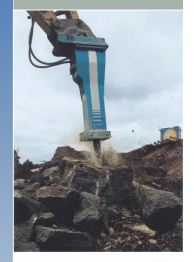




# Valve technology for additional functions and attachments on mobile equipment



- Installation of additional functions
- Optimizing functions
- Product descriptions









#### Table of Contents

1. General Description of Systems and Components	
1.1 Common hydraulic systems	4
1.2 Options for upgrading hydraulic systems	5
1.3 Control equipment	5
2. Additional Functions and Attachment	
2.1 Installation of attachment tools with one-way functions	6
2.2 Installation of attachment with high demand for constant speed	7
2.3 Installation of attachment tools with two-way functions	8
2.4 Installation of multiple functions	11
2.5 Actuation of quick couplers	13
3. Optimizing Functions	
3.1 Reducing return pressure	15
3.2 Controlling and limiting power (p, Q)	16
3.3 Lock cylinders leakage free	17
3.4 Regeneration mode for cylinders	. 19
4. Product Groups	
4.1 Standard flow valves, type FC1	20
4.2 Directional control valves 6/2 and 6/3, changeover valves type D6X	22
4.3 Shear controllers, type D53	24
4.4 Dual-acting flow control valves, type FC2	26
4.5 Main control valves MCV	. 29
4.6 Directional control valves type D22	31
4.7 Directional control valves types D32, D33	32
4.8 Limiting secondary pressures: Pressure relief valve type PRV	33
4.9 Manipulating pilot pressures: Pressure control valve, type PCV	35
4.10 Quick coupler valves type QCV	37
4.11 Load control valves type LHB	41
. 4.12 Leakage free lockvalves type LHV	42
4.13 Regenerative valves type REG	43
4.14 Controllers type CTR	44



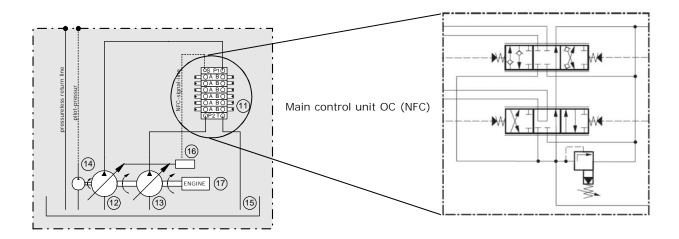
#### 1. General Description of Systems and their Components

In mobile equipment, both power and signals are transferred by the hydraulics. The pump, driven by a diesel engine, makes the power available centrally (volume flow and pressure). Valve technology branches the hydraulic power and forwards it on to the individual consumers.

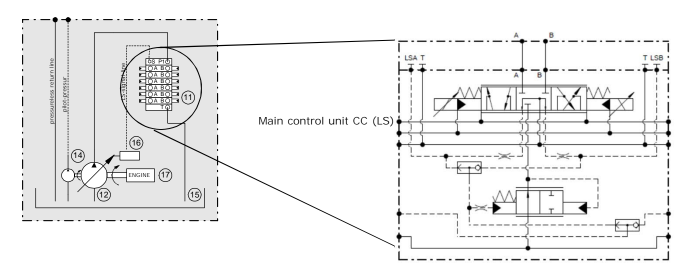
#### 1.1 Common hydraulic systems

Systems with one or two pumps, which drive the main and auxiliary functions e.g. of an excavator via the valves of the main control unit, are widely used. There are generally two types of controllers: Open Center (OC) and Closed Center (CC) systems.

The OC systems are normally operated with a Negative Flow Control (NFC) regulation of the pumps, which always makes available to the consumers a certain excess of volume flow with respect to the actual demand.



The CC systems mainly use the Load Sensing (LS) regulation. The exact power needed for the movement is made available to the individual consumer.



Summations are frequently performed in the main control unit in order to be able to supply large consumers simultaneously from 2 pumps or sections. Or certain functions have priority over other functions in a main control unit.

#### 1.2 Options for upgrading hydraulic systems

#### Additional pumps

A separate pump can be installed on the diesel engine for additional volume flow. This measure is usually difficult to perform, is inflexible and thus reserved for certain applications, e.g. generator drives.

#### OC NFC with priority

It has been established in OC systems to divide the flow of the pump directly at its outlet and to provide the remainder to the main control unit. Thus, the priority supply of the additional function, e.g. a hydraulic hammer, is ensured. Hence the additional function has priority.

#### CC LS without and with priority

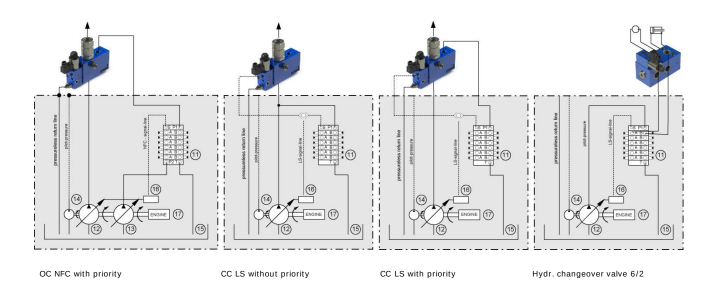
In CC systems, the additional function is connected to the pump outlet in parallel to the main control valve (without priority) or in the same manner as the OC system (with priority). In any case, the load pressure of the additional function should be plugged into the system as an LS signal so that the pump regulation includes the additional function.

#### Hydraulic changeover valve

A simple functional enhancement is that with a hydraulic changeover valve, which enables the selective use of the original function or an additional function. More comprehensive valve controllers can naturally also be connected to a main control unit. It should be noted in particular here whether the respective section of the main control unit is suitable for enhancement in the overall functional context.

#### Combination of circuits

Not least, volume flows separately divided from two pumps are combined into a particularly powerful workflow. The option is available in particular for crawler excavators, which typically have two identical pumps due to the symmetrical traction drives.



#### 1.3 Control equipment

#### Actuation types

Valves for the operation of additional functions are normally actuated hydraulically or electrically, switching or proportionally for the control of volume flow and/or pressure.

#### Pilot control system

It is often necessary to also enhance the pilot control system of the machine for additional functions. This is done by means of control units, which are connected to the pilot pump and output a corresponding hydraulic control signal according to the electrically proportionally input signal.

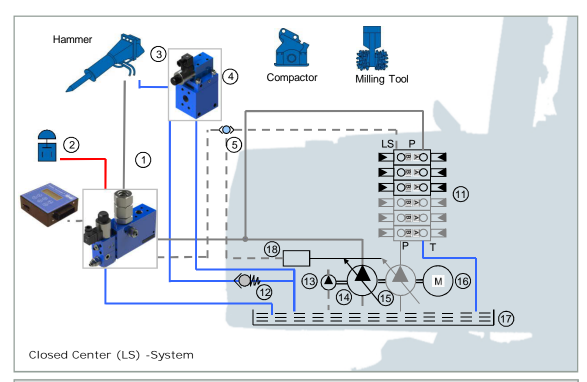
#### Control elements

Hydraulic foot pedals, electric switches, buttons or proportional sensors are used as control elements. The electrical control elements can act on the valves directly or via amplifiers and programmable controllers.



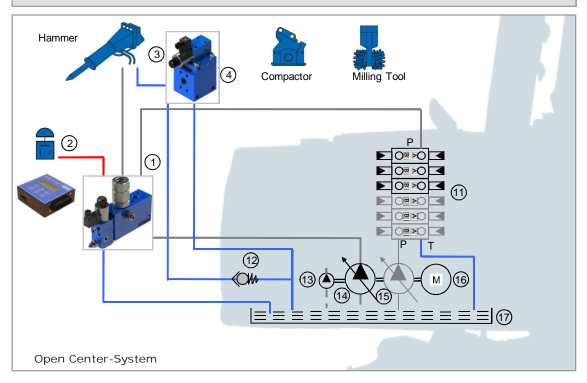
#### 2. Additional Functions and Attachment

# 2.1 Installation of attachment tools with one-way functions



- 1 Flow control valve FC1 with check valve
- 2 Electrical switch/WTC+
- 3 Additional consumer
- 4 Relief valve D22-NA, D33-NA
- 5 Shuttle valve

- 11 Main control valve
- 12 Preloaded check valve
- 13 Pilot pump
- 14 Main pump 1
- 15 Main pump 2
- 16 Diesel engine
- 17 Tank
- 18 LS controller



#### Volume flow supply

The flow control valve of type FC1 (1) supplies the attachment tool with the necessary volume flow and restricts the load pressure to a permissible value through the installed pressure valve. The remaining volume flow is available for the other machine functions.

An attachment tool with hydromotor can often be operated with different working speeds. The working speed is then set with a proportionally actuated flow control valve (type FC1-1P). A preloaded check valve mounted directly on the flow control valve is necessary for consumers with little startup pressure (e.g. hammer), in order to generate the required minimum load pressure of 8 bar. For one, this is necessary in order to switch on the flow control function and secondly prevents

the connected consumer from unwanted volume flows eventually being created in the non-actuated

If the flow control valves FC1-1N or FC1-2N are used in a LS system or locking of load pressure needs to be avoided, a preloaded throttle check valve is recommended instead of the preloaded check valve

While the switchable flow control valves FC1-1N and FC1-2N may overshoot, this effect does not occur in proportional flow control valves FC1-1P. If the valve is actuated via a controller, a dampened startup of the tool can be set via a ramp function. This preserves the tool and lengthens the service life.

#### Hydraulic hammer

The hydraulic hammer normally requires an exactly defined volume flow, fitting for its optimal working range. Thus, a switching flow control valve from product group FC1-1N is used here, preferably with preloaded throttle check valve in order to offload the hammer mechanism during standstill.

A hydraulic hammer must be operated at low pressure in the return line. Thus, the returning oil is not fed through the main control unit but is rather released or switched to separate return lines directly. A return relief valve e.g. of type D22-NA can be used for this.

#### Overrun and cavitation protection

In the case of an attachment with a large rotating mass and switchoff without load, too long of an overrun should be prevented. This can be achieved with a preloaded valve, which is installed in the return line of the tool to the tank and is normally preloaded with a pressure of 20 to 40 bar. This is particularly recommended for mowers. The rotation after shutdown is thus slowed. The hydromotor then works like a pump and requires a supply of oil on the intake side since damaging cavitation would otherwise occur. In order to prevent cavitation a check valve acting as a suction valve is installed between the return and the intake of the motor.

#### Control devices

A control device of type CTR like the WESSEL Tool Control plus switches the flow control valve and thus the attachment tool on and off. Additional valves like the relief valve can be actuated simultaneously with it for a certain tool. If the signal is not a switching one, but rather proportionally changing, the speed or working speed can also be controlled via a proportional priority valve of the series FC1-1P. The maximum working pressure can also be set via the WESSEL Tool Control plus so that the tool is optimally protected.

# 2.2 Installation of attachment with high demand for a constant speed (generator, compressor, mower, ...)

#### Drive by separate pump

For tools that have a high volume flow accuracy requirement, the installation of a separate pump on the drive train is recommended. The pump must be designed such that it delivers a volume flow in the case of a diesel engine operating speed that is approx. 15% higher than is needed for the operation of the attachment device.

The flow control valve FC1-2G allocates the necessary volume flow to the attachment tool with a high level of accuracy and restricts through the installed pressure valve the load pressure on the permissible value. The low remaining volume flow is returned to the tank.

For a generator installation, a check pre-pressurization valve is needed on the flow control valve in order to create a minimum load pressure of 8 bar, which prevents the unwanted switching on of the priority valve in the case of very small load pressures on the consumer. The check pre-pressurization valve with fixed cover plate is part of variant FC1-2G.

A pre-pressurization valve is also recommended in the return due to the low load torque.







#### 2.3 Installation of attachment tools with two-way functions

Hydraulic changeover valves, 6/2 or 6/3 directional control valves (type D6X):

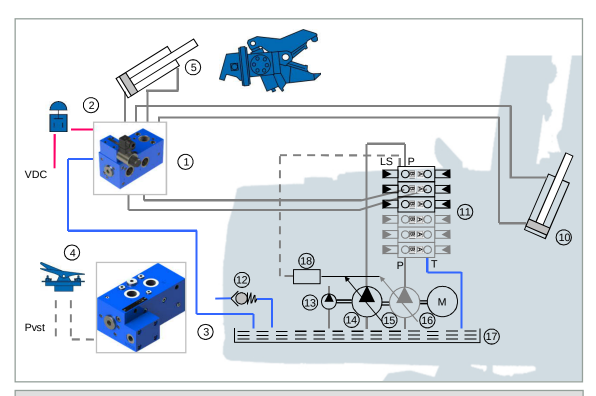
An additional consumer should be operated from an existing hydraulic circuit. For this, a 6/2 or 6/3 directional valve is integrated into the existing circuit. The volume flow can thus be switched selectively to one of the two connected consumers. This can be done electrically or hydraulically.

#### Advantages

Minimum modification of the hydraulics The existing joystick can continue to be used Independent of the existing hydraulic system

#### Disadvantage

No parallel actuation of both functions possible



- 1 Directional control valve 6/2, electrically operated
- 2 Electrical switch
- 3 Directional control valve 6/2, hydraulically operated
- 4 Pilot control unit
- 5 Additional consumer

- 10 Existing consumer
- 11 Main control valve
- 12 Preloaded check valve
- 13 Pilot control pump
- 14 Main pump 1
- 15 Main pump 2
- 16 Diesel engine
- 17 Tank

#### Design

The valve can be designed as a 6/2 or 6/3 directional valve. As a 6/2 directional valve, the priority consumer is always connected with the main control unit and the additional consumer is only operated by switching of the valve. In the 6/3 variant, both consumers are separated from the main control unit in the neutral position of the directional valve.

#### Types of piloting

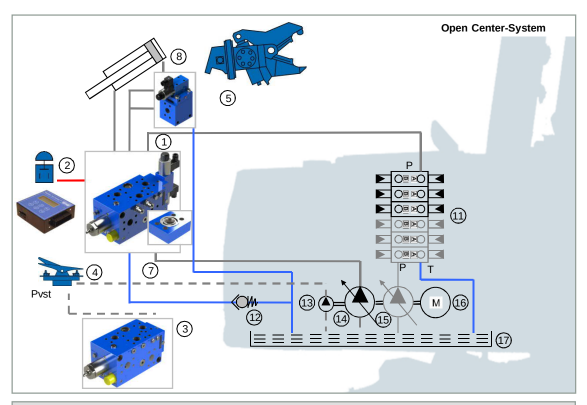
Depending on size and model the valve is operated:

- (a) directly electrical
- (b) electrically via internal pilot pressure (2)
- (c) pilot-controlled hydraulically e.g. via a foot pedal (4), eventually restricted by an electrical control valve PCV-1N

#### Shear control valves (type D53)

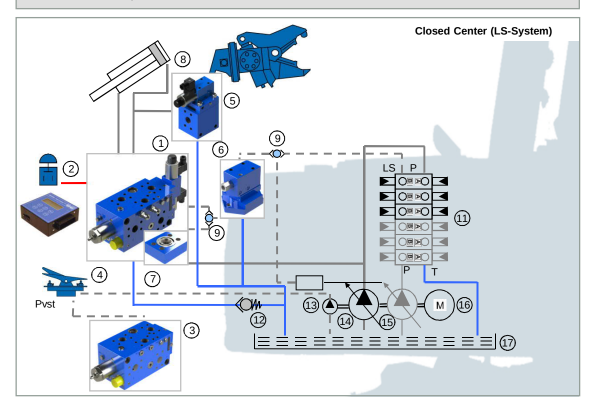
Additional consumers with a high volume flow demand and/or a large volume flow transmission (differential cylinder) must be supplied through a valve with sufficient nominal size, in order to work with only a reasonable loss and to achieve a high power output.

5/3 directional valves are suitable for this as they are specially designed for the operation of demolition and scrap shears.



- 1 Shear controller D5/3 electrically operated
- 2 Electrical switch/WTC+
- 3 Shear controller D5/3 hydraulically operated
- 4 Foot pedal
- 5 Relief valve D22-NA, D33-NA

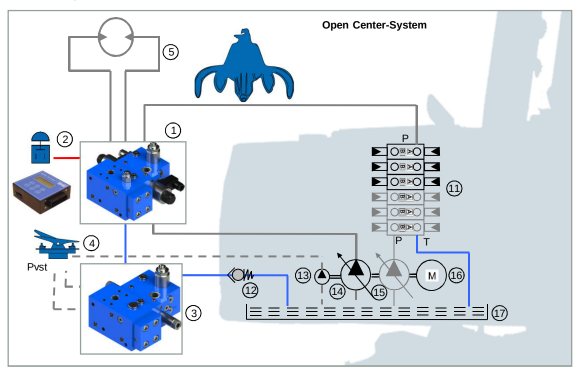
- 6 LS kit (directional valve D42)
- 7 Quantity restriction (accessories)
- 8 Additional consumer, e.g. shears
- 9 Check valve





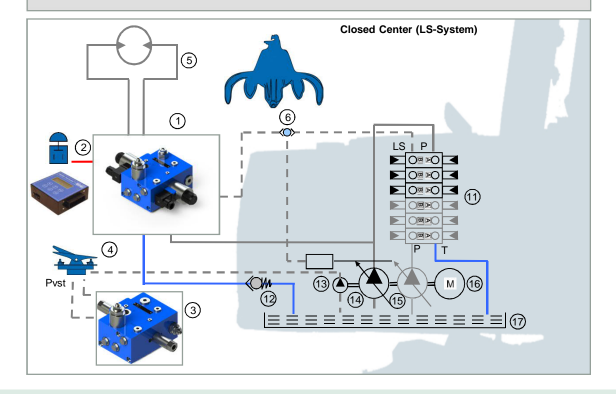
Dual-acting additional sections for small and medium volume flows (rotate gripper,  $\dots$ ), Type FC2

Additional consumers with small or medium volume flow demand can be operated via flow control valves of type FC2. These valves are designed for Open and Closed Center systems and are available both switching and proportional with electric or hydraulic actuation.



- 1 Flow control valve FC2-2N, electrically pilot-controlled
- 2 Electrical switch or WTC<sup>plus</sup>
- 3 Flow control valve FC2-2N, hydraulically pilot-controlled
- 4 Hydraulic foot pedal
- 5 Additional consumer

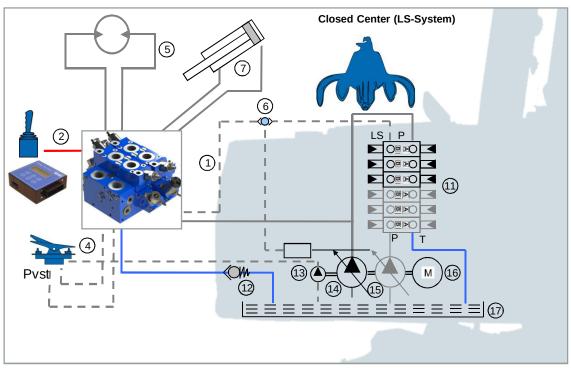
- 11 Main control valve
- 12 Preloaded check valve
- 13 Piloting pump
- 14 Main pump 1
- 15 Main pump 2
- 16 Diesel engine
- 17 Tank
- 18 LS controller



#### 2.4 Installation of multiple functions (type MCV)

Using additional functions simultaneously and load-independent Example: Operate and rotate gripper

A multi control block is used for the retrofit of multiple consumers. This can be actuated hydraulical or electrically proportional. As in the below example, both actuation types are also conceivable in one valve block: The gripper is opened and closed with the foot pedal and rotated with an electric joystick or switch. In connection with other elements, activation with the WESSEL Tool Control plus is recommended. The pressure compensator functions contained in the multi control block ensure a volume flow corresponding with the respective proportional control signal regardless of how high or low the load is and whether the function is performed individually or together with other functions. The functions thus do not impact each other.



1 Flow control valve MCV 16
2 Joystick with WTC plus
4 Hydraulic foot pedal
5 Consumer 1: Rotation motor
6 Shuttle valve
7 Consumer 2: Cylinder
11 Main control valve
12 Preloaded check valve
13 Piloting pump
14 Main pump 1
15 Main pump 2
16 Diesel engine
17 Tank
18 LS controller

Control blocks of type MCV are also available for Open Center systems. These systems are using a pressure compensator function that divides the volume flows for the attachment tool from the main pump's volume flow and forwards the remaining volume flow for further use to the main control valve in the inlet control block.

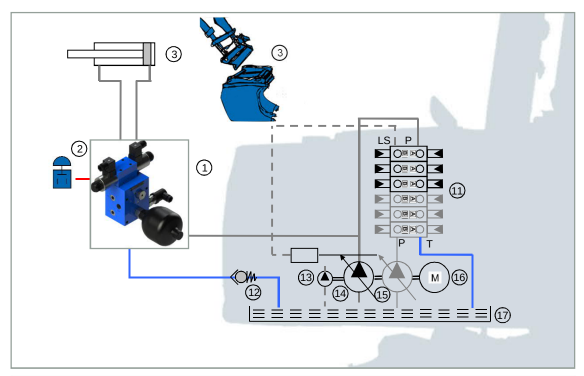
#### 2.5 Actuation of quick couplers (Type QCV)

#### Use of quick coupler systems

Quick coupler systems serve to easily change tools on construction machines without the driver having to leave the cabin. The main functional part of the quick change system is a hydraulic cylinder that opens and closes the lock of the quick coupler for the change-over procedure and locks the tool securely in place when closed.

The quick coupler controls and actuates the quick coupler cylinder and secures it from being opened unintended. Two methods for controlling quick couplers are generally used:

- The quick coupler valve opens and closes the quick coupler actively. The lock is held via spring force, check valves
  and pressure accumulators.
- The quick coupler valve opens the quick coupler actively. In neutral state of the valve, the coupler is closed hydraulically and held locked.



1 Quick coupler valve QCV	11 Main control unit
2 Switch	12 Preloaded check valve
3 Locking cylinder	13 Piloting pump
	14 Main pump 1
	15 Main pump 2
	16 Diesel engine
	17 Tank
	18 LS controller

#### Permanent pressure for holding the lock

In the case of a hydraulic locking of the quick coupler, the locking cylinder must be supplied with constant pressure during the entire working period of the construction machine.

This can be ensured in two ways:

- 1. Pressure maintenance by means of accumulators, which are regularly reloaded, e.g. from a main function of the machine, which is frequently used
- 2. Pressure supply with the control pressure, which is always present during operation

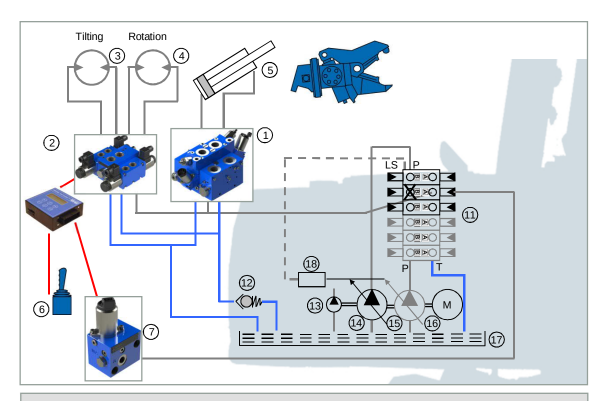


#### Retrofitting a tiltrotator and shear function

The below example shows the retrofitting of a shear function in which a tiltrotator is also used.

The volume flow is taken from a section of the construction machine hydraulics provided for this. Thus, the suggested installation is applicable for Open and also Closed Center systems. With activation of one of the functions, the main control function switches on and a volume flow is sent to the directional valve with flow control function (1) and to the tiltrotator valve (2). The excess volume flow is fed to the tank via an input pressure compensator in the tiltrotator valve (2). So that the valve (1) can thus also work with higher load pressures, the load pressure must be reported to the input pressure compensator of the valve (2) via a LS line.

Opening/closing, tilting and rotating can be performed independently of each other and independently of the load pressure.



- 1 Flow control valve FC2-L3
- 2 Tiltrotator control FC1-K1
- 3 Consumer 1: Tilting
- 4 Consumer 2: Rotating
- 5 Consumer 3: Opening/closing shear
- 6 electr. prop. Joystick
- 7 Piloting valve PCV

- 11 Main control valve
- 12 Preloaded check valve
- 13 Piloting pump
- 14 Main pump 1
- 15 Main pump 2
- 16 Diesel engine
- 17 Tank
- 18 LS controller



#### Monitor the locking

Mechanical indicators on the quick coupler, which are always in the view of the machine operator and detect proper locking, are common.

Moreover, acoustic signals are used that report the unlocked state and danger during unlocking and in the case of impermissible pressure loss during operation.

#### Actuation

Since the quick coupler must not be actuated accidentally, electrical safety switches are required in particular for unlocking. For example, two buttons must be held down simultaneously for two seconds in order to trigger the actuation.

#### Control the locking

According to the actuation, the quick coupler valve (1) is activated via a relay. A 4/2 directional valve is usually switched for this, which causes the unlocking.

If the quick coupler is operated on a supply with a pressure above the permissible pressure for the quick coupler, the quick coupler valve contains a pressure reducer (1.1) in the inlet.

Differential cylinders are frequently used to establish the lock over the bottom side and there is a risk that the lock becomes jammed. The locking pressure is then reduced by a pressure reducer (1.2), so that the unlocking takes place securely with a higher pressure.

#### Control elements for the actuations of a quick coupler system

The actuation of a quick coupler can take place by means of the internal programming of the WESSEL Tool Control plus over 2 buttons of the control panel.

However, an actuation with any other control elements, e.g. with a switch, can also be programmed in the parameter records of the WESSEL Tool Control *plus*.

#### 3 Optimizing Functions

#### 3.1 Reducing backpressure



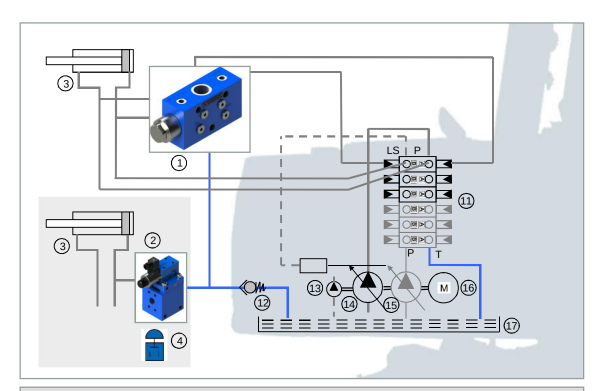
High backpressure cause unnecessary energy losses in hydraulic systems. This has two consequences:

- The fuel consumption is unnecessarily high and causes excessive operating costs
- The speeds of hydraulic consumers can drop since the pump is displaced back by the necessary high inflow pressure (power regulation).

This problem often occurs with cylinder applications: In the case of a 1:2 cylinder ratio, 400 l/min are output in case of a volume flow of 200 l/min into the rod side. If this volume flow causes a back pressure of e.g. 80 bar, 160 bar are needed for this on the inflow side!

This back pressure can be reduced considerably with a simple switch valve: If the rod side is activated, the bottom side is connected with the tank in parallel to the main control valve section. Staying with the above example: If the return pressure can be reduced from 80 to 10 bar, the inflow pressure reduces to 20 bar and power of more than 40 KW is saved.

Through the use of a valve of type D22, this effect can be achieved for one supply line, using type D33 for both lines!



- 1 Relief valve type D33
- 2 Relief valve type D22
- 3 Cylinder
- 4 electrical activation

- 11 Main control unit
- 12 Preloaded check valve
- 13 Piloting pump
- 14 Main pump 1
- 15 Main pump 2
- 16 Diesel engine
- 17 Tank

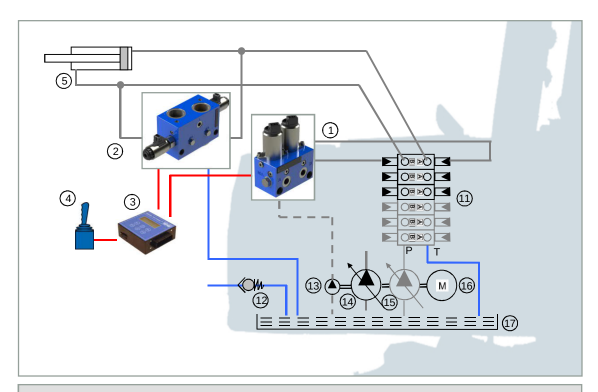


#### 3.2 Controlling and limiting power

Additional consumers must often be limited in speed (volume flow) and maximum pressure.

The speed can be achieved by limiting the pilot pressure for the main spool. The maximum pressure can be limited by pressure relief valves.

If one wants to operate different consumers with the installation, we recommend selecting valves that can be set electrically proportionally. For the pilot pressure, control valves of type PCV are available for the pressure restriction valves of type PRV.



- 1 Control valve type PCV
- 2 Electrical-proportional pressure limiting valve Type PRV
- 3 WESSEL Tool Control Plus
- 4 Joystick
- 5 Cylinder

- 11 Main control unit
- 12 Preloaded check valve
- 13 Piloting pump
- 14 Main pump 1
- 15 Main pump 2
- 16 Diesel engine
- 17 Tank

#### 3.3 Lock cylinders leakage free (type LHB or LHV)

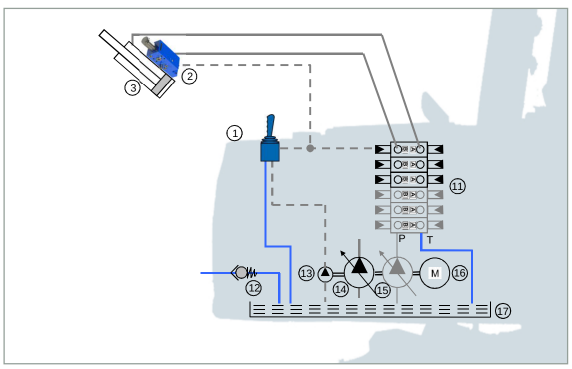
If no lockvalves are installed on the boom or stick cylinder of an excavator the attachment or the boom might lower after a longer standstill of the machine. This unwanted effect is even more significant on older machines with worn out main control valve sections.

By the use of load control valves or leakage free lockvalves this leakage can be avoided. Load control valves are flanged directly onto the cylinder and operated with the same piloting signal which is used for the cylinder's main control valve section

If only leakage free locking of cylinders is required the load control valve with the maximum volume flow in respect to its flange size should be chosen (e.g. SAE 1" with  $Q_{max}=400$  l/min). Through this avoidable losses can be reduced. If besides the leakfree capability also safety according to ISO 8643 is required it must be guaranteed, that the opening characteristics of the load control valve matches the characteristic of the main control valve section. In any case the nominal volume flow of the load control valve should correspond to the main control valve.

If two cylinders work in parallel (boom cylinder) it must be considered, that the pressure in both cylinders are similar. If this is not guaranteed unequal cylinder forces might cause bending stresses on the boom. This problem can be overcome by using a balance line between both load control valves.

WESSEL load control valves comply with the requirements of ISO 8643 in respect to the maximum alowable balance volume flow.



1 Hydraulic Joystick
2 Load control valve type LHB
3 Cylinder
13 Piloting pump
14 Main pump 1
15 Main pump 2
16 Diesel engine
17 Tank

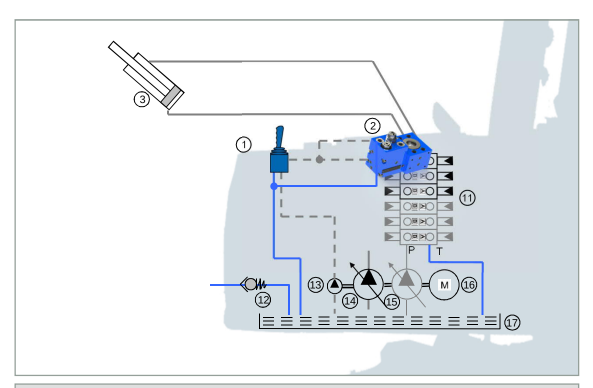


The installation of load control valves might be complex and expensive due to the need of relatively long additional hoses for the piloting signals. It has also be taken into consideration, that for the boom cylinders there are two valves plus balance line necessarry.

An appropriate alternative to load control valves might be the use of leakage free lockvalves. These valves are flanged directly onto the main control valve's section and are also unlocked by the piloting signal for the section. The advantage is, that the supply line to the consumer can be used without any modification. Only the piloting line has to be modified by using a t-piece in order to divert the signal to the main control valve and the lockvalve.

Different to the use of load control valves even for the locking of the boom only one leakage free lockvalve is necessarry.

In order to protect the consumer against too high loads a pressure relief valve is integrated in the lockvalves.



- 1 Hydraulic Joystick
- 2 Leakage free lockvalve type LHV
- 3 Cylinder

- 11 Main control valve
- 12 Preloaded check valve
- 13 Piloting pump
- 14 Main pump 1
- 15 Main pump 2
- 16 Diesel engine
- 17 Tank

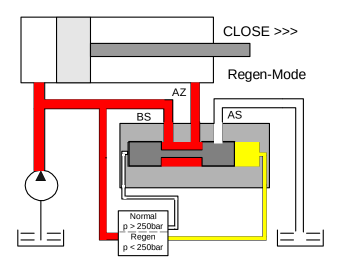
#### 3.4 Regeneration mode for cylinders (type REG)

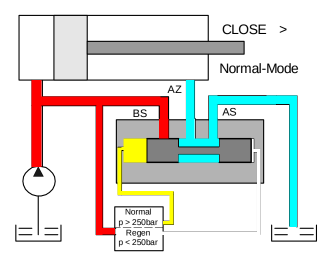
A high breakout force is required by demolition shears. In order to achieve this, the use of cylinders with large diameters is required. However, they also require a large volume flow when closing, which leads to corresponding closing times. The productivity can be considerably increased with WESSEL speed-valves. The closing time can be reduced, without losing power.

The closing of the shears first takes place in regen mode, in which the oil volume from the rod side is fed back additionally into the bottom side of the cylinder. The inflowing volume flow has to replace only the volume of the piston rod. If then cutting power is required, the valve switches to power mode. It switches the rod side to the return line and the pressure acts on the entire cylinder bottom surfaces (normal mode). A patented structure ensures that the regen mode is available up to high working pressures. A lot of work can thus be performed completely in regen mode.



In regen mode, the rod and bottom side of the cylinder are connected via the regen valve. The rod side thus feeds its volume flow additionally to the bottom side. The same pressure acts in the entire cylinder so that only the piston rod surface is in effect for the power.





Once a defined control pressure (e.g. 270 bar) is reached, the valve automatically switches to power mode (normal mode). The rod side is then connected with the return line, the pump pressure acts on the entire piston surface.



#### 4 Product Groups

#### 4.1 Flow control valves type FC1

The flow control valve (pressure compensator) allows the operation of single-acting attachments (hydraulic hammers, vibration compactors, etc.) on construction machines that are not equipped for them.

The attachment can be used simultaneously in conjunction with normal construction machine functions.

#### Highlights

- Precision flow distribution
- Wide range for adjusting the usable priority flow
- Pressure protection of the consumer independently of flow rate based on the pressure cut-off principle
- Small pressure loss in free-flow

#### 4.1.1 Variants

Variant 1N



Standard variant Sizes for 55, 100 and 200 l/min

The volume flow is set mechanically and fed to connection H upon actuation. The remaining volume flow is available for other applications.

Pressure range up to 420 bar.

See data sheet FC1-1N

Variant 2N

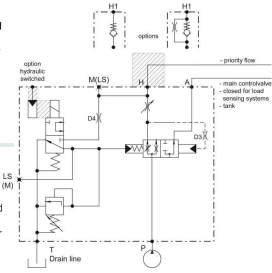


Standard variant Sizes for 300 and 550 I/min

The volume flow is set mechanically and fed to connection H upon actuation. The remaining volume flow is available for other applications.

Pressure range up to 420 bar.

See data sheet FC1-2N



Variant 1P



Proportionally adjustable Size for up to 300 l/min, SAE 1"

Volume flow and pressure control for the additional consumer can be set proportionally with the valve.
Pressure range 420 bar.

See data sheet FC1-1P

MH H St MVSt VSt MVSt VSt VSt

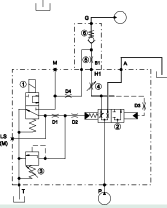
Variant 2G



For high accuracy requirements e.g. generator operation Size for up to 100 l/min.

Valves of this variant are characterized by a high accuracy of the flow control function. They are thus very suitable for the operation of e.g. generators and compressors.

See data sheet FC1-2G



# 4.1.2 Type code

FC1					350	7		1		7		1 [		
00	01	02		03	04		05		0	6	07		08	
00	Product group	Current contro	ol valve fo	r simple-actu	ation app	lications						FC	1	
01	Constructon type		1N			2N			1P			2G		
					1N		55 I/min		G ½" -	- ISO 1179	)-1	031	D	
					1N		100 l/mi	in	+	2 – ISO 997		001		
02	Connections	Pump (P), au	tput (A),		2G 1N		120 l/mi		+	4"- CODE		050		
		attachement			1P, 2N		300 l/mi		_	" – CODE		051		
					2N		550l/mii		+	1/4" – COD		050		
		l			4N				55 I/m	:_		05		
					1N				55 l/m			100		
					1N				120 l/r			120		
03	Input flow rate	l/min			2G 1N				200 l/r			200		
					2N, 1P				300 l/r			300		
					2N				550 l/r			550	0	
0.4	May parmissible pressure	1N 2N 1D 2	ı.C		1 =							420	n	
04	Max.permissible pressure	1N, 2N, 1P, 2										420	U	
		1N		c (p< 50 bar)								HYS		
		2G, 1N, 2N	_	I switching 12						onnection		1250		
		2G, 1N 2G, 1N, 2N	_	al switching 12						onnection		12S0		
		2G, 1N, 2N 2G, 1N	_	Il switching 2				`		Officolion		24S001 24S002		
05	Actuation	1N	_	ently activated								0000		
		1P	·								12P00			
		1P	24 VDC,	proportional	Q & P, cc	onnection	via Junio	Timer p	lug			24P00	2QP	
		1P	12 VDC,	proportional	Q, mecha	anical P, d	connection	n via Juni	ior Timer	plug		12P00	)2Q	
		1P	24 VDC,	proportional	Q, mecha	anical P, o	connection	n via Jun	Junior Timer plug			24P00	02Q	
00	Hodor Barrieta	2-way flow co	ntroller –	suitable for cl	losed cen	ter syster	ns (load-s	ensing s	ystems)			CC	;	
06	Hydraulic system	3-way flow co	ntroller –	suitable for o	pen cente	er system:	s (throttle,	NFC sys	stems, etc	c.)		00	;	
		1N, 2N			Adjustal	ble by use	er					00	1	
		1P			Elektrically proportional, adjustable					002	2			
		2G			preset to 45 l/min					04	5			
		2G			preset to	o 50 l/min	l					050	0	
07	Output volume	2G			<del>                                     </del>	o 57 l/min						05		
		2G				o 69 l/min						069		
		2G 2G			-	o 80 l/min o 90 l/min						080		
		2G 2G			+	o 100 l/mi						100		
		1		check valve	'	55	100	120	200	300	550			
				part numbe		l/min	I/min	l/min	I/min	l/min	I/min			
		Ohne RV		deleted		•	•		•	•	•	00	)	
		RV 15L		424.071.33	3.9	•						01		
		RV 25S		427.071.31					•			02		
		DRV 15L		424.071.30			•				-	11		
08	Check valve	DRV 18L		426.072.30		•						12		
50	OHECK VAIVE	DRV 20S		426.072.30			-					13		
		DRV 25S		427.071.30					-		-	14		
		RV SAE 1		427.063.20						-	-	06		
			DRV SAE 1		427.063.20						•		21	
		- DV 20C		448.003.00	2.8					1	•	03		
		RV 38S			i					1	1			
		DRV 38S RV M27x2		448.003.00 424.000.20				_			•	15 16		



#### 4.2 Directional valves 6/2 and 6/3, changeover valves type D6X

Another consumer can be included in an existing installation with a 6/2 or 6/3 directional valve.

The volume flow can thus be switched selectively to one of the two connected consumers. This can take place electrically or hydraulically.

#### Highlights

- Minimum modification of the hydraulic system
- The existing joystick can also be used for the additional consumer
- Independent of the hydraulic system
- Control pressure is generated internally
- High pressure capability

#### 4.2.1 Variants

#### Variant D62-2D

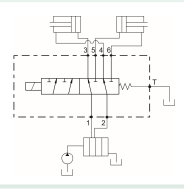


Directly actuated Size for 50 l/min, 350 bar

Directional valves of variant D62-2D are directly actuated 6/2 directional valves that can be used up to a maximum input pressure of 350 bar and a volume flow of 50 l/min.

They can also be used in the pilot control circuit, e.g. to switch the joystick function to another consumer.

See data sheet D62-2D



#### Variant D6X-2S

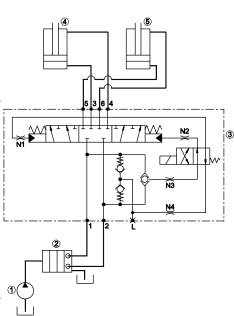


#### Standard variant Size for 100 l/min, 350 bar/420 bar

Directional valves of variant D6X-2S are prepressurized valves that can be used to up to 420 bar and 100 l/min. They are also available as 6/2 (preferred position) and as 6/3 directional valves (blocked middle position).

These valves can be actuated hydraulically or electrically whereby the necessary control pressure in the electrical variant is made available internally.

See data sheet D62-2S



Variant 6X-2M.

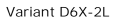


#### Standard variant Size for 250 I/min, 350 bar/420 bar

Directional valves of variant D6X-2M are prepressurized valves that can be used to up to 420 bar and 250 l/min. They are also available as 6/2 (preferred position) and as 6/3 directional valves (blocked middle position).

These valves can be actuated hydraulically or electrically whereby the necessary control pressure in the electrical variant is made available internally.

See data sheet D62-2M





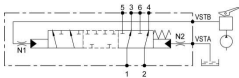
# Standard variant

Size for 400 l/min, 350 bar/420 bar

Directional valves of variant D6X-2M are prepressurized valves that can be used to up to 420 bar and 250 l/min. They are also available as 6/2 (preferred position) and as 6/3 directional valves (blocked middle position).

These valves can be actuated hydraulically or electrically whereby the necessary control pressure in the electrical variant is made available internally.

See data sheet D62-2L



# 4.2.2 Type code

<b>D6X</b>	01 02	03 04	05 06 07	08	
00	Product Group	Directional control valves 6/2 or directional	control valves 6/3	D6X	
01	Design	Standard Version, directly operated Standard Version, small size Standard Version, medium size Standard Version, large size			
02	Connections	Version 2D Version 2S Version 2M Version 2L	1,2,3,4,5,6 in G3/8" ISO 1179-1 1,2,3,4,5,6 in G1/2" ISO 1179-1 1,2,3,4,5,6 in G3/4" ISO 1179-1 1,2,3,4,5,6 in G1" ISO 1179-1	03C 03D 03E 03F	
03	Input flow rate	50 l/min 100 l/min 250 l/min 400 l/min			
04	Max. permissible pressure	350 bar 420 bar			
05	Actuation	Electrical switching 12 VDC – connection via ISO 4400 angle plug connection Electrical switching 12 VDC – connection via Junior Timer plug Electrical switching 24 VDC – connection via ISO 4400 angle plug connection Electrical switching 24 VDC – connection via Junior Timer plug			
06	Soft switching	Yes No			
07	Preferred position	Directional control valves 6/3  Preferred position, Directional valve 6/2, idle position 1-3 and 2-4  Preferred position, Directional valve 6/2, idle position 1-5 and 2-6			
08	Tank relief	With tank relief Without tank relief		0	

XXX - Predetermined characteristics XXX- Characteristics selectable by customer available onto available



#### 4.3 Shear controllers type D53

The directional valve of type D53 is a retrofittable pusher valve for throttle, NFC and LS controllers for activation of dual-acting consumers in construction machines.

The directional valve serves to take in an oil volume flow from the main volume flow of the construction machine in order to operate additional consumers like shears, pulverizers or other tools.

#### Highlights

- Simple expansion of a hydraulic system by another dual-acting main function
- Low pressure losses
- Electrically or hydraulically switching actuation
- High switching forces on the main spool

#### 4.3.1 Variants

#### Variant 1N



Hydraulically pilot controlled 250 I/min

Standard variant 250/450 l/min, 420 bar, switching

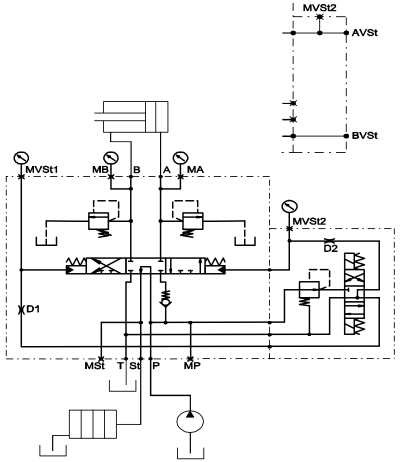
The variant 1N can be used for Open Center and Closed Center hydraulic systems.

The valve is actuated electrically or hydraulically depending on the variant. The consumer is protected with two pressure limiting valves against high pressure.

See data sheet D53-1N for detailed information



Electrically pilot controlled 450 l/min



# 4.3.2 Type code

<b>D53</b>	1N 01	02 03 04 05 06	07		
00	Product group	Directional valves for dual-acting consumers	D53		
01	Variant	Electric or hydraulic actuation	1N		
02	Connections	Pump, tank, consumer, connection to main controller block SAE 1" CODE 62	05E		
02	Connections	Pump, tank, consumer, connection to main controller block SAE 1 ¼ "" CODE 62	05G		
03	Input flow rate	250 l/min	250		
	Input now rate	450 l/min	450		
04	Max. permissible pressure	420 bar	420		
		Electrical switching 12 VDC – connection via ISO 4400 angle plug connection	12S001		
05	Actuation	Electrical switching 24 VDC – connection via ISO 4400 angle plug connection	24S002		
		Hydraulically switching			
06	Hydraulic system	System-independent	00		
	B	No preset default	00		
07	Pressure setting	Presetting consumer connection A and B = 320 bar	320		

XXX − Predetermined characteristics XXX- Characteristics selectable by customer ■ available ○ not available



#### 4.4 Dual-acting flow control valves type FC2

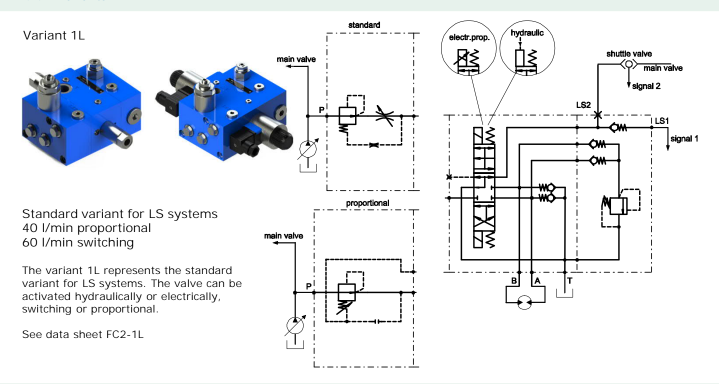
The flow control valve allows the operation of dual-acting consumers (rotary motors for shears and grippers, tilting buckets, sweeper brushes) on constructions machines that are not equipped for them.

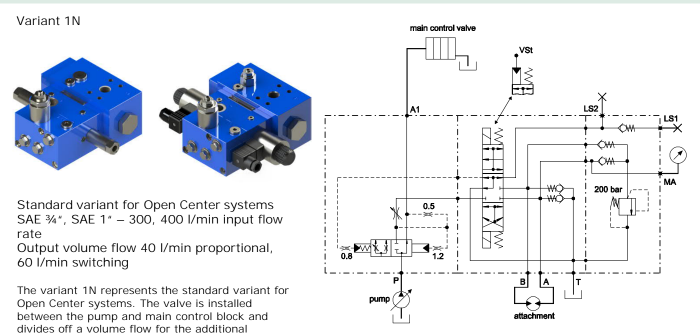
The attachment can be used simultaneously in conjunction with normal construction machine functions.

#### Highlights

- Pressure protection of consumer ports
- Simple expansion of a hydraulic system for attachments with low flow requirements
- Electrically or hydraulically proportional actuation of the attachment is possible
- Integrated suction valves for both attachment connections

#### 4.4.1 Variants





See data sheet FC2-1N

consumer.

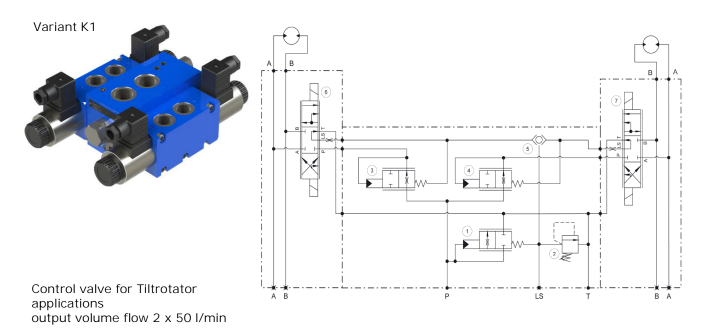
# 4.4.2 Type code

FC2	0 01	03D     400       02     03       04     05       06	07
00	Product group	Flow control valve for dual-acting consumers	FC2
01	Construction type	Valve for Closed Center Applications (LS)  Valve for Open Center Applications (NFC)	1L 1N
02	Connections	Attachment connections G ½" – ISO 1179-1	03D
03	Input flow rate	60 l/min (switchable operation); 40 l/min (proportional operation)  SAE ¾ 300 l/min CODE 62  SAE 1" 400 l/min CODE 62	300 400
04	Max. permissible pressure	400 bar	400
05	Actuation	Electrical switching 12 VDC – ISO 4400 angle plug connection  Electrical switching 24 VDC – ISO 4400 angle plug connection  Electrical proportional 12 VDC – ISO 4400 angle plug connection  Electrical proportional 24 VDC – ISO 4400 angle plug connection  Electrical switching 12 VDC – connection via Junior Timer plug  Electrical switching 24 VDC – connection via Junior Timer plug  Electrical proportional 12 VDC – connection via Junior Timer plug  Electrical proportional 24 VDC – connection via Junior Timer plug  Electrical proportional 24 VDC – connection via Junior Timer plug  Hydraulic switching – VST connection G ¼" ISO 1179-1  Hydraulic proportional – VST connection G ½" ISO 1179-1	12S001 24S001 12P001 24P001 12S002 24S002 12P002 24P002 HYS03B HYP03B
06	Output flow rate	Proportional (no preset default) Switching: default setting 35 l/min	00 35
07	Secondary pressure relief	No preset default Preset default 200 bar	000 200

 $\textbf{XXX} - \textbf{Predetermined characteristics} \quad \textbf{XXX-} \quad \textbf{Characteristics selectable by customer} \quad \textbf{\blacksquare} \text{ available} \quad \textbf{\bigcirc} \text{ not available}$ 



#### 4.4.3 Control valves type K1



This proportional flow control valve has been designed especially for the operation of two consumers which have to be operated simultaneously and independently. Tiltrotator applications do have these requirements (tilting / rotating). Besides the demand to use this valve in

any hydraulic system a compact designs has been taken care of especially.

See data sheet FC2-K1

#### 4.5 Main control valves type MCV

The mobile control block MCV is a modularly structured single or multi proportional directional valve system in sectional construction for mobile applications, which can be retrofitted in Open or Closed Center systems.

The control block consists of three versatile configurable main components

- Input plates
- Directional valve sections
- End plate

#### Highlights

- Modular system
- Simple expansion of a hydraulic system for one or more additional consumers - Input plates available for Open and Closed Center systems
- Maximum pressure 420 bar
- 100 or 240 l/min per additional consumer
- Electrical or hydraulic activation possible
- Pressure relief and suction function integrated to protect the consumer

#### 4.5.1 Variants



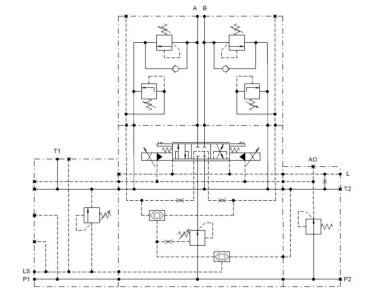
Variant 1NB16

Size NG16 - 100 I/min per section Size NG22 - 240 I/min per section

#### Hydraulically or electrically pilot controlled

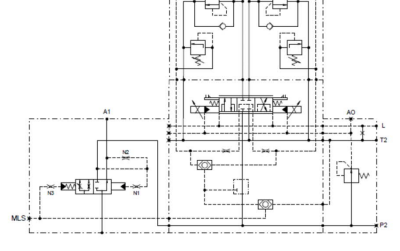
Depending on the input plate, the valve is suitable for Open or Closed Center systems. The section plates are designed with or without pressure compensator and can be pilot controlled electrically or hydraulically. - The necessary pilot pressure is generated internally.

See data sheet MCV-1NB16 or MCV-1NB22



Variants for a LS system, electrically proportionally pilot controlled, one section





 $\label{lem:controlled} \mbox{Variants for an NFC system, electrically proportionally pilot controlled, one section}$ 



# 4.5.2 Type code

MCV	0 01	02 03 04 05	06	07
00	Product group	Modular control valve for mobile application		MCV
01	Variant	Sectionalvalve Size 16 (100 l/min per consumer) Sectionalvalve Size 22 (300 l/min per consumer)		1NB16 1NB22
02	Connections	Port P, T, A and B G ¾ Port P, A and B G 1¼		03E 03G
03	Max. permissible pressure	420 bar		420
04	Inlet section	LS-System: LS-pressure relief G ¾ LS-System: LS-pressure relief with LS signal amplifier G ¾ Open-Center-System: 300 l/min SAE ¾" Open-Center-System: 400 l/min SAE 1"		CC1 CC2 OC1 OC2
			Qty	Design.
05	Electrohydraulic operated directional valve	no elektrohydraulic operated directional valve	0	Е
03		Elektrohydraulic operated, without pressure compensator, 24 VDC		E124
		Elektrohydraulic operated, with pressure compensator, 24 VDC		E224
			Qty	Design.
06	Hydraulically operated directi-	no hydraulically operated directional valve	0	Н
00	onal valve	hydraulic operated, without pressure compensator, 24 VDC		HY01
		Elektrohydraulic operated, with pressure compensator, 24 VDC		HY02
07	End section	Without pressure reducing valve (if only hydraulically operated sections are used	)	E0
01	End section	With pressure reducing valve (if at least one electrically operated section is used	)	E1

XXX – Predetermined characteristics XXX- Characteristics selectable by customer ■ available ○ not available

#### 4.6 Directional control valves type D22

The 2/2 directional valve serves to connect or separate 2 hydraulic lines. It is a pilot controlled valve, which is designed for high pressure and volume flow and is thus suitable above all for mobile applications.

#### Highlights

- Electrically or hydraulically switchable
- Unswitched open or closed
- Soft-switching possible
- Low leakage

#### 4.6.1 Variants

#### Variant NA



Electrically activated

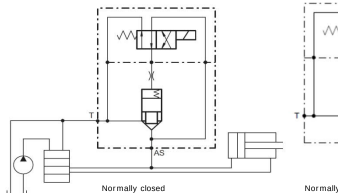
#### Standard variant SAE 1", 400 I/min

- The valve offers the following variants:
   Hydraulically or electrically pilot controlled
- Normally open or closed
- Stepped piston or return-pressure-compensated piston

See data sheet D22-NA

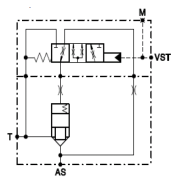


Hydraulically actuated





AS



Hydraulically actuated

#### 4.6.2 Type Code

<b>D22</b>	<b>NA 05E</b> 01	03 04	05	07	08		
00	Product group	2/2 directional control valve			D22		
01	Variant	Standard, pilot-controlled, for high	volume flows		NA		
02	Connections	Inflow AS, outflow T, SAE 1" ISO	6162-2 (SAE J518Code62)		05E		
03	Input flow rate	400 l/min			400		
04	Max. permissible pressure	350 bar 420 bar					
05	Actuation	Electrical switching 12 VDC – connection via ISO 4400 angle plug connection  Electrical switching 12 VDC – connection via Junior Timer plug  Electrical switching 24 VDC – connection via ISO 4400 angle plug connection  Electrical switching 24 VDC – connection via Junior Timer plug  Hydraulically switching					
06	Neutral position	Closed Open					
			Electrically switching	Hydraulically switching			
07	Switching behavior	Standard	•	0	S0		
		smooth operating	0	•	S1		
08	Main unit	Main unit not pressure-compensate Maximum pressure at port T: < 3 b		en the cone	K0		
	iviaiii uiiii	Main unit pressure-compensated: Maximum pressure at port T: < 20		ne outflow side	<b>K</b> 1		

XXX – Predetermined characteristics XXX- Characteristics selectable by customer ■ available ○ not available



#### 4.7 Directional control valves type D32, D33

While the relief valves of type D2/2 are using switching cartridge elements, type D3X is designed as a spool valve. This makes a softer switching possible, which can be particularly advantageous in the case of caged pressure. The valve can e.g. be used to release one or two supply lines. But other functions like switching to another consumer are also possible.

#### Highlights

- Simple design
- Hydraulically pilot controlled
- Low pressure loss
- Suitable for large volume flows

#### 4.7.1 Variants

#### Variant 1N3

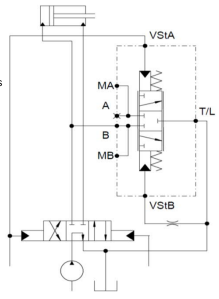


Variant D3/3

G1, 250 I/min – Order No. 137.901.001.9 G1 ¼ 400 I/min – Order No. 138.901.001.9

The valve can e.g. be used to release supply lines to the tank in order to reduce backpressure. One or two supply lines can thereby be connected as necessary. One installation example is located to the right.

See data sheet D3X-1N3 for detailed information



Variant 1N2

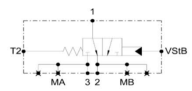


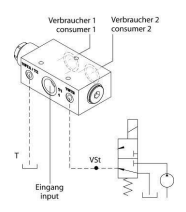
Variant D3/2

G1, 300 l/min - BestellNr. 137.901.002.9

The valve has only two switch positions, i.e. port 1 and 2 are connected in the neutral position. It can be used to switch from one to a second one way consumer or e.g. to also connect two pumps with each other.

See data sheet D3X-1N for detailed information





#### 4.8 Pressure relief valves type PRV

With the pressure relief valves, pressure is contieously adjustable according to the electrical current to the solenoid or the mechanical setting and can thus be limited to a certain value.

This is a modular set. Certain functions can be achieved with different pressure limiting cartridges and different manifolds, into which the cartridges are screwed.

#### Highlights

- Pilot-controlled compact design
- Hardened valve seatings and pistons
- Wide setting range
- Extensive volume flow range up to 400 l/min with mainly constant limitation pressure

#### 4.8.1 Variants

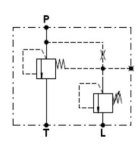
#### Variant CM



Screw-in cartridge Mechanically adjustable, 400 l/min

Pilot controlled pressure limitation valve that can be set mechanically between 150 and 400 bar.

See data sheet PRV for detailed information.



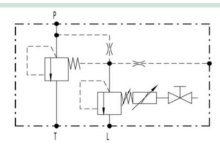
#### Variant CP



Screw-in cartridge Electrically adjustable, 400 l/min

Pilot controlled pressure limitation valve that can be set electrically between 100 and 350 bar.

See data sheet PRV for detailed information.



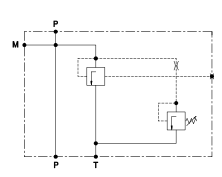
Housing-BG A



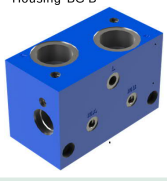
Housing for a screw-in cartridge

Housing for cartridge PRV-CM or PRV-CP for protecting of a consumer, volume flow is output to the tank.

See data sheet PRV for detailed information.



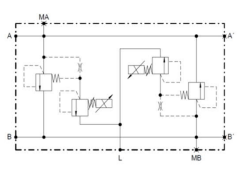
Housing-BG B



Housing for two screw-in cartridges

Housing for cartridge PRV-CM or PRV-CP for protecting both consumer connections, volume flow is output respectively to the opposite line.

See data sheet PRV for detailed information.





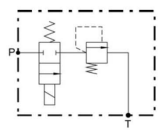
Housing-BG C



Housing with upstream 2/2 directional valve

The maximum pressure can be lowered in a hydraulic system by actuating this electrically switchable pressure valve. It is thus suitable for protecting attachment on mobile machines from excessive pressures.

See data sheet PRV for detailed information



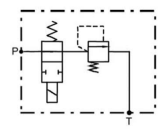
Housing-BG D



Housing with upstream 2/2 directional valve

The pressure valve is active in non-powered state. In case of a wire break, the valve will limit the pressure to the adjusted value, which might be important to protect the tool.

See data sheet PRV for detailed information



#### 4.8.2 Type code

Designation	Part No.
Pressure Valve, 400 I/min, M42x2	418.012.404.9
Pressure Valve, 400 I/min, G1, 24V	418.311.401.9
Pressure Valve, 400 I/min, electrical-proportional	416.381.402.9
Pressure Valve Cartridge, pressure adjustable	416.082.402.9
Pressure Valve Cartridge, electrical-proportional	416.381.401.9
Pressure Valve 2-fold, pressure adjustable	416.011.408.9
Pressure Valve 2-fold, electrical-proportional	416.011.409.9

#### 4.9 Pressure control valves type PCV

The pilot control unit is used for the electrical-proportional control of main control valves. These valves can replace a purely hydraulic pilot control valve and it can be used for expanding a hydraulic system for operating additional attachments. Actuating proportional shear controllers or priority valves are possible applications.

#### 4.9.1 Variants

Variant 1N



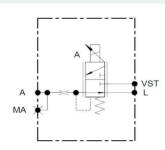
Pressure control valve, single 0-20 bar or 0-32 bar

Proportional pressure control valve, with which the pressure can be set at output A depending on the electric current.

The max. input pressure is 50 bar, the max. volume flow 4 l/min.

Generally serves for the pilot control of a proportional directional valve.

See data sheet PCV-1N for detailed information



#### Variant 2N



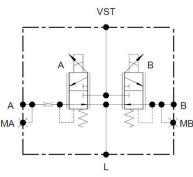
Pressure control valve double 0-20 bar or 0-32 bar

Proportional pressure control valve, with which the pressure can be set at output A and B depending on the electric currents.

The max. input pressure is 50 bar, the max. volume flow 4 I/min.

Generally serves for the pilot control of a proportional MA directional valve.

See data sheet PCV-2N for detailed information



Variant 5N



Pressure control valve 5-fold 0-20 bar or 0-32 bar

Proportional pressure control valve, with which the pressure can be set at output A through E depending on the electric currents. The max. input pressure is 50 bar, the max. volume flow 4 l/min.

Generally serves for the pilot control of a proportional directional valve.

See data sheet PCV-5N for detailed information

#### Variant 6N



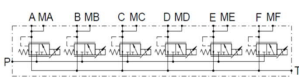
Pressure control valve 6-fold 0-20 bar or 0-32 bar

Proportional pressure control valve, with which the pressure can be set at output A through F depending on the electric currents.

The max. input pressure is 50 bar, the max. volume flow 4 l/min.

Generally serves for the pilot control of a proportional directional valve.

See data sheet PCV-6N for detailed information





#### 4.9.2 Accessories for pressure control valves type PCV

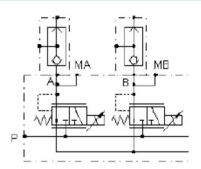


Screw-in shuttle valve

#### Screw-in shuttle valve

If one wants to expand an existing purely hydraulic pilot control with an electric proportional pilot control in order to use both alternately, this can be performed easily with this shuttle valve. It is screwed into the port(s) of the pilot control valve PCV-1N and connected with the pilot control line.

See data sheet PCV-1N for detailed information

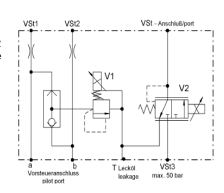


#### Set volume flow and secondary pressure



The maximum value of the pilot control pressure acting on the connection VSt1 or VSt2 on the main spool can be limited with the valve V1 (e.g. open/close shears). Thus, a volume flow limitation can be performed for the main control valve. In the application, e.g. the maximum amount could be limited to a shear control valve per foot pedal. A pilot control pressure is electrically proportionally set to a certain value via the valve V2. This pilot pressure can be used to activate hydraulically pilot controlled pressure valves. The volume flow and the maximum working pressure for different consumers is thus set via V1 + V2.

See data sheet PCV-1N for detailed information.



# 4.9.3 Type code

Special design: Port B equiped with mit proportional pressure relief valve

Designation	Working range [bar]	PartNo.
Pressure control valve, single	0-20	221.311.215.9
Pressure control valve, single	0-32	221.311.206.9
Pressure control valve, double	0-20	221.311.214.9
Pressure control valve, double	0-32	221.311.205.9
Pressure control valve, 5-fold	0-32	221.311.216.9
Pressure control valve, 6-fold	0-32	221.311.212.9
Pressure control valve with pressure valve, single	0-32	412.311.402.9

# 4.10 Quick coupler valves type QCV

Quick coupler systems serve to easily change tools on construction machines without the driver having to leave the cabin to do so. The main functional part of the quick change system is a hydraulic cylinder that opens and closes the lock of the quick coupler for the change-over procedure and locks the tool securely in place when closed. The quick coupler controls and actuates the quick coupler cylinder and secures it from being opened accidentally.

# 4.10.1 Variants

#### Variant 1N42



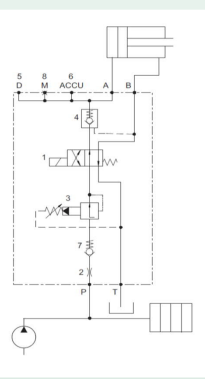
Standard, 4/2 directional valve  $p_{\text{max}}$ = 400 bar

The pump pressure holds the locking cylinder in the closed position. Without actuating valve (1), the cylinder is always retracted. The quick coupler is closed.

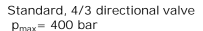
The pressure for protecting the cylinder is thereby reduced by a pilot controlled pressure relief valve. The movement speed is restricted by a inflow nozzle. The 4/2 directional valve is only switched for unlocking the cylinder. Locking and unlocking takes place with the same pressure.

Optionally, a pressure switch can be connected in order to monitor closing pressure that is low as well an accumulator in order to maintain a steady pressure even in the case of long machine standstill times.

See data sheet QCV-1N for detailed information



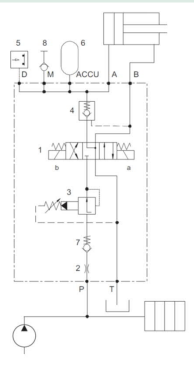
# Variant 1N43



In this variant, both the locking and the unlocking must take place actively via the switching of the directional valve. The quick coupler can be held in the open position!

The use of pressure switches and accumulators is recommended in this case in order to be able to guarantee a secured lock. Accumulator charging can be realized with a corresponding control electronics.

See data sheet QCV-1N for detailed information





# 4.10.2 Type code

<b>QCV</b>	03B 01	030     400       03     04       05     06       07	08	
00	Product group	Quick coupler valve	QCV	
01	Variant Standard variant . Compact housing with add-on, built-in components, 4/2-way valve Standard variant. Compact housing with add-on, built-in components, 4/3-way valve			
02	Connections	Pump (P), outputs (A, B), returnline (T) G 1/4 (ISO 1179-1)	03B	
03	Input flow rate	Set via orifice, pressure-dependent, approx. 30 l/min	030	
04	Max. permissible pressure	400 bar	400	
05	Actuation Electrical switching 12 VDC – connection via ISO 4400 angle plug connection Electrical switching 24 VDC – connection via ISO 4400 angle plug connection			
		Factory setting in bar	070 120	
06	Pressure reducing valve 1	Factory setting in bar		
		Factory setting in bar	200	
07	Pressure reducing valve 2	Pressure reducing valve 2 only available as special option	000	
		No optional components	000	
	Options	Digit 1 (ACCU) = 1: Accumulator	1xx	
08		Digit 2 (DS) = 1 – Pressure switch: normally open Digit 2 = 2 – Pressure switch: normally closed	x1x	
		Digit 3 (M) = 1 – Measurement connection	xx1	
		Example: 111 – with accumulator, pressure switch normally open and measurement connection	111	

XXX − Predetermined characteristics XXX- Characteristics selectable by customer ■ available ○ not available

# Variant 2N42

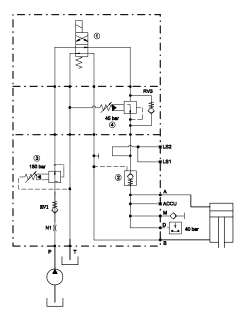


Reduced lock pressure 4/2 directional valve,  $p_{max}$ = 400 bar

Two pressure relief valves are integrated in this variant. The first valve restricts the inflow pressure to 160 bar (adjustable) so that the valve can also be used in high pressure circuits up to 400 bar. The second pressure relief valve restricts the locking pressure to a reduced pressure of e.g. 45 bar in order not to jam the locking cylinder. There are then e.g. 150 bar available for opening.

Optionally, a pressure switch can be connected in order to report closing pressure that is too low as well an accumulator in order to maintain a steady pressure even in the case of long machine standstill times.

See data sheet QCV-2N for detailed information



#### Variant 2N43

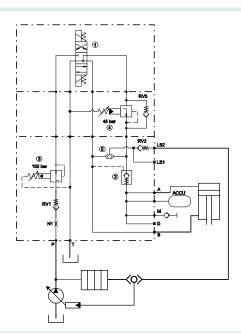


Reduced lock pressure, LS 4/3 directional valve  $p_{\text{max}} = 400$  bar

In this variant, both the locking and the unlocking must take place actively via the switching of the directional valve, i.e. the quick coupler can be held in the open position!

When switching the valve, the load pressure is available at the LS connection so that the pump can be actively be displaced to the necessary pressure.

See data sheet QCV-2N for detailed information



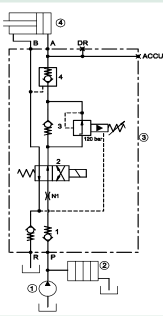
Variant 3N



Reduced lock pressure, 4/2 directional valve p<sub>max</sub>= 350 bar

Compared to variant 1N, only a reduced pressure is applied for locking, the maximum pump pressure is available for unlocking, but may not exceed 350 bar. The system can be expanded with a pressure switch and accumulator.

See data sheet QCV-3N for detailed information





# 4.10.3 Type code

<b>QCV</b>	03B 01 02	030     400       03     04       05     06       07	08
00	Product group	Quick coupler valve	QCV
01	Variant	Standard const. type, 1 compact housing with add-on, built-in components, 4/2-way valve Standard const. type, 1 compact housing with add-on, built-in components, 4/3-way valve	
02	Connections	Pump (P), outputs (A, B), return (T) G ¼ (ISO 1179-1)	03B
03	Input flow rate	Set via orifice, pressure-dependent, approx. 30 l/min	030
04	Max. permissible pressure	400 bar	400
05	Actuation	Electrical switching 12 VDC – connection via ISO 4400 angle plug connection  Electrical switching 24 VDC – connection via ISO 4400 angle plug connection	12S001 24S001
06	Pressure reducing valve 1	Factory setting in bar	150
07	Pressure reducing valve 2	Factory setting in bar	045
		No optional components	000
	Options	Digit 1 (ACCU) = 1: Accumulator	1xx
08		Digit 2 (DS) = 1 – Press. switch, opening sensor Digit 2 = 2 – Press. switch, closing sensor	x1x
		Digit 3 (M) = 1 - Measurement connection	

XXX − Predetermined characteristics XXX- Characteristics selectable by customer ■ available ○ not available

<b>QCV</b>	3N 03B 02	030     000       03     04       05     06       07	000	
00	Product group	Quick coupler valve	QCV	
01	Variant	Standard construction form, 1 compact housing	3N	
02	Connections	Pump (P), outputs (A, B), return (T) G 1/4 (ISO 1179-1)	03B	
03	03 Input flow rate Set via orifice, pressure-dependent, approx. 30 l/min			
04	04 Max. permissible pressure 350 bar 420 bar			
05	Actuation  Electrical switching 12 VDC – connection via ISO 4400 angle plug connection  Electrical switching 24 VDC – connection via ISO 4400 angle plug connection			
06	DMV1 setting Factory setting in bar. Setting area: 20 350 bar			
07	DMV2 setting	No second pressure relief valve available	000	
08	Options	No optional components available. See Accessories	000	

XXX - Predetermined characteristics XXX- Characteristics selectable by customer ■ available ○ not available

# 4.11 Load control valves type LHB



In case of a pipe or tube rupture the load control valve avoids uncontrolled movement of the cylinder. In various countries these valves are required by law when the construction machine is used for load lifting purposes.

WESSEL load control valves stand for an excellent sensitivity and a very direct response to the joystick stroke.

#### Highlights

- symmetrical structure of the ports
- pilot pressure valve operates the main piston
- filter screen in front of the pressure valve
- connection port for balance linemaximum lowering speed adjustable (optional)
- leakage free
- complies with the requirements of standard DIN 24093, ISO 8643, EN 474
- Opening level independent from load pressure
- small hysteresis

#### 4.11.1 Variants

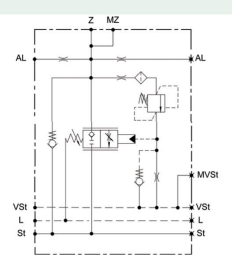
# Variant 3N



SAE 1" Variant

Flat design, stepped SAE ½", ¾", 1" flange design according to ISO 6162

This load control valve is available for port sizes of SAE ½" to SAE 1" for maximum volume flow (QZ max) up to 400 l/min (100 usgal/min). See datasheet LHB-3N.



# 4.11.2 Type code

<b>LHB</b>	3N 01	02 03 04		<b>HYP03B</b>	008	1 —	<b>00</b>	08
00	Product group							LHB
01	Variant	Flat design, stepped						3N
		]				SAE ½"	SAE ¾	" SAE 1"
02	Cylinder port	ISO 6162-1 (SAE J518 CODE61) metric					04C	04E
		ISO 6162-1 (SAE J518 CODE62) metric				05A	05C	05E
			150	200	250	300	350	400
03	Control piston I/min	SAE ½"	•	0	0	0	0	0
		SAE ¾"	0	•		•	0	0
		SAE 1"	0	0		•	_	
04 Pressure setting								420
	1 Toodard colling							350
05	Activation	Hydraulical proportional activated						HYP03B
06	Opening level	Opening level set to 8 bar					800	
07	Compensation setting	No compensation available					00	
08	Lowering speed adjustable	Lowering speed adjustable						1
	Lowering speed adjustable	Lowering speed not adjustable						0

XXX – Predetermined characteristics XXX- Characteristics selectable by customer ■ available ○ not available



# 4.12 Leakage free lockvalves type LHV

Leakage free lockvalves are used in order to keep a hydraulic consumer locked in its position even when the control valve due to its spool type design causes leakage in neutral position which leads to a lowering of the load. The valves are designed as seat-valves with hardened components. In the locked position an integrated pressure relief valve protects the consumer against to high pressure. The valve is unlocked with hydraulic piloting pressure. The valve is designed to be flanged directly onto a main control valve's section and is available in differen variants.

# Highlights

- Modular design
- Flangeable onto the main control valve's section
- Leakage free
- SAE flange 90° rotatably
- Pressure relief function adjustable
- Low losses
- operable with piloting pressure

#### 4.12.1 Variants

# Variant 3N

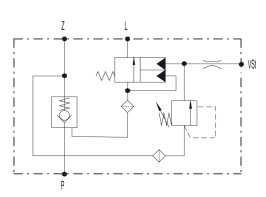


Standard SAE ¾", 1", 1 ¼" flange design according to ISO 6162

The volume flow is routed from connection P to connection Z via a checkvalve. If no piloting pressure is applied at port VST port Z is locked leakage free. In order to open the valve in direction from Z to P a piloting pressure has to be applied at port VST.

In order to protect the consumer against external loads a pressure relief is integrated.

See datasheet LHV-3N for detailed information



# 4.12.2 Order code

Part No.	Designation
426.063.282.9	Lockvalve, leakage free, SAE ¾, 6000psi ISO6162
426.063.283.9	Lockvalve, leakage free, SAE ¾, 6000psi ISO6162
427.063.282.9	Lockvalve, leakage free, SAE 1, 6000psi ISO6162
427.063.283.9	Lockvalve, leakage free, SAE 1, 6000psi ISO6162
428.063.282.9	Lockvalve, leakage free, SAE 11/4, 6000psi ISO6162
428.063.283.9	Lockvalve, leakage free, SAE 11/4, 6000psi ISO6162

# 4.13 Regenerative valves type REG

Regenerative valves permit quick differential cylinder extension. A connection to the rod side of the cylinder to the bottom side is made for this. This decreases the effective surface of the cylinder and its strength accordingly. When a defined working pressure is achieved, the regenerative valve separates the connection between the rod side and the bottom side of the cylinder and the entire effective area generates the full cutting force again.

# Highlights

- Usable in any scrap- or demolition shear
- Flangeable or with SAE-connections
- Automatic switching between speedand power-mode
- High switching level and hysteresis allow cutting in speed-mode
- Low pressure losses

#### 4.13.1 Variants

#### Variant 2D

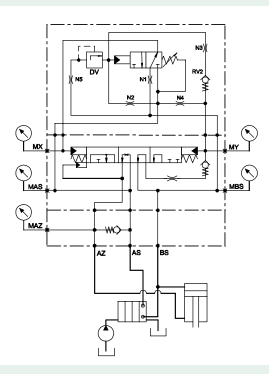
Standard  $p_{max}$ = 400 bar Sizes for 250, 400, 800, 1000 I/min



Variant 250 I/min

The valve consists of a main valve, which connects either piston rod side and bottom side (regen mode) or piston rod side and return (power mode). The valve is operated by a flanged pilot control valve, which switches from regen mode to power mode when a settable pressure is reached. If power mode is set, it remains on due to a wanted switching hysteresis until the inflow pressure falls to approx. 1/10 of the changeover pressure. A check valve ensures that only small pressure losses occur whenever the shear is opened.

See data sheet REG-2D



#### 4.13.2 Type code

REG 00	<b>D2</b>	02 XXXX 420 000 000 000 000 000 000 000 000 000	05		06		07		
00	Product group	Regenerative valves	egenerative valves						
01	Variant	Standard design used for differential cylinder applications					D2		
02	Construction size	Construction size 0250 (AS, AZ, BS: bore hole diameter 21.0 mm)  Construction size 0400 (AS, AZ, BS: bore hole diameter 27.0mm)  Construction size 0800 (AS, AZ, BS: bore hole diameter 35.0mm)  Construction size 1000 (AS, AZ, BS: bore hole diameter 40.0mm)  Construction size 0250: 250 //min  Construction size 0400: 400 //min  Construction size 0800: 800 //min					996 997 998 999 0250 0400 0800		
		Construction size 1000: 1,000 l/min							
04	Max. permissible pressure	420 bar					420		
05	Actuation	Automatic changeover for adjustable changeover pressure					000000		
06	Changeover pressure Changeover from regen mode to power mode at 270 bar						270		
07	Connection plate / flangeable	Line connection via connection plate	250	400	008	1000	AP		
	<u> </u>	Flangeable directly on the cylinder	_		•	•	FL		

XXX - Predetermined characteristics XXX- Characteristics selectable by customer ■ available ○ not available



#### 4.14 Controller, type CTR

The control electronics of type CTR process input signals from proportional sensor and switches into output signals (drift-free power-regulated) for controlling valves.

They adjust automatically to the respective on-board voltage 12 or 24 VDC.

These robust devices are particularly suited for simple use in construction machines.

### 4.14.1 Variants

# CTR-1P Proportional valve controller

The proportional valve controller is used for the proportional control of a dual-acting function. The function can be operated smoothly in both directions. From standstill to the highest power and back to standstill, even large masses can moved dynamically and gently at the same time.

A potentiometer or hall effect sensor with latched central position is used as the input signal. The sensor converts the reference signal +5 VDC delivered by the valve controller depending on position (left stop / middle / right stop) into a voltage  $+0.5 \dots 2.5 \dots 4.5$  VDC. Input voltages smaller than 0.5 VDC are detected by the amplifier as a cablelbreak, those higher than 4.5 VDC as a short circuit.

The desired characteristic of the output signal is assigned to the input signal through a simple teach-in under the actual operation conditions for the respective function. This means that the function is still in the middle position of the sensor. The respectively responsible proportional solenoid is activated proportionally in the case of moving the handle in one or the other direction. The highest electrical current and thus also volume flow of the operated valve are achieved in the end positions of the sensor. The movement speeds can thus be comfortably restricted electronically and adjusted at any time.

The size of a pack of cigarettes, the proportional valve controller can be comfortably housed even in the smallest mini excavators.

See data sheet CTR-1P for detailed information.



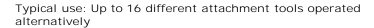
# CTR-2T WESSEL Tool Control plus

The WESSEL Tool Control<sup>plus</sup> is a freely programmable electronic controller. It has four configurable single and six configurable multi-configurable outputs. 16 Parameter records with any allocation to the inputs and outputs can be programmed and used immediately at the touch of a button. The WESSEL Tool Control<sup>plus</sup> is thus a universal and flexible option for controlling even complex functions in construction machines.

The input signals from proportional sensors, buttons, pressure switches, etc are programmable

For the following output signals:

- proportional to the input signal (proportional)
- set to a fixed value (permanent)
- fully switched to on-board voltage (relay)
- triggered by input signal to a fixed value (trigger)
- triggered by input signal fully switched to on-board voltage (trigger relay)



In many construction machines, the volume flow and pressure for certain attachment tools cannot easily be restricted in the auxiliary circuits (hammer/shears). The suitable setting of these values is absolutely required for the effective and long-lasting operation of a tool.

Single- and dual-acting functions can be programmed in the 16 parameter records, for example as follows:

Toolname	One-way / two- way	Max. pressure [bar]	Max volume flow [I/min]	Dump valve	
Tool 1	One	150	120	Yes	
Tool 2	One	120	100	Yes	
Tool 15	Two	190	40	No	
Tool 16	Two	320	90	No	

Optional application: Control additional functions proportionally

In the typical application described above, only four of the six existing power outputs and none of the four existing digital inputs are used. It is thus possible to control a further dual-acting function with the WESSEL Tool Control with one proportional sensor at an inlet and with two outputs to the valve solenoids.

This functions exactly as described for valve booster CTR-1P.

The sensors and valves in the construction machine can be connected directly to the WESSEL Tool Control pilus multiple times and can continue to be used. Thus, often only a few additional components need to be installed, which minimizes retrofitting effort.

It is also easy to achieve ergonomic operation, in that e.g. a function can be controlled alternatively by foot pedal or sensor in the joystick handle without conversion.

#### Power increase for special functions

In particular in applications with double pumps, volume flows can be branched off by means of flow control valves in a targeted manner from one of the two pumps or from both at the same time and then merged. Up to 16 different parameter records are also programmable here. And this with variable pressure restriction, merging of the volume flow from the pumps and if necessary further auxiliary functions such as return clearing or a power mode.

#### Use and programming

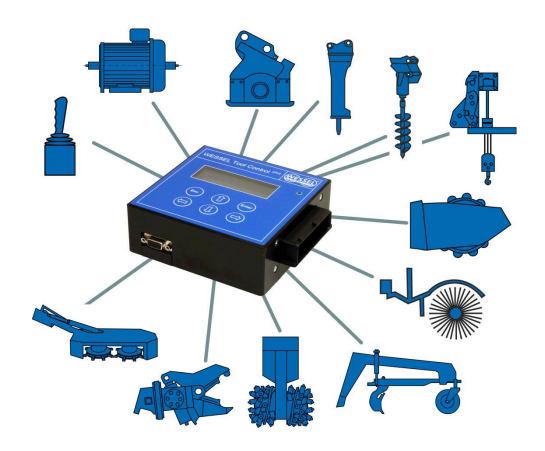
It is very simple for the machine driver: He selects the programmed parameter record or the desired tool with the push of a button.

The program in turn can only be created, changed, exported or imported with access authorization on the ToolControl itself or - especially clear and comfortable - by means of the attached PC.

See data sheet CTR-2T for detailed information







Designation	Symbol	Value			
Supply voltage	Vin+	12VDC or 24VDC +/- 15%			
Estimated life time of the device		25.000 h			
Operating temperature		-10°C+65°C			
Applicable standards		EN 61000-6-2 EN 61000-6-	3		
Protection class		IP 30			
Operating environmental Temperature		-20°C60°C			
Defended with the device	+ 10V ext.	10VDC (±0,4VDC) reference voltage used for analogue signal transmitters (max. 50mA)			
Reference voltage supplied by the device	+ 5V ext.	5VDC (±0,4VDC) reference voltage used for analogue signal transmitters (max. 50mA)			
			0-5VDC		
	ANIN 14	4 analogue inputs	0-10VDC		
		4 analogue inputs	0-20mA		
Inputs			4-20mA		
Inputs	DIGIN 14	4 digital inputs	Logic 0 = 0VDC		
	DIGIN 14	4 digital inputs	logic 1 = 12/24VDC		
	Eyt Freigaba	Enable input	Logic 0 = 0VDC		
	Ext.Freigabe	Enable input	logic 1 = 12/24VDC		
Cutaute		( navion autorite (DIA/A)	12VDC: 200mA 2000mA (±2mA)		
Outputs	OUT 16	6 power outputs (PWM)	24VDC: 100mA 1000mA (±2mA)		



WESSEL-HYDRAULI K GmbH Liebigstraße 8 26389 Wilhelmshaven Germany Telefon +49 4421-9911 0 Telefax +49 4421-9911 29

info@wessel-hydraulik.de

www.wessel-hydraulik.de