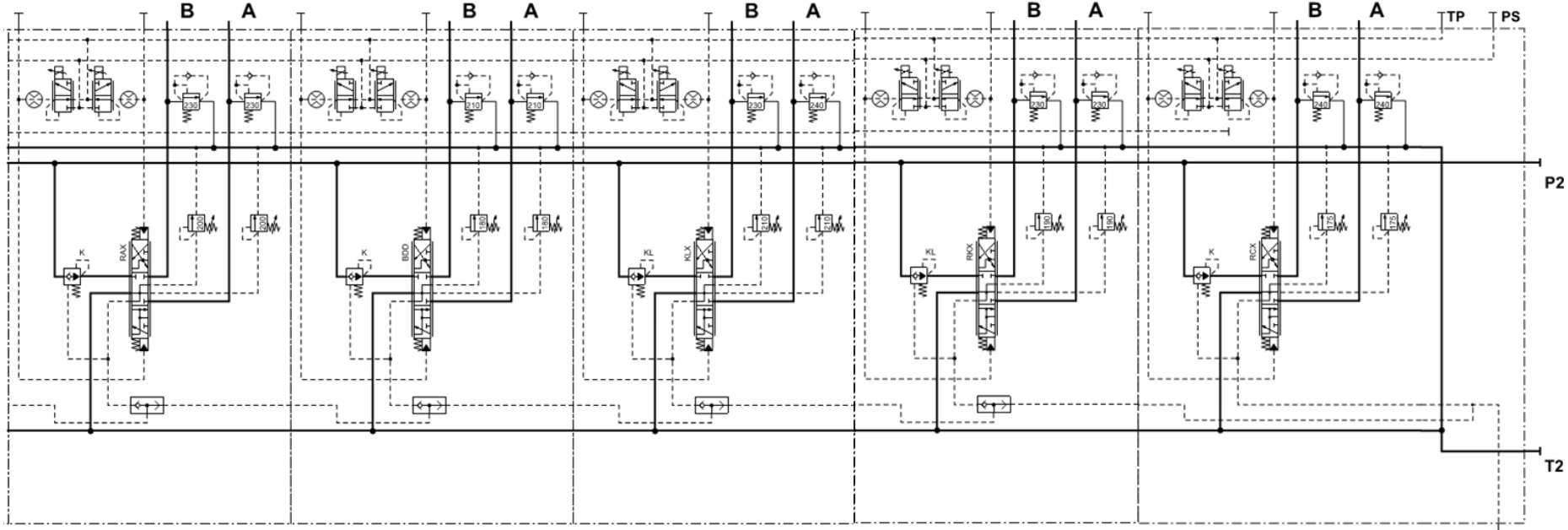
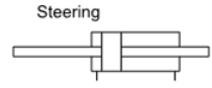
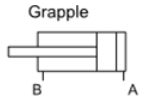
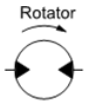
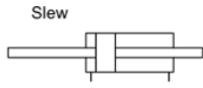
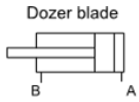
**Full Steer-by-Wire  
Maintain steering  
in case of fault**



# Steering

- A standard L90 work section in this proposal.  
Consider using additional equipment to fullfil high enough level of safety.
- Parker has launched the SBW110 valve that facilitates fulfilment of  
ISO11850 Machinery for Forestry,  
ISO5010 Wheeled Machines-Steering






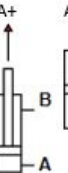
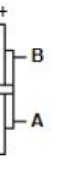


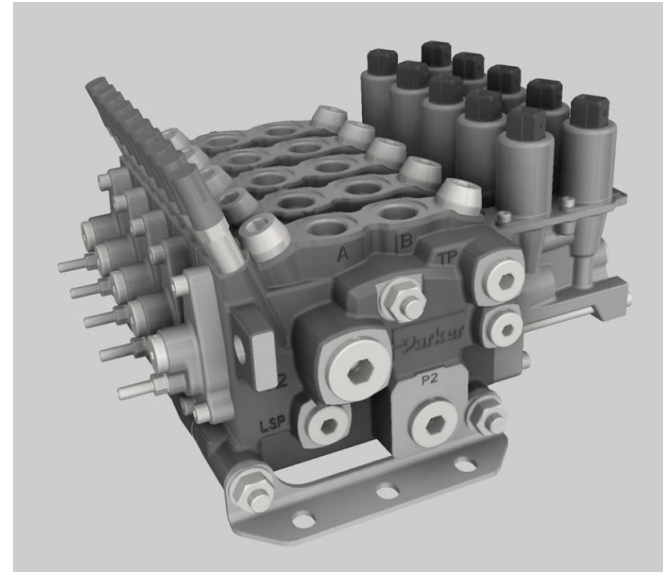
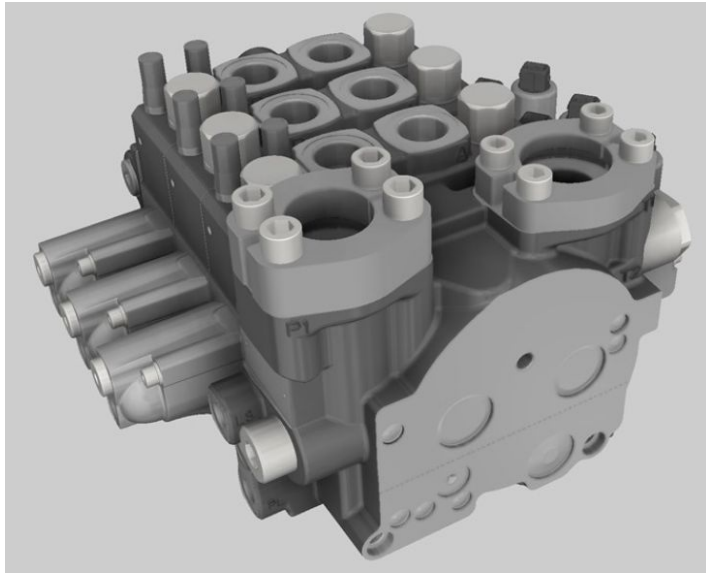
LSP

Section 1: 1st Boom  
 Section 2: 2nd Boom  
 Section 3: Telescope

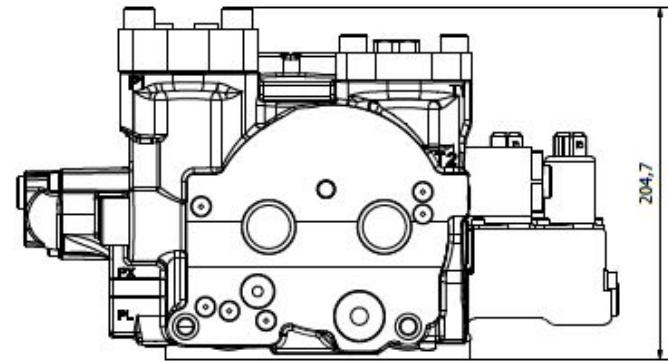
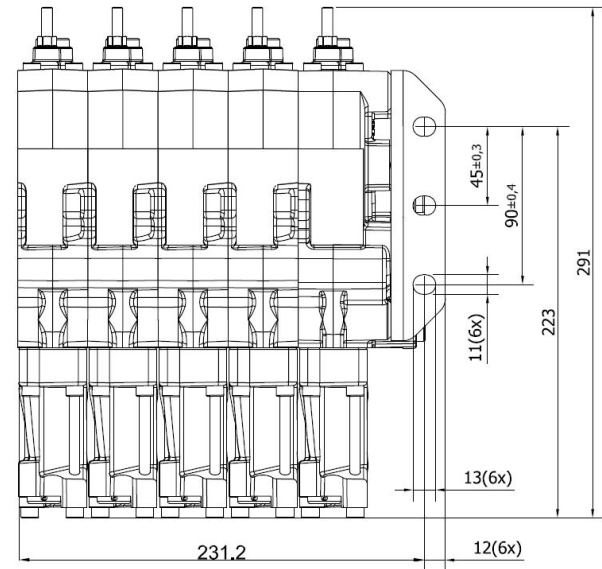
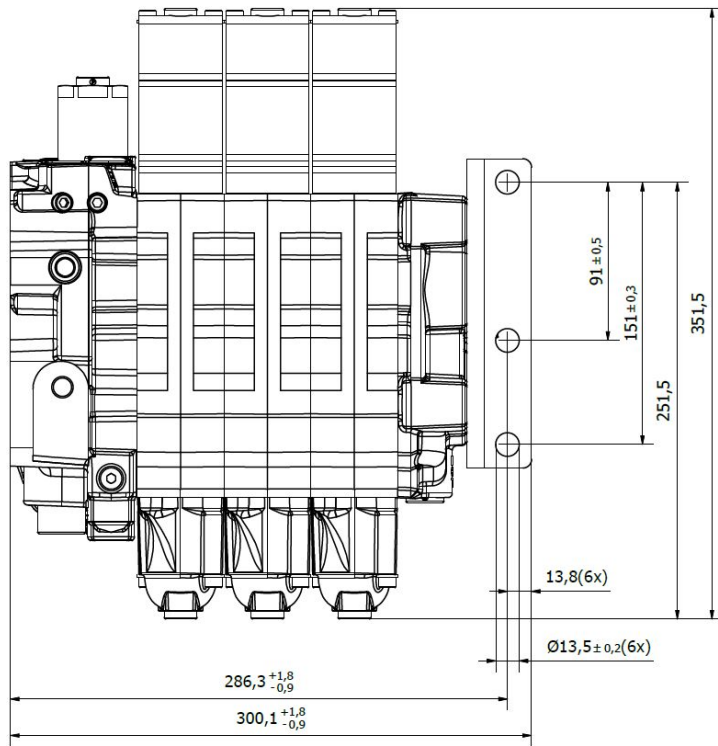
Pos	Label	1	2	3
<b>Spool and Compensator Data</b>				
P60	Spool function	D2	CBT	CB
P69	Spool with code	ZAA	ZZX	CJX
P66	Compensator with code	K1	K1	K1
<b>Indata Cylinder</b>				
S28	Cylinder diameter	110	110	
S29	Rod diameter	70	56	
S30	Number of cylinders	1	1	
S31	Area ratio	0.6	0.74	
S32	Stroke length	688	790	
S33	Stroke time +	4	7	
S34	Stroke time -	4	7	
<b>Indata Motor</b>				
S60	Displacement			
S61	Volume efficiency			
S62	Gear ratio			
S63	Requested rotation speed CW			
S64	Requested rotation speed CCW			
<b>Requested flow</b>				
P61A	Required flow port A	98	64	
P61B	Required flow port B	58	48	
<b>Calculated Flow</b>				
P62	Work port for + flow	A+	B+	B+
P71A	Calculated flow from workport A	121	91	76
P71B	Calculated flow from workport B	24	166	137
P72	Flow limitation	/	/	/
P72A	Max flow from workport A			
P72B	Max flow from workport B			
S40	Calculated stroke time extension +	3.2	2.7	
S41	Calculated stroke time extension -	9.9	3.7	
S42	Calculated rotation speed CW			
S43	Calculated rotation speed CCW			

P45 **Machine Function**  
 Section 1: Dozer blade  
 Section 2: Slew  
 Section 3: Rotator  
 Section 4: Grapple  
 Section 5: Steering

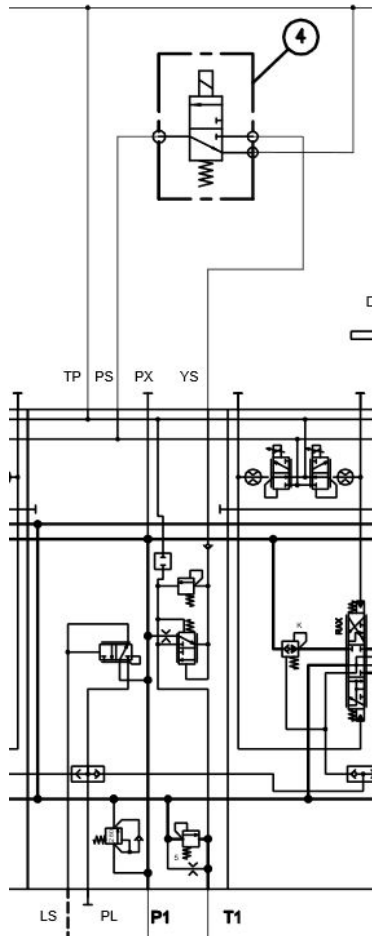
Pos	Label	1	2	3	4	5
<b>How to Connect Workports</b>						
P62	Work port for + flow					
<b>Spool and Compensator Data</b>						
P60	Spool function	D	DS	D	D	D
P69	Spool with code	RAX	BDD	KLX	RKX	RCX
P66	Compensator with code	K	K	KL	KL	K
<b>Indata Cylinder</b>						
S28	Cylinder diameter	100	100		90	100
S29	Rod diameter	50	60		50	56
S30	Number of cylinders	2	2		1	2
S31	Area ratio	0.75	1		0.69	1
S32	Stroke length	400	620		243	400
S33	Stroke time +	4	6		1.5	6
S34	Stroke time -	4	6		1.5	6
<b>Requested flow</b>						
P61A	Required flow port A	94	62		62	63
P61B	Required flow port B	71	62		43	43
<b>Calculated Flow</b>						
P71A	Calculated flow from workport A	94	73	14	81	95
P71B	Calculated flow from workport B	95	71	14	78	91
P72	Flow limitation	/	/	/	/	/
P72A	Max flow from workport A					
P72B	Max flow from workport B					
S40	Calculated stroke time extension +					2.7
S41	Calculated stroke time extension -					2.8
S42	Calculated rotation speed CW					
S43	Calculated rotation speed CCW					







# Pilot Pressure Blocking



Inlet section specified for external loop of the pilot pressure

Cartridge  
DSH083B  
Coil  
CCP024A  
Body  
B08-3 6B

# Slew Cross-Over Valve

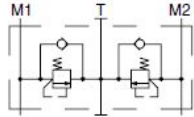
Catalogue MSG17-8702/UK

## Dimensions

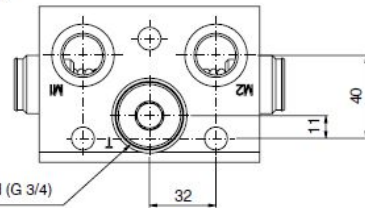
Pressure relief valves

PLC082 series

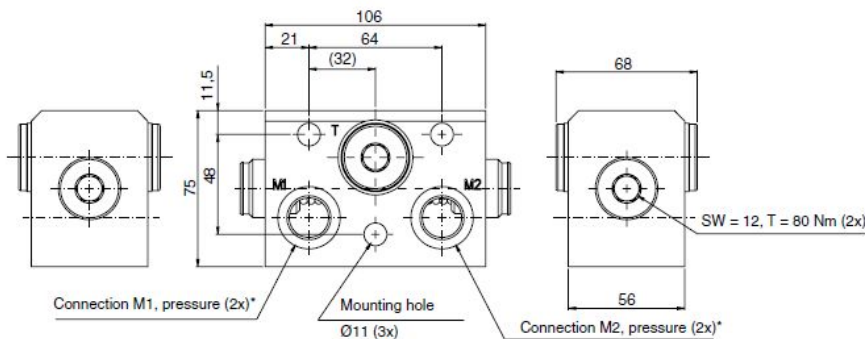
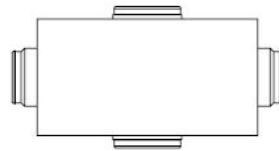
### Double housing



Hydraulic symbol for double housing



Connection T, Tank, plugged (G 3/4)



Connection M1, pressure (2x)\*

Mounting hole  
Ø11 (3x)

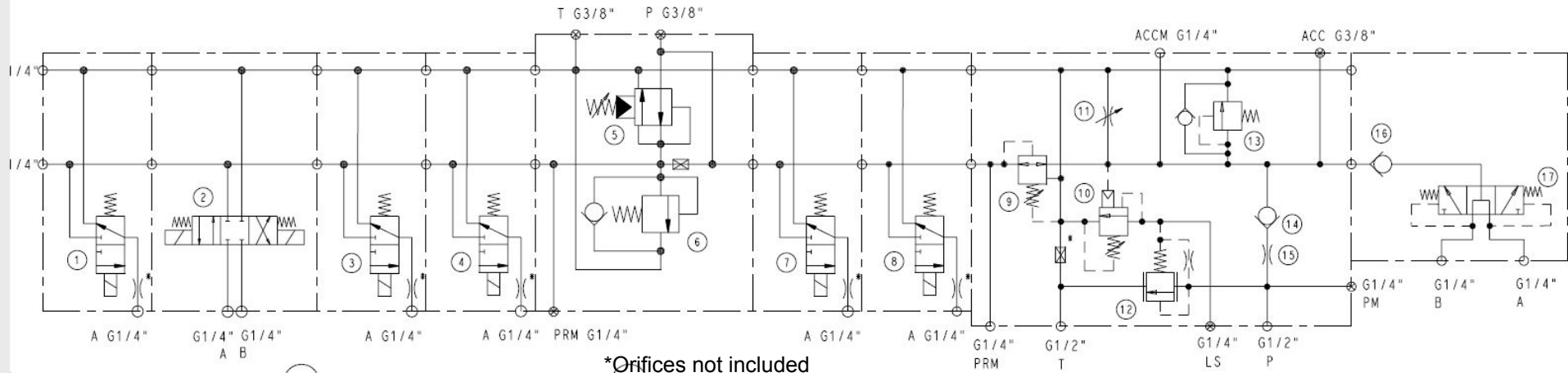
Connection M2, pressure (2x)\*

For optimised back filling of cavitating cylinder at deceleration and pressure relieves.

Separate connection to the L90 T2 port to utilise the 5 bar back pressure in the FV-valve tank gallery.

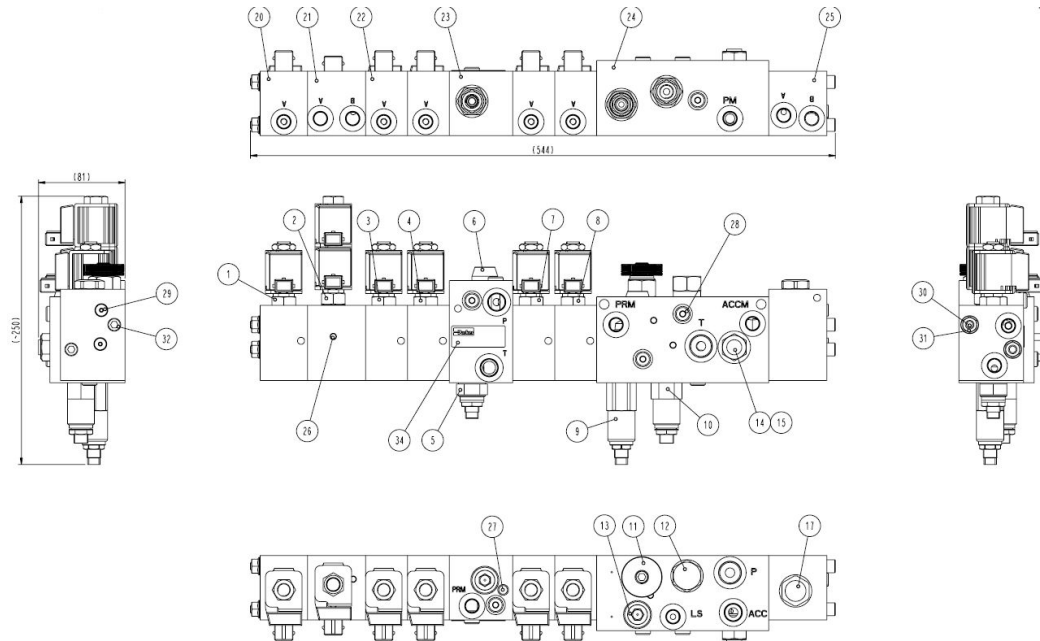
L90 work port to have check valves instead of relief-anti-cav valves.

# Auxiliary Manifold, e3771977

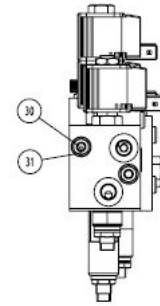
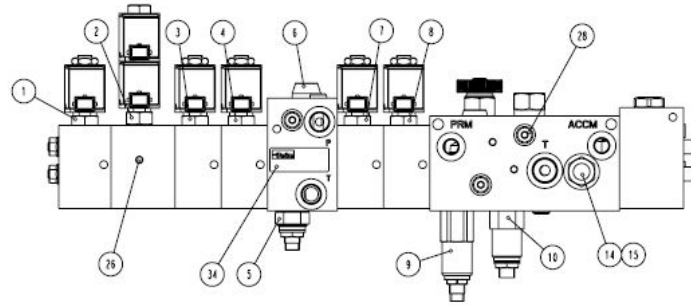
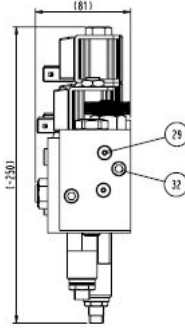
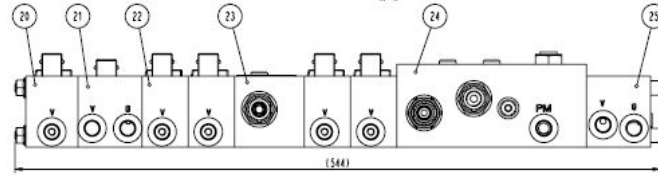
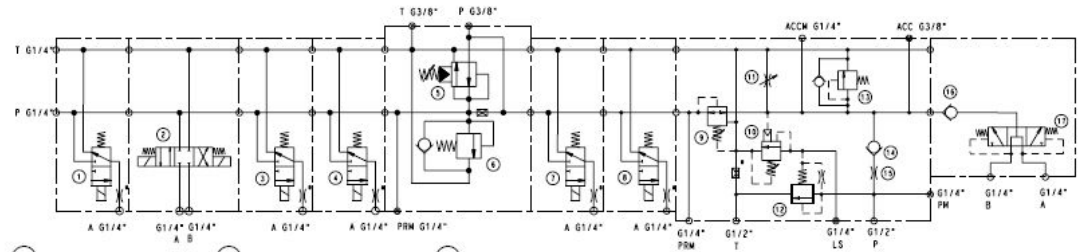


\*Orifices not included

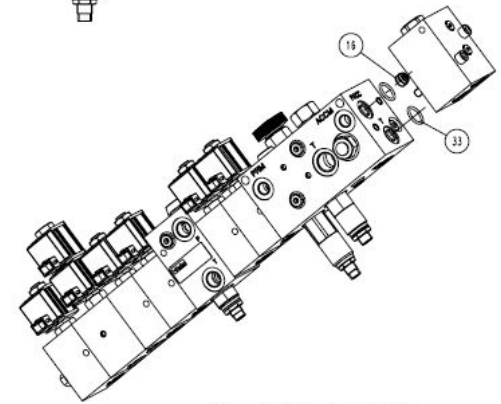
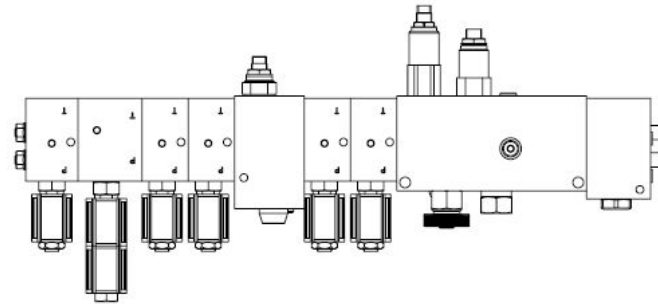
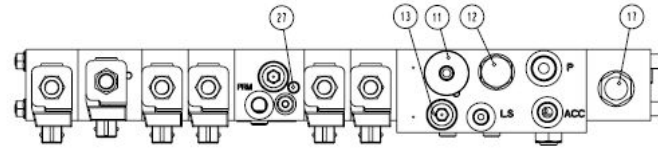
POS	ANT. / QTY	Mv Nm	ART. NR / PART NO	BENÄMNING / NAME	ANMÄRKNING / REMARK
1	1			DSH083B CCP024A	
2	1 2			GS025100N CCP024A	
3	1			DSH083B CCP024A	
4	1			DSH083B CCP024A	
5	1			PRH101S10N	30 Bar
6	1			PLC053-50	
7	1			DSH083B CCP024A	
8	1			DSH083B CCP024A	
9	1			PR103S12	50 Bar
10	1			RU101S30C	180 Bar
11	1			NVH101K	
12	1			R04F3-10.0N	
13	1			PLC053-210	
14	1			D02B2-0.2N	
15	1			STRYPKRVU/ORIFICE SCREW $\varnothing 2,5$	a)
16	1			BACKVENTIL/CHECK VALVE RB1	
17	1			10S5	



POS	AMT. / QTY	Nr	ART. NR / PART NO	BENÄMNING / NAME	ANMÄRKNING / REMARK
1	1	45	3764671	DSHR838	
		8	3762320	CCP824A	
2	1	30	823112718	G502510M	
		2	3762320	CCP824A	
3	1	45	3764671	DSHR838	
		8	3762320	CCP824A	
4	1	45	3764671	DSHR838	
		8	3762320	CCP824A	
5	1	60	3772895	PRH101510M	30 Bar
6	1	60	3762218	PLC853-50	
7	1	45	3764671	DSHR838	
		8	3762320	CCP824A	
8	1	45	3764671	DSHR838	
		8	3762320	CCP824A	
9	1	60	3768993	PR103512	50 Bar
10	1	60	3764362	WH101530C	180 Bar
11	1	60	3766624	WH1018	
12	1	60	3770410	204F3-10, 0N	
13	1	60	3762221	PLC853-210	
14	1	40	8231120282	060702-0, 2M	
15	1	3	912197112	STRYPKÄNNUVORFICCSKRUV $\varnothing$ 2,5	a)
16	1	15	912690093	BÄCKVENTIL/CHECK VALVE RB1	
17	1	60	3769532	10S5	



POS	ART. / QTY	Nr	ART. NR / PART NO	BENÄMNING / NAME	ANMÄRKNING / REMARK
20	1	-	912646438	BLOCKHUS/MANIFOLD HOUSING	
21	1	-	91225591	BLOCKHUS/MANIFOLD HOUSING	
22	4	-	91264665	BLOCKHUS/MANIFOLD HOUSING	
23	1	-	3768094	BLOCKHUS/MANIFOLD HOUSING	
24	1	-	3766688	BLOCKHUS/MANIFOLD HOUSING	
25	1	-	E3775106	BLOCKHUS/MANIFOLD HOUSING	
26	6	-	91258599	EXP. MB 850-060	
27	1	-	91258953	EXP. MB 850-100	
28	7	15	376810201	PLUGG/PLUG G1/8"	
29	2	7	376786801	PLUGG/PLUG 5/16" UNF	
30	2	-	9126445905	DIAGSTÄNG/TIE ROD L-332	
31	2	20	026102402	MÖTTER/NUT WGMF	
32	2	15	3768794	SKRUV/SCREW M6x5 HEX65	
33	18	-	0663212401	O-RING 17,3x2,4 HNR9 90	
34	1	-	3772304	ETIKETT/LABEL 50x29	37731802, Parker



of TålningsgötsborSealing Fluid STD 1262.15

Monteras och provas exkl. sld. NTB 9110-00/  
To be assembled and tested acc. to sld. NTB 9110-00

<b>Parker</b>		Modulsystem <b>BLOCK, BYGGSYSTEM</b>	Prövd för/Checked for <b>NT408</b>
Parker Hydraulik System Division (MS) AB		Modulsystem <b>MANIFOLD, MODULE SYSTEM</b>	Prövd och godkänd för <b>UL HADG</b>
Parker Hydraulik System Division (MS) AB		Material	Skapad/Revised by
1-2		Tillverknings/Production	Ändrad/Revised
Sms/Assy		Skapad/Produced by	Godkänd/Approved by
E3771977		Prövs/Type	Skapad/Produced 11/11



# Auxiliary Manifold, e3771977

Catalog HY15-3502-R/US  
**Technical Information**

Spool Type Logic Valve  
**Series R04F3**

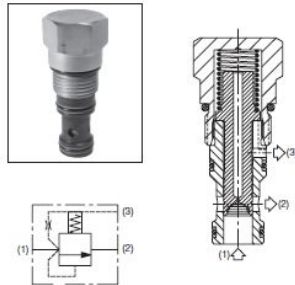
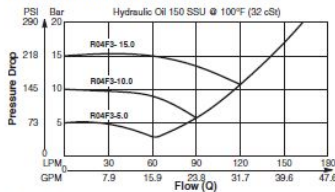
## General Description

Spool Type, Normally Closed, Vent to Open Logic Element. For additional information see Technical Tips on pages LE1-LE6.

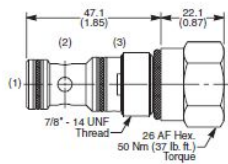
## Features

- High flow capacity
- Used as high flow switching or metering element
- Can be used as main stage for a pilot operated relief or sequence valve
- Integral 250 micron pilot flow filter
- Various switching pressures available
- 1:1 pilot pressure ratio
- Hardened working parts for maximum durability
- All external parts zinc plated

## Performance Curve (Through cartridge only) Vented Open Pressure Drop vs. Flow 1 to 2



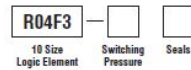
## Dimensions Millimeters (Inches)



## Specifications

<b>Rated Flow</b>	170 LPM (45 GPM)
<b>Nominal Flow @ 7 Bar (100 PSI)</b>	100 LPM (26 GPM)
<b>Maximum Inlet Pressure</b>	420 Bar (6000 PSI)
<b>Leakage @ 150 SSU (32 cst)</b>	50 ml/min. @ 100 Bar (1450 PSI)
<b>Switching Press.</b>	See ordering information
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-34°C to +121°C (Nitrile) (-30°F to +250°F) -26°C to +204°C (Fluorocarbon) (-15°F to +400°F)
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO-4406 18/16/13, SAE Class 4
<b>Approx. Weight</b>	.13 kg (.29 lbs.)
<b>Cavity</b>	C10-3S (See BC Section for more details)
<b>Form Tool</b>	Rougher NFT10-3SR Finisher NFT10-3SF

## Ordering Information



Code	Switching Pressure Non Adjustable Preset
1.0	1.0 Bar (14.5 PSI)
5.0	5.0 Bar (73 PSI) Std.
10.0	10.0 Bar (145 PSI)
15.0	15.0 Bar (218 PSI)
20.0	20.0 Bar (290 PSI)

Code	Seals / Kit. No.
N	Nitrile, Buna-N (Std.) / (SK30504N-1)
V	Fluorocarbon / (SK30504V-1)

If no switching pressure is specified, valve will be supplied as R04F3-5.0

Catalog HY15-3502-R/US  
**Technical Information**

Differential Area Unloading Relief Valve  
**Series RU101**

## General Description

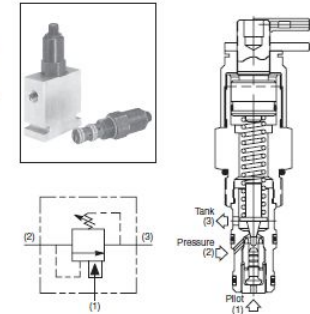
Differential Area Unloading Relief Valve. This valve is best suited for low flow accumulator unloading circuits or can be used as remote pilot valves. They provide a fixed percentage between load and unload pressures. For additional information see Technical Tips on pages PC1-PC6.

## Features

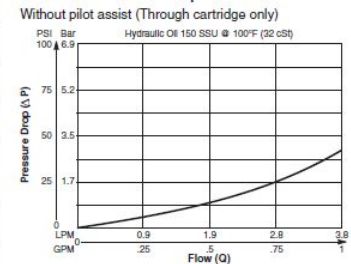
- Low hysteresis
- Cartridge design
- All external parts zinc plated

## Specifications

<b>Rated Flow</b>	3.75 LPM (1 GPM)
<b>Maximum Pilot Flow</b>	.94 LPM (.25 GPM)
<b>Maximum Inlet Pressure</b>	245 Bar (3500 PSI)
<b>Maximum Pressure Setting</b>	210 Bar (3000 PSI)
<b>Maximum Tank Pressure</b>	210 Bar (3000 PSI)
<b>Leakage at 150 SSU (32 cSt)</b>	Port 2 to 3 10 drops/min. (0.66 cc/min.) Port 1 to 2 60 drops/min. (3 cc/min.)
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-34°C to +121°C (Nitrile) (-30°F to +250°F) -26°C to +204°C (Fluorocarbon) (-15°F to +400°F)
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO-4406 18/16/13, SAE Class 4
<b>Approx. Weight</b>	.23 kg (.50 lbs.)
<b>Cavity</b>	C10-3 (See BC Section for more details)
<b>Form Tool</b>	Rougher NFT10-3R Finisher NFT10-3F



## Performance Curve Inlet Flow vs. Pressure Drop



LE20

Parker Hannifin Corporation  
 Hydraulic Cartridge Systems

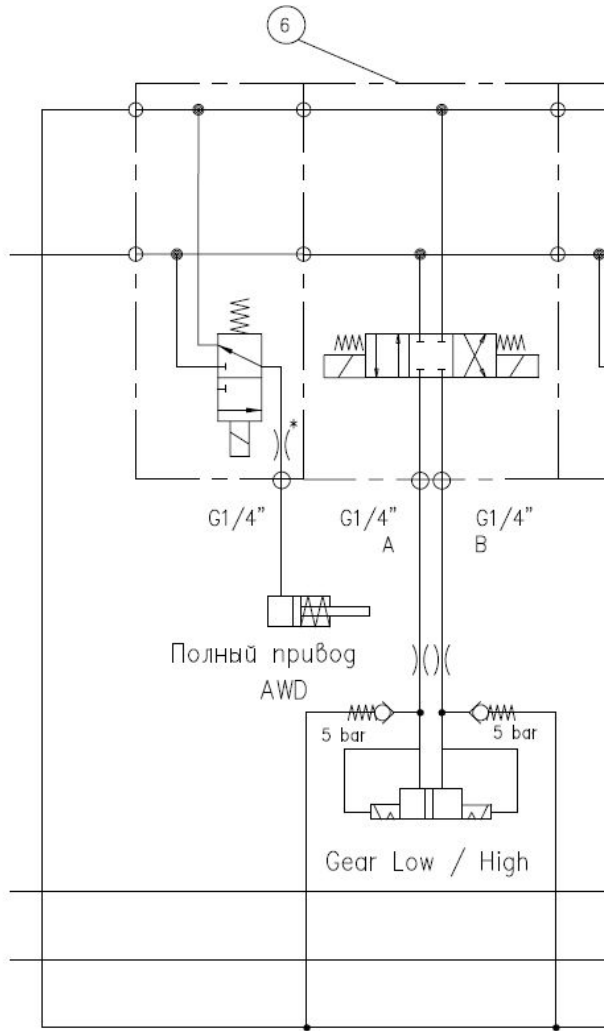


PC69

Parker Hannifin Corporation  
 Hydraulic Cartridge Systems



# Auxiliary Manifold Gear Shift



Based on that the gear shifting mechanism have mechanical detent positions.  
Shifting gear with a hydraulic puls by momentarily shifting the directional control valve.

Orifices and check valves are line mounted components.  
Not included in manifold price.

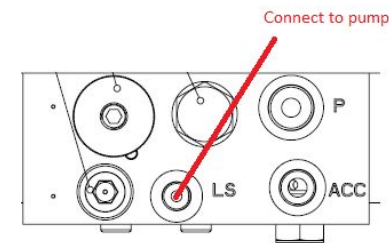
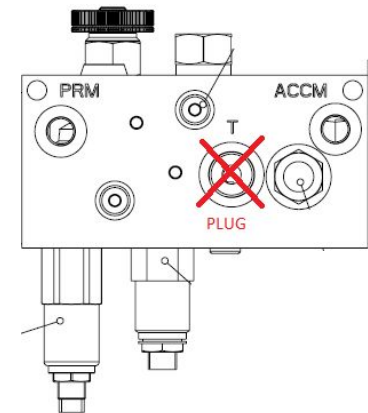
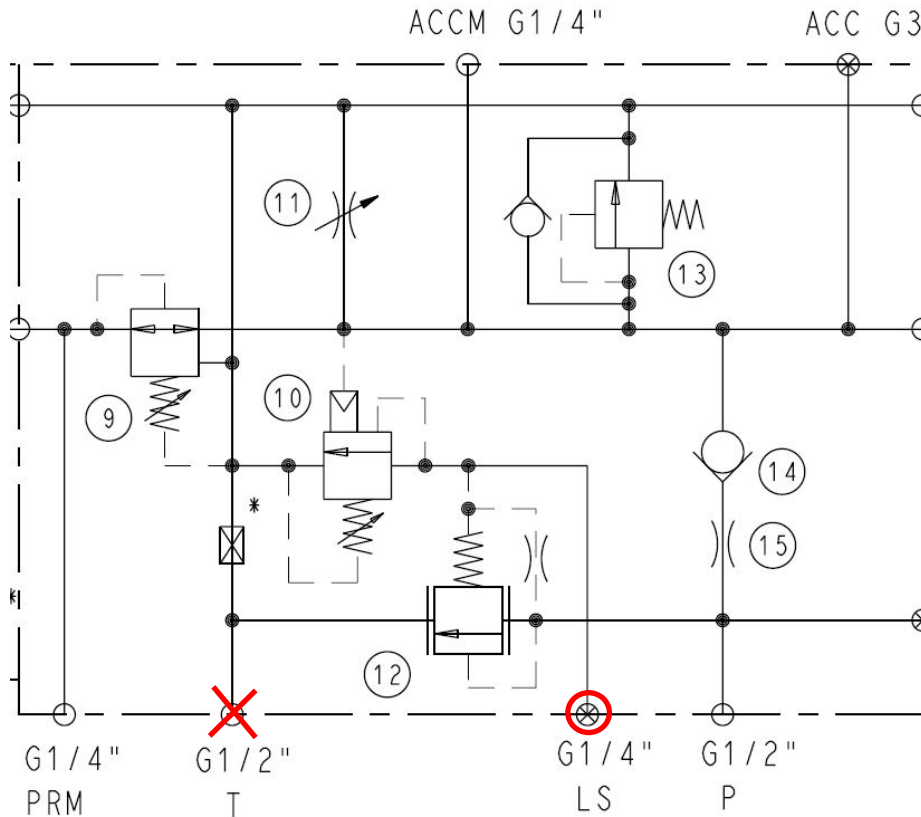
# Auxiliary Manifold Alternative Supplied by the LS pump

The Auxiliary Manifold can be adapted for LS pump supply.

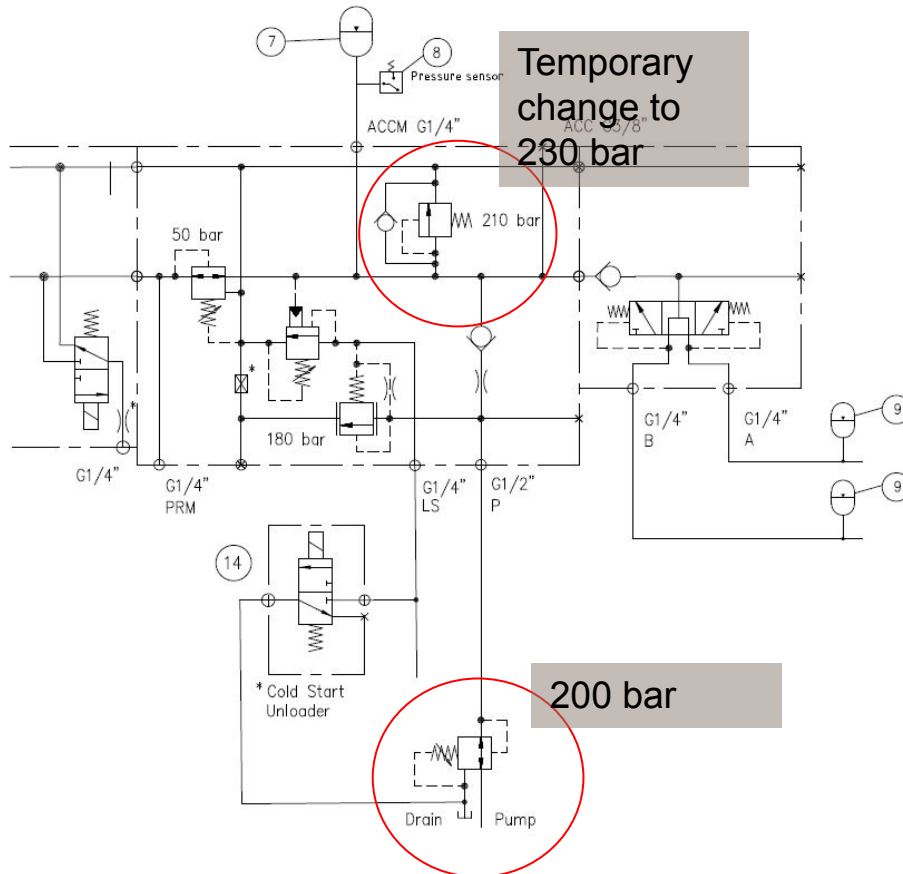
The ½" T-port is plugged.

LS port is connected to the pump regulator LS signal line.

**BUT! only if max system pressure level allows. If not, then a pressure reducing valve is needed in the P-line.  
Relief valve #13 changed by customer to 230 bar if needed.**



# Auxiliary Manifold - LS system installation



Catalog HY15-3502-R/US  
**Technical Information**

Pilot Operated Pressure Reducing Valve  
**Series PRH082**

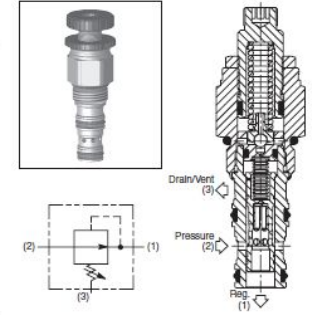
### General Description

Pilot Operated Pressure Reducing Valve. For additional information see Technical Tips on pages PC1-PC6.



### Features

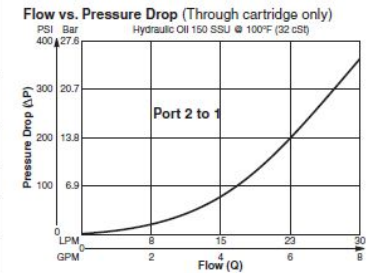
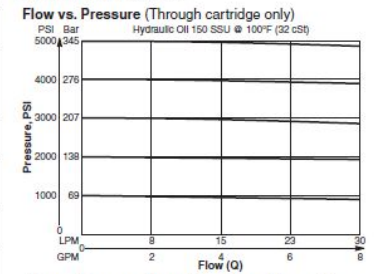
- Hardened, precision ground parts for durability
- Low profile adapter for minimal space requirements
- Fully guided pilot for more consistent reset
- Steel adapters are zinc plated
- Polyurethane "D"-Ring eliminates backup rings and prevents hydrolysis
- Internal screening protects pilot spring from debris



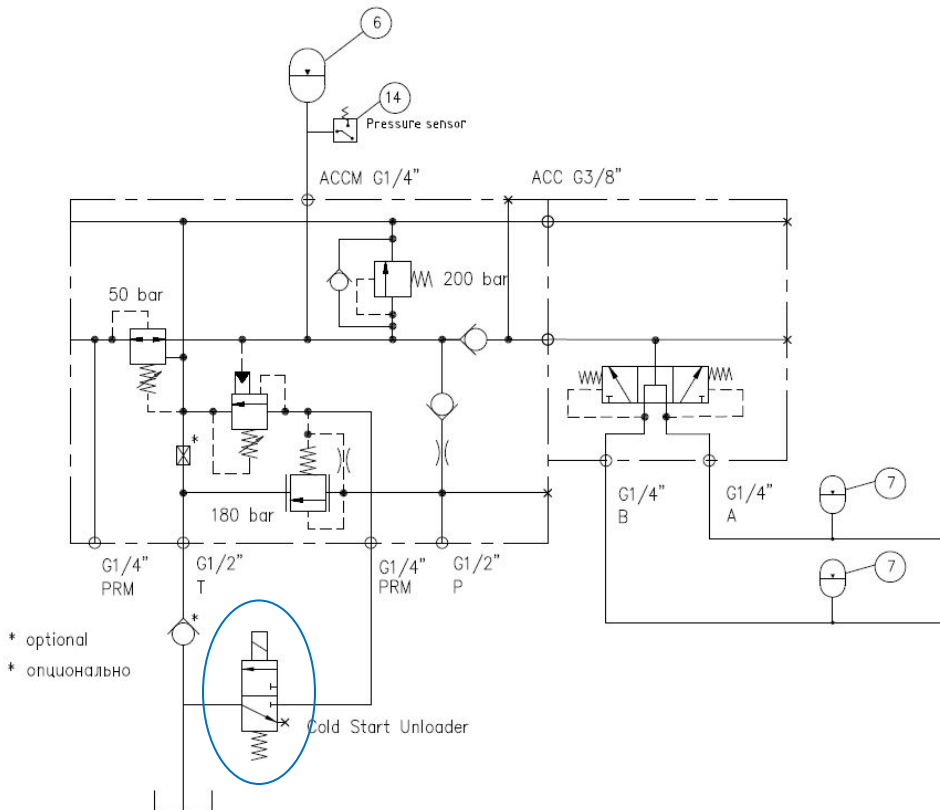
### Specifications

<b>Rated Flow</b>	30 LPM (8 GPM)
<b>Maximum Inlet Pressure</b>	380 Bar (5500 PSI)
<b>Maximum Pressure Setting</b>	350 Bar (5000 PSI)
<b>Sensitivity: Pressure/Turn</b>	10 25 Bar (362 PSI) 20 44.5 Bar (646 PSI) 30 64.2 Bar (932 PSI) 50 137 Bar (1987 PSI)
<b>Maximum Tank Pressure</b>	350 Bar (5000 PSI)
<b>Maximum Drain Flow</b>	0.56 LPM (0.15 GPM)
<b>Cartridge Material</b>	All parts steel. All operating parts hardened steel.
<b>Operating Temp. Range/Seals</b>	-45°C to +132°C (D"-Ring) (-50°F to +270°F) -34°C to +121°C (Nitrile) (-30°F to +250°F) -26°C to +204°C (Fluorocarbon) (-15°F to +400°F)
<b>Fluid Compatibility/Viscosity</b>	Mineral-based or synthetic with lubricating properties at viscosities of 45 to 2000 SSU (6 to 420 cSt)
<b>Filtration</b>	ISO-4406 18/16/13, SAE Class 4
<b>Approx. Weight</b>	.11 kg (.25 lbs.)
<b>Cavity</b>	C08-3 (See BC Section for more details)
<b>Form Tool</b>	Rougher NTF08-3R Finisher NTF08-3F

### Performance Curves



# Cold Start Unloader



When starting the diesel engine at for example below  $-20^{\circ}\text{C}$ . The control system activates the solenoid valve and drain the pilot signal to the unloader valve. The valve is activated to be open for 10 seconds until the diesel engine has reached a steady idling speed.

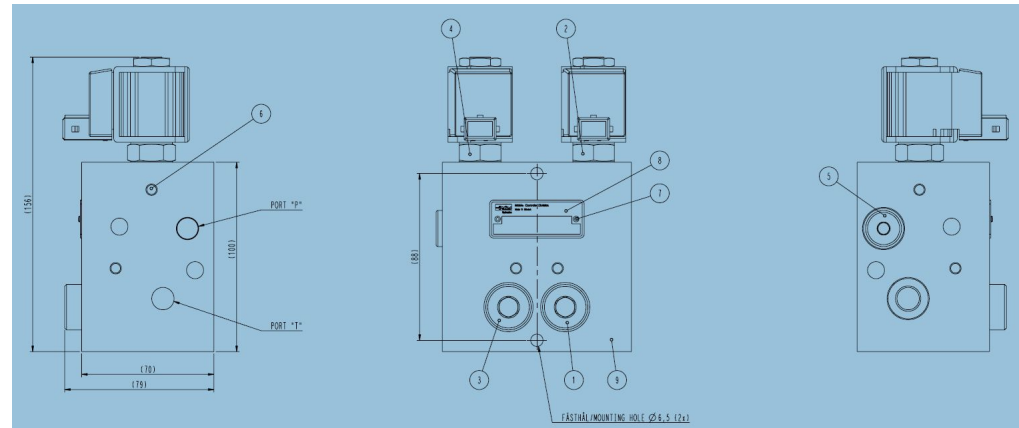
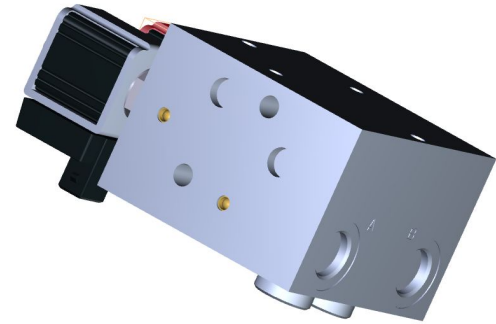
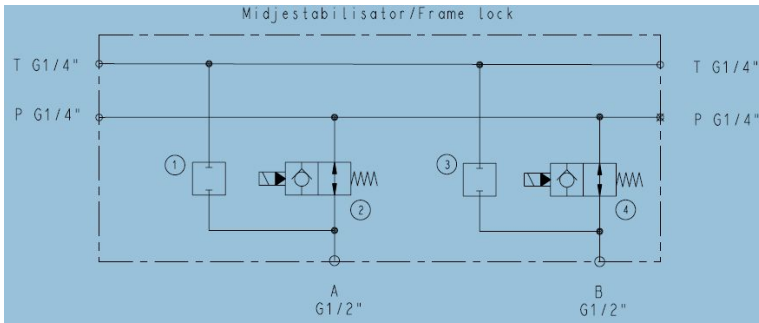
The benefit is to keep the engine start torque as low as possible and not to discharge the battery too much.

Cartridge  
DSH083B  
Coil  
CCP024A  
Body  
B08-3 6B





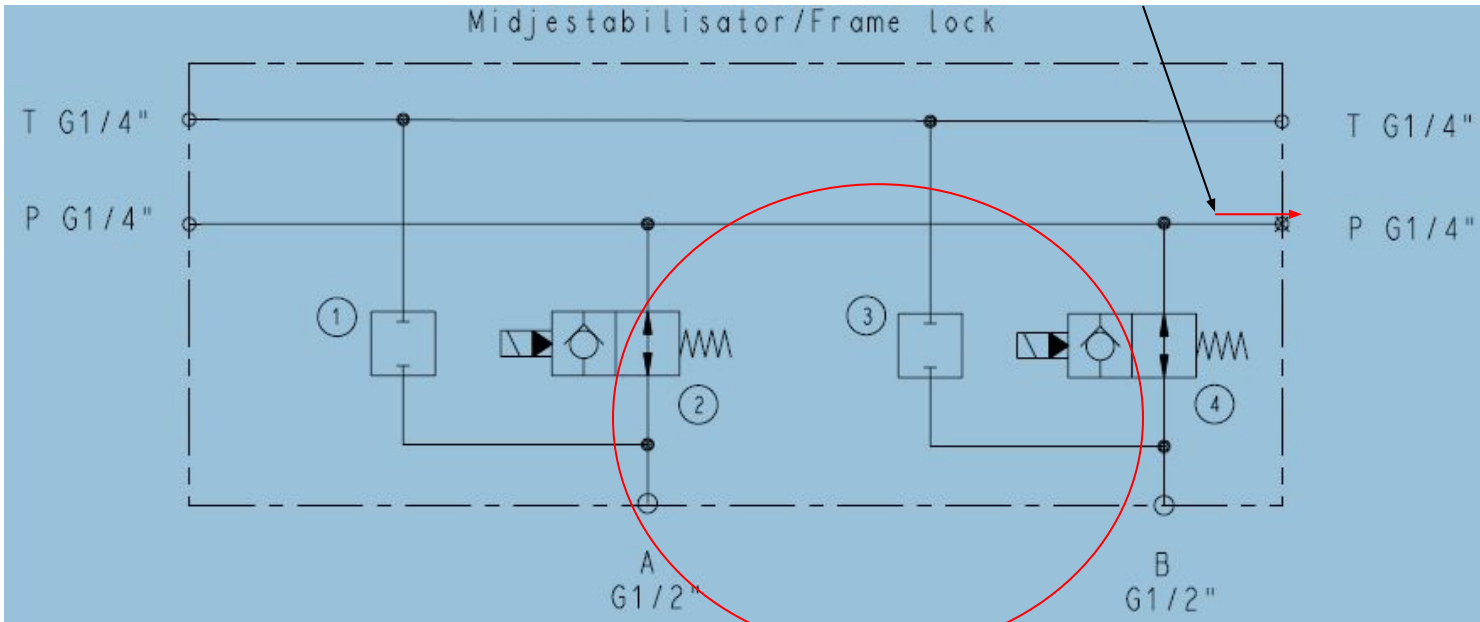
# Frame Lock, e3771979



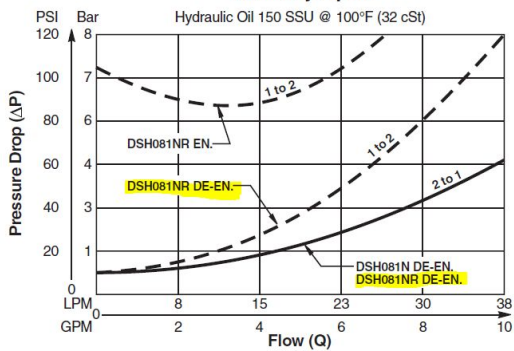
POS	ANT. / QTY	Mv Nm	ART. NR / PART NO	BENÄMNING / NAME
1	1	60	3762158	PLUGG/PLUG PLC053
2	1	45 8	3766315 3762520	DSH081NR CCP024A
3	1	60	3762158	PLUGG/PLUG PLC053
4	1	45 8	3766315 3762520	DSH081NR CCP024A
5	1	30	376910202	PLUGG/PLUG G1/4"
6	10	-	91259599	EXP. MB 800-060
7	2	-	91257701	SKRUV/SCREW
8	1	-	91283219	SKYLT/PLATE
9	1	-	3764466	BLOCKHUS/MANIFOLD HOUSING

# Frame Lock

Dynamic pressure peaks ?

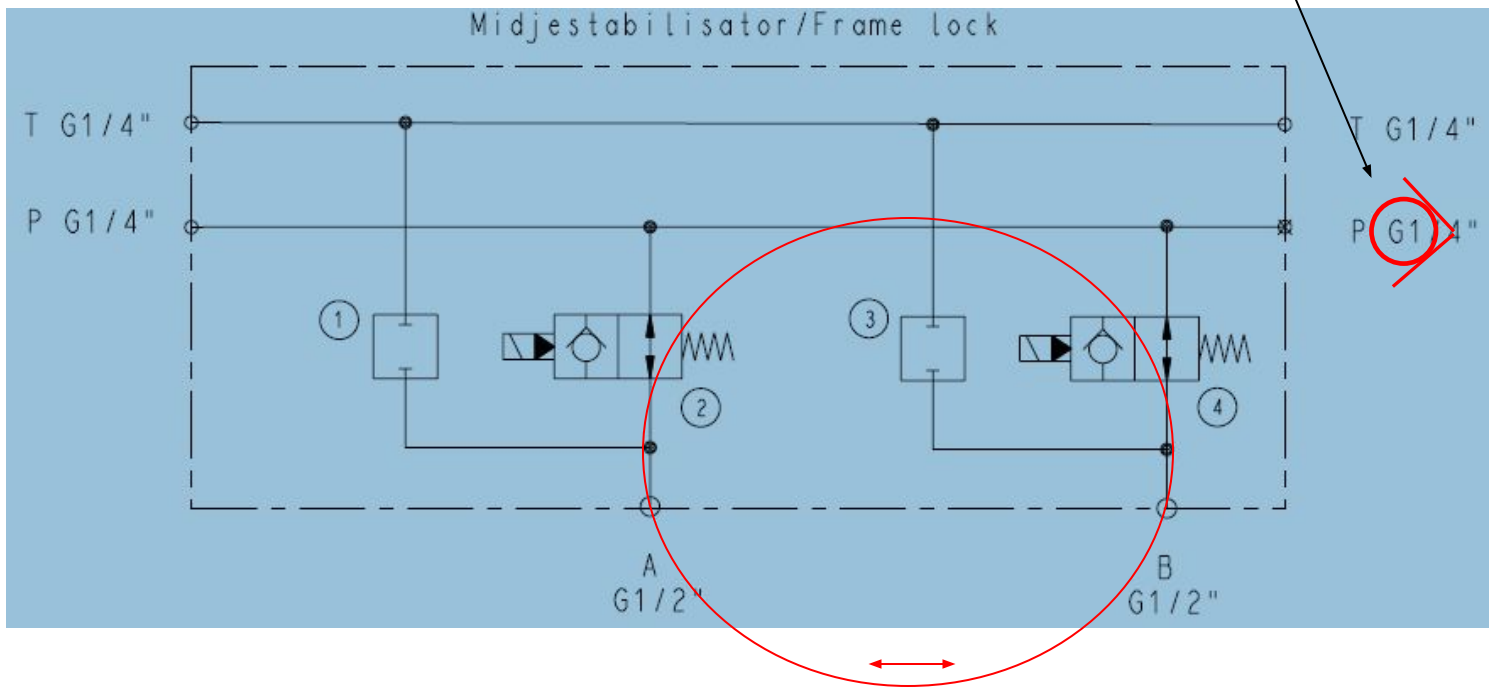


Normally Open



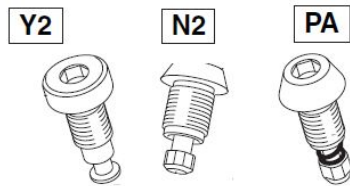
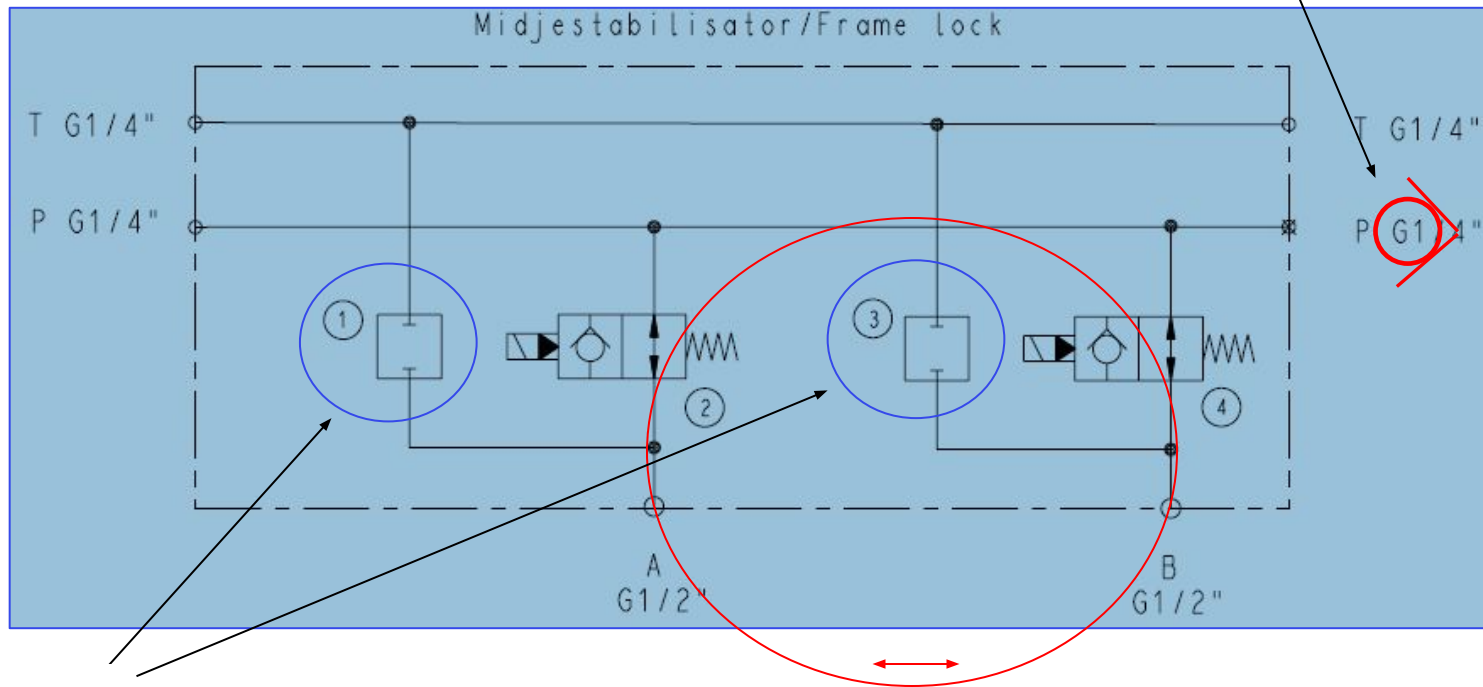
# Frame Lock alternatives

Dynamic pressure peaks ?  
Check valve up stream.



# Frame Lock alternatives

Dynamic pressure peaks ?  
Check valve up stream.



Y2- plug  
N2- check valve  
PA - Relief & check valve

# Return Line Filter,

## Filter selection parameters

Estimated return oil flow at simultaneous operation, Example:

Slew 65 Lpm

1<sup>st</sup> Boom Lift 60 Lpm

2<sup>nd</sup> boom lift 70 Lpm

Tele In 70 Lpm

+aux manifold 20Lpm

- Say total about ~ 350 Lpm

Operating Limitations due to temperature and viscosity:

- 50 Lpm @ viscosity 1000 cSt
- 350 Lpm @ viscosity 125 - 15 cSt
  
- Select cleanliness target typically 18/16/13 ISO4406 - usually matches 10 micron Beta200
- By-pass valve 1,7 bar
- Initial pressure drop ratio relationship 1/3 of the By-pass -> target dp of about ~ 0,5 bar
- Double the element size to get 3 times as much life expectancy on the element.  
Say dp ~0,25 bar @ 350 Lpm

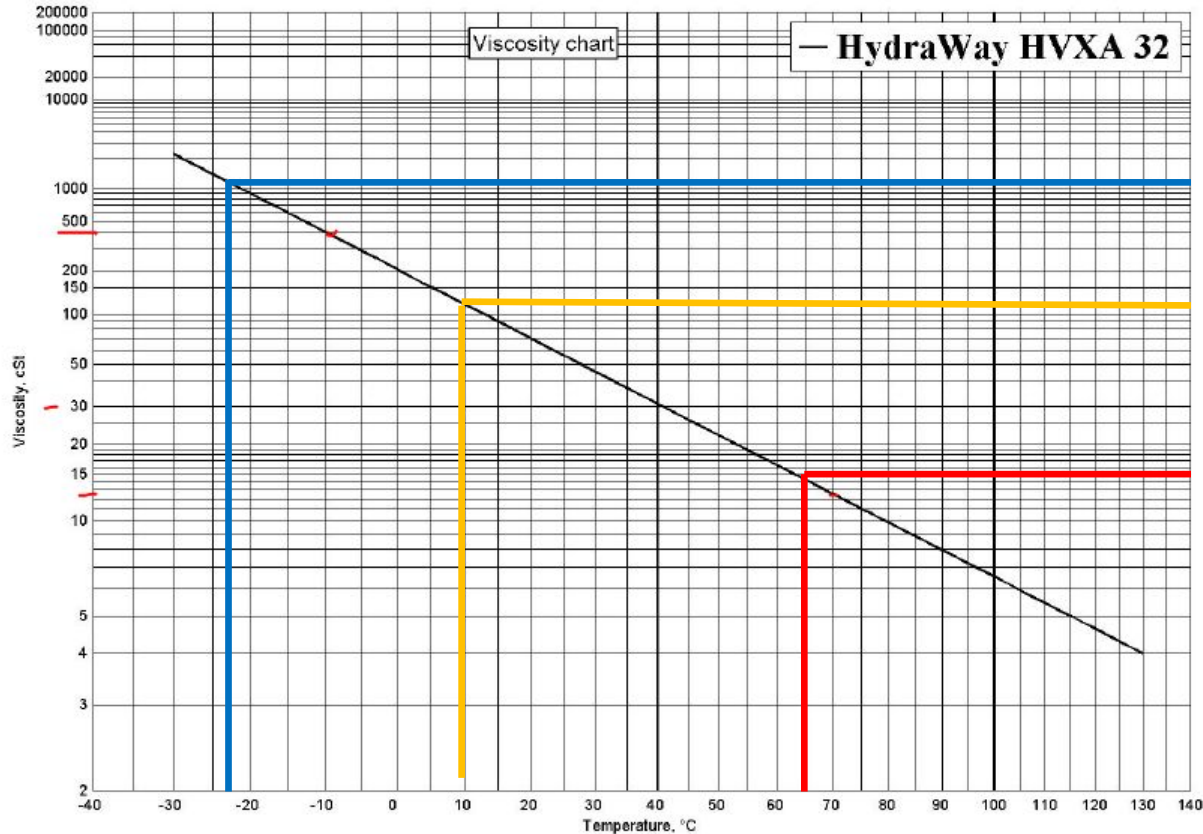


# Oil EXAMPLE

## Filter selection parameters

VI 173

500 cSt @  
-10deg  
12,5 St  
@70deg  
13,5cSt @  
80deg



- 20°C / 1000 cSt  
Reduced speed:  
~50 LPM

+ 10°C / 125cSt  
Full operation:  
~350 Lpm

+ 65°C / 15cSt  
Full operation:  
~350 Lpm



# Size3 Return Line Filter, Pressure drop

Cold condition (1000 cSt)

GLF32 10 micron @ 50 l/min, 1000 cSt -> dp 1,6 bar

GLF33 10 micron @ 50 l/min, 1000 cSt -> dp 1,3 bar

Normal operation (125 cSt +10C)

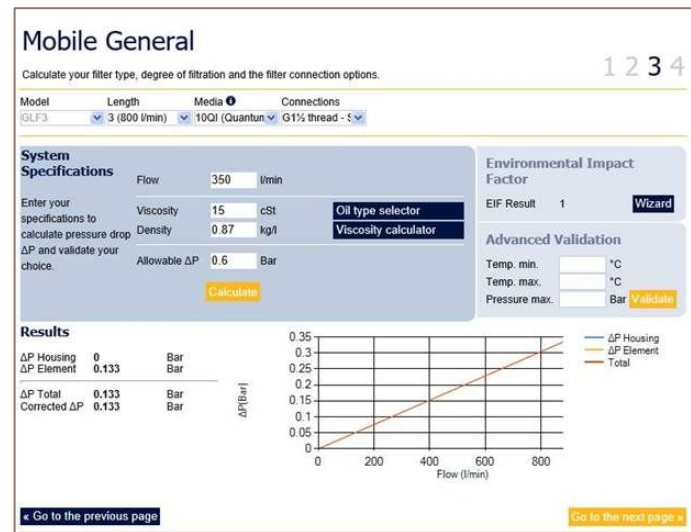
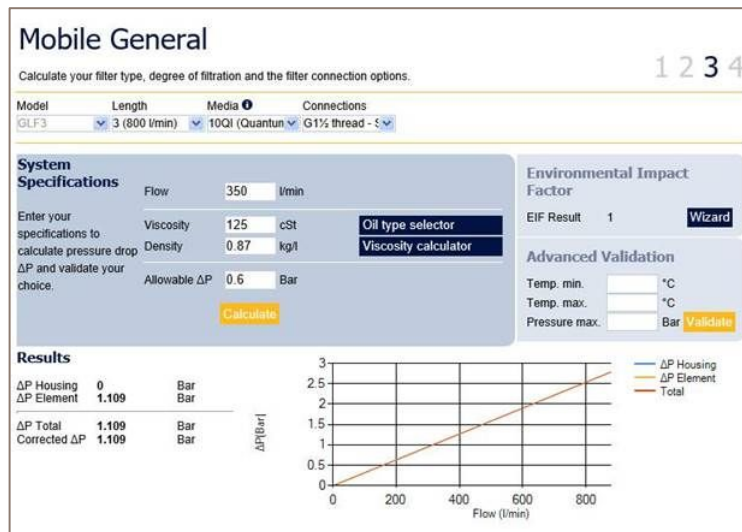
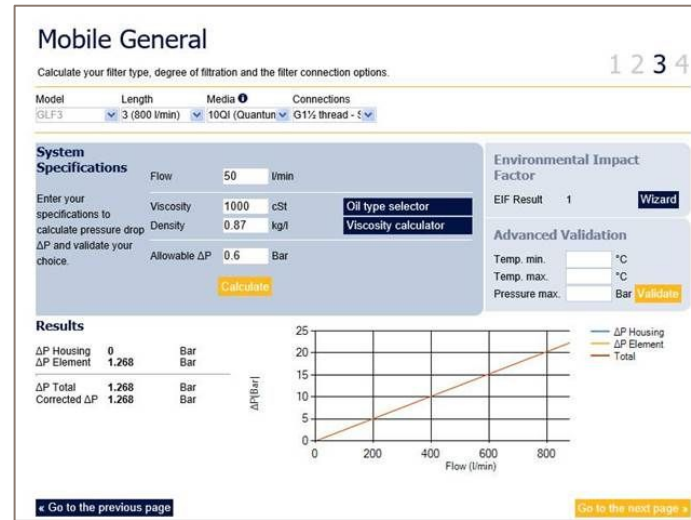
GLF32 10 micron @ 350 l/min, 125 cSt -> dp 1,4 bar

GLF33 10 micron @ 350 l/min, 125 cSt -> dp 1,1 bar

Normal operation (15 cSt +65C)

GLF32 10 micron @ 350 l/min, 15 cSt -> dp 0,17 bar

GLF33 10 micron @ 350 l/min, 15 cSt -> dp 0,13 bar



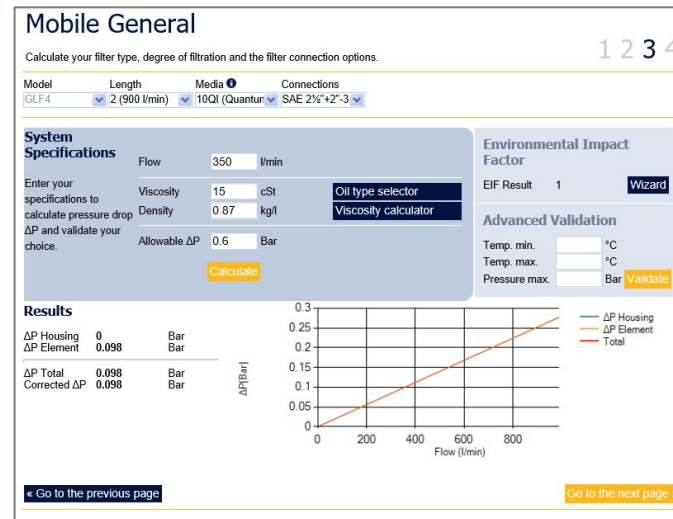
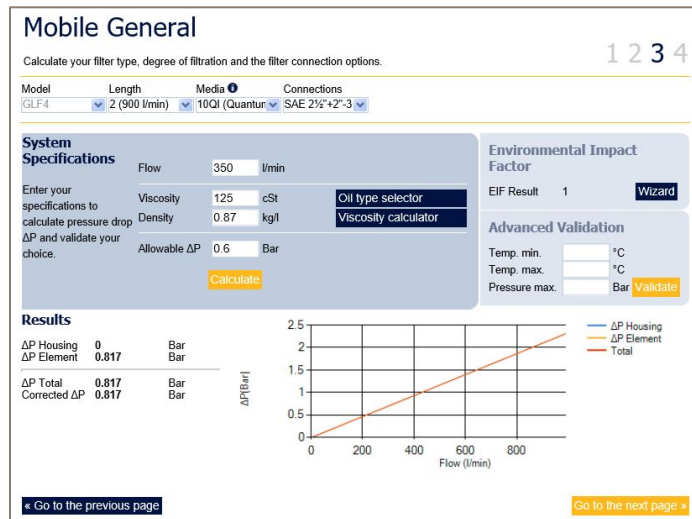
# Size4 Return Line Filter, Pressure drop

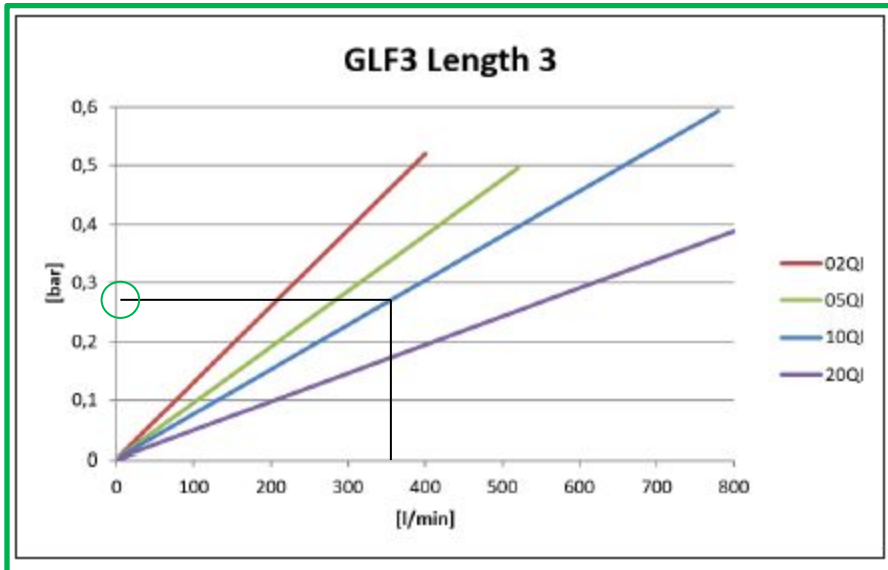
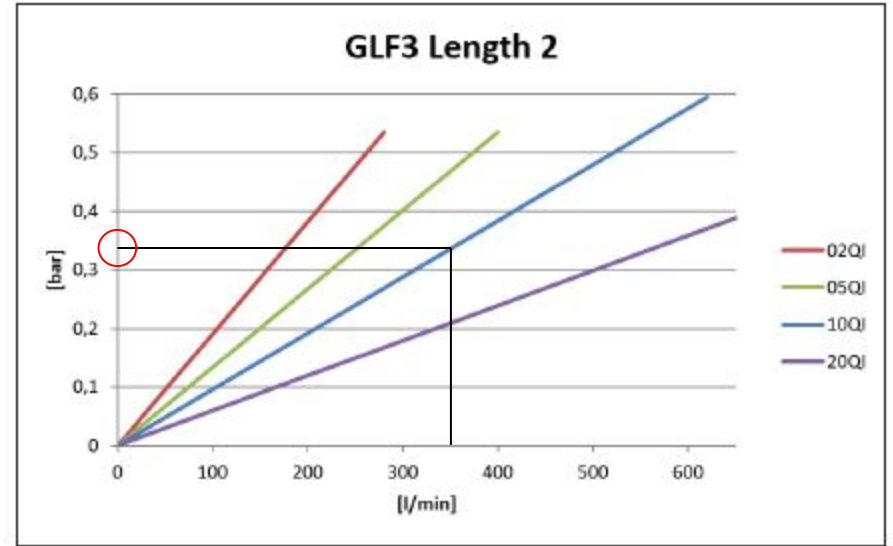
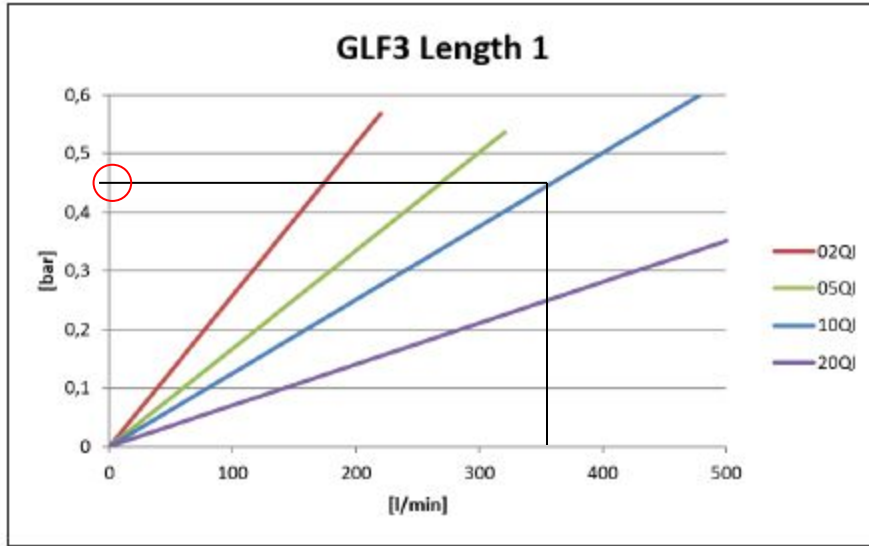
The critical situation - warming up from cold condition  
 Allowing full operation

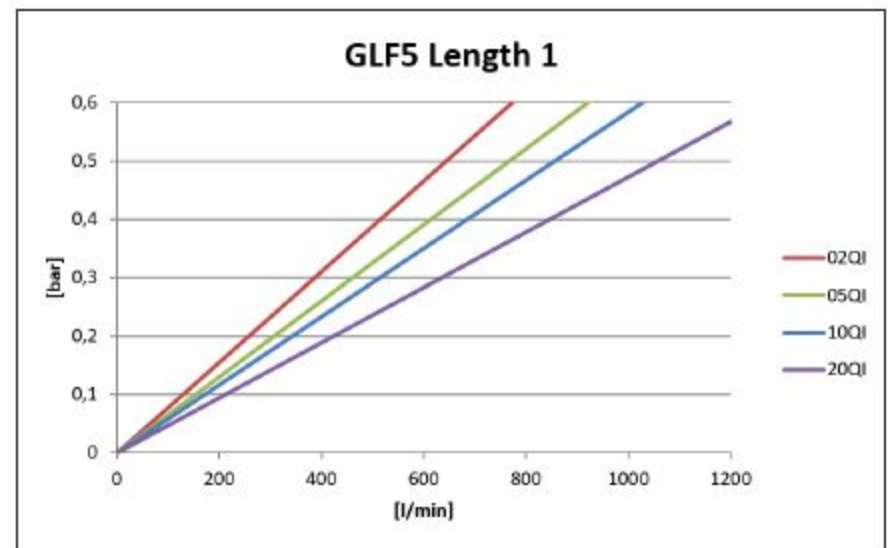
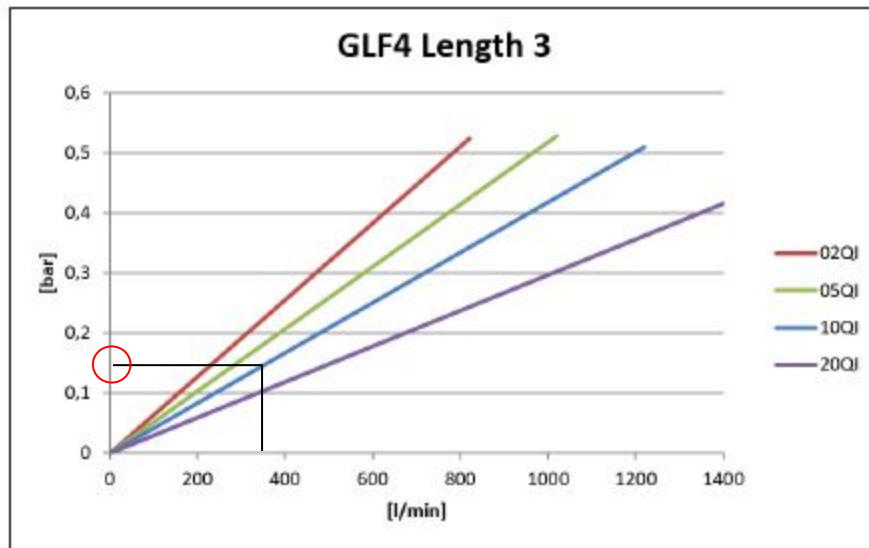
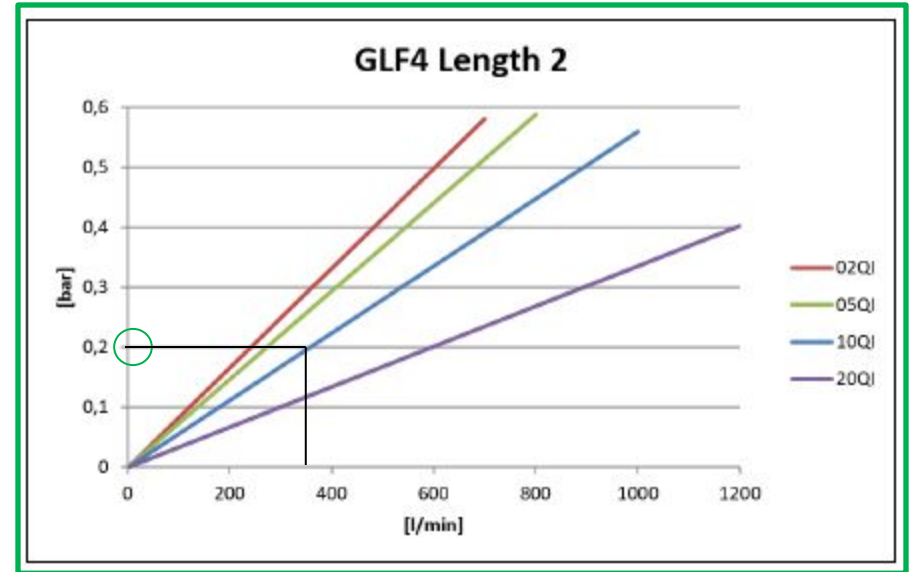
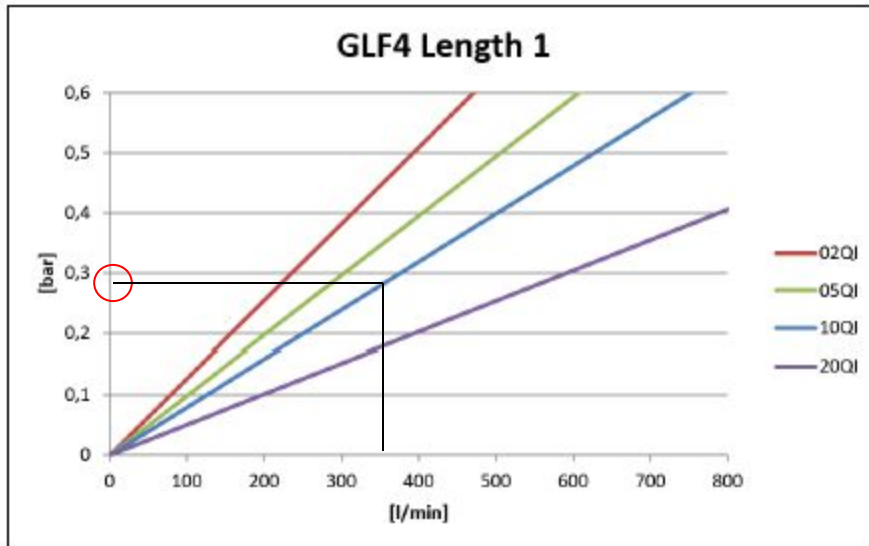
GLF33 10 micron @ 350 l/min, 125 cSt -> dp 1,1 bar  
 GLF42 10 micron @ 350 l/min, 125 cSt -> dp 0,8 bar

Normal operation (15 cSt +65C)

GLF33 10 micron @ 350 l/min, 15 cSt -> dp 0,13 bar  
 GLF42 10 micron @ 350 l/min, 15 cSt -> dp 0,02 bar







# Return Line Filter,

## Filter selection

Filter configuration:

- GLF4 Length2, ( alternatively GLF3 Length3)
- Funnel
- Magnet column
- Filling port
- GLI version instead of GLF ?
- Further options to be discussed with the customer..
- ..





**Thank You!**

