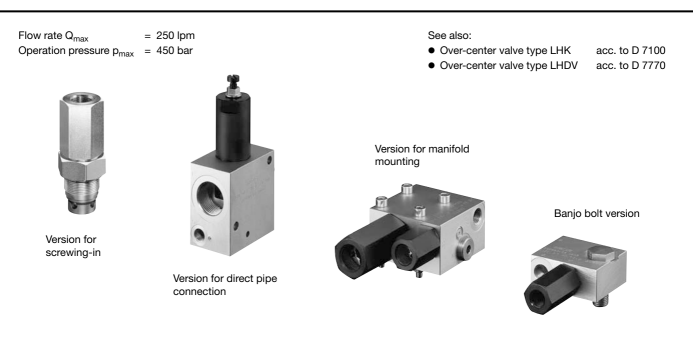
Over-center valves type LHT

with oscillation damping



1. General information

These over-center valves are throttle valves which are commonly used for a well controlled movement of loads connected to double acting hydraulic consumers (lifting and swivel cylinders). They prevent a collapse or eventual rupture of the fluid column. The velocity is determined by the flow to the consumer.

With dragging loads the flow out of the consumer is throttled in such a way that the pump, feeding the contrary side, always has to overcome a slight back pressure.

This back pressure is caused by a spring which usually is set about 15% higher than the respective maximum load induced pressure for the device enabling compensation of dynamic forces.

These valves can be customized to suit most applications by employing orifices of various diameter at the in- and outflow of the control line that influence the release ratio as well as the dampening characteristic. Special dampening elements like with type LHDV (D 7770) are only used at type LHTZ. Their use is most advantageous at applications where the dampening characteristic of type LHK (D 7100) is not sufficient, i.e. applications, which are less prone to low frequent oscillations like nodding etc.

The valve is zero leakage in unoperated state. All of these valves, beside valves with geometric release ratio $1:\infty$), perform also as a safety valve. At valves with release ratio $1:\infty$) (line rupture safety valves), the control pressure is independent of the load pressure. Therefore a shock valve installed as option in the valve body is necessary to safe guard eventual pressure surges or creeping pressure rise on the consumer side.

When the load is dropped via pressure at the opposing side this pressure will also enter the control line and open-up the outflow side i.e. only the design related back pressure valve will be effective.

• Design versions:

- Pipe connection (tapped ports or SAE-flange)
- for manifold mounting
- as banjo bolt
- for screwing-in

• Versions:

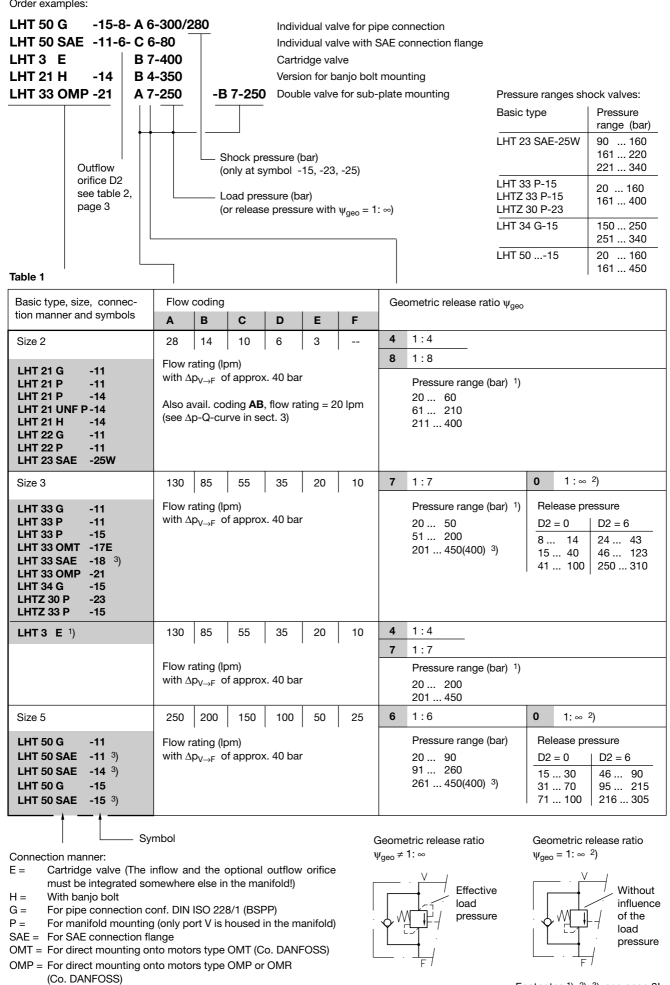
- double acting cylinders with control line (coding 11)
- double acting cylinders, ports of the opposite side in the block, minimized piping effort (coding 14)
- with additional shock valve enabling quick removal of pressure peaks (coding 15)
- with additional port enabling connection of a second, double acting consumer being operated in parallel (making a second over-center valve superfluous; coding 18)
- Circuitry for winches with integrated loose rope prevention (coding 17)
- Circuitry for double acting cylinders and alternating load directions (coding 21, 23, 25)



HAWE HYDRAULIK GMBH & CO. KG STREITFELDSTR. 25 • 81673 MÜNCHEN 2.3

Available versions, main data 2.

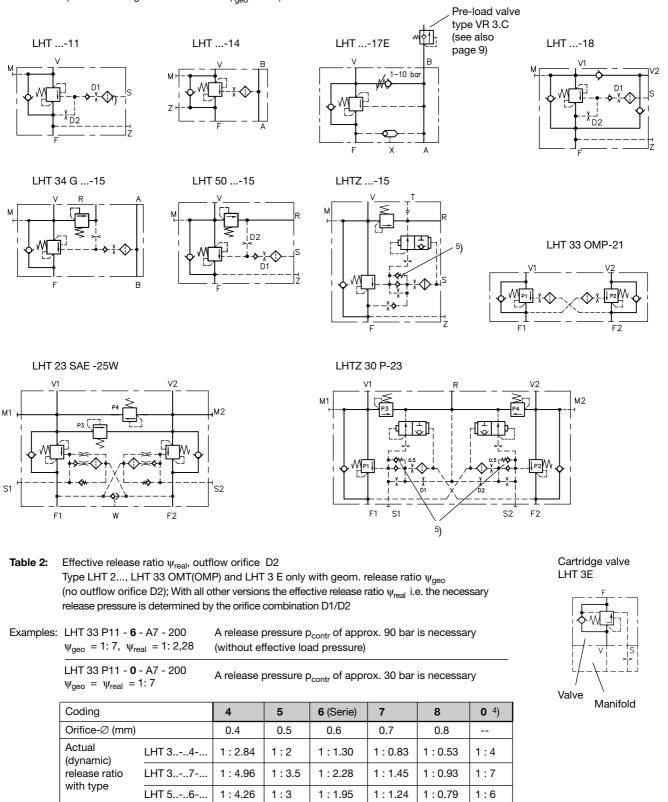
Order examples:



Footnotes 1) 2) 3) see page 3!

Symbols

Basic valve (illustrated for geom. release ratio $\psi_{\text{qeo}} \neq 1: \infty$)



1) Type LHT 2..., LHT 33 OMT(OMP) and LHT 3E only with geom. release ratio ψ_{geo}

²) Notes regarding geom. release ratio ψ_{geo} = 1: ∞

Note: Inflow orifice D1 Ø0.5 mm (standard, no coding).

- This valve version does not show a safety valve function, as the load pressure is not applied (see symbol)
- The set release pressure p_{contr} directly corresponds to the necessary pressure at port S to open the valve.
- The functionality is like with a line rupture safety valve.
- Attention: The use of an outflow orifice D2 (acc. to table 2) will dampen oscillations but will raise the required pressure at port S (see the various pressure ranges at table 1)
- 3) p_{max} is restricted for version with SAE hole pattern
- ⁴) Prepared, the outflow port of the control line is plugged, corresponds to the geom. release ratio ψ_{dec}
- 5) Set at 30 bar by HAWE (adjustable range 10 ... 50 bar)

Nomenclature	rameter Over-cen		with hydraulic	releas	se and	bypas	ss checl	k valve				
Design	Over-cen	Over-center valve with hydraulic release and bypass check valve Over-center valve: cone seated valve Bypass check valve: plate seated valve										
Installed position	Any											
Ports	F, V, V1, V M, S and		A, B and R Main ports Control and pick-up ports dep. on type						e			
Mass (weight) approx. kg	LHT 21 H LHT 21(2) LHT 21 (L LHT 23 S LHT 3 E	2) G(P) -1 JNF)P -1		L+ L+ L+	HT(Z) 3 HT 33 HT 33	OMP	-15 = -18 = -17E = -21 =	1.3 1.7 2.4 2.4 2.8 2.2	LHT 50 LHT 50) G -1 ⁻) SAE -1 ⁻) G -15) SAE -14	l = 5 =	2.4 3.0 3.2 3.9
					HTZ 30			5.0				
Flow direction		Operation direction (load holding function) V \rightarrow F, V1 \rightarrow F or V2 \rightarrow F Free flow F \rightarrow V, F \rightarrow V1, F \rightarrow V2										
Release ratio		Blocked valve approx. 1: 4, 1: 7, 1: 8, 1: 6 dep. on basic type Opened (released) valve approx. 1:1 to 1:5 dep. on orifice-Ø-ratio and basic type see sect. 2								2		
Pressure adjustment	ures for p connecto achieving expected Over-cen	ressure a r F) or of the desi load pre- ter valve	should be use lternation per u the set screw red setting (st ssure. function (ψ_{geo} v valve function	rotatio (at th art of = 1: 4	on and ne spri opera ; 1: 8;	per ming hou tion). 1 1: 7; 1	m adjus using) a The sett	tment traving transfer transfer to the transfe	/el of the rough gi	e perforat uide line	ed disc for app	(wit proxi
Pressure alterations (over-center valve)	Туре	$ \psi_{geo} $ Pressure variation per mm according to pressure range Δp_{Spring} (bar/mm)					Pressure variation per turr Δp_{set} (bar/U) = k · Δp_{Spring}					
	LHT 2		0 60 bar 61 210 bar 211 400 bar				6 1 1	24				
		1:4	24		41			124	- k = 1.3 - k = 1.2	54 25 (only L	.HT 21 ((UN
		1:8	49		85			255				
	LHT 3	1:7	20 50 bar 18	51	200) bar	201	. 450 bar 40	-			
		1. 7	5 14 bar	15	40	bar	11	. 100 bar	-			
		1:∞	1		3	bai		13		k = 1.81 k = 1.25 (only LHTZ 30 P 2		
	LHT 3 E			0.	0 200 bar		201	. 450 bar	K = 1.2			51.
		1:4			16			30				
		1:7			30			40				
	LHT 5		20 90 bar	91	260) bar	261	. 450 bar	_			
		1:6	14		27			29	-	k =	1.25	
		-	15 30 bar	31	70	bar	71	. 100 bar	-			
		3			5		6					
Pressure alterations (shock valve)	Туре				LHT 2325 340 220 160		LHT 33 P-15			4 G-15	LHT	1
	Spring (p	Spring (pressure p _{max} bar)				160	400	160	340	250	450	1
		Pressure alternation (bar/rev.) Pressure alternation (bar/mm)				 17	100 	19	 66	40	80	1
		_ ←	· · ·	, _	I		1		lacken EAL-LC	the Both		

- screw with a screw driver = pressure increases
 - = pressure decreases
- ③ Retighten the grub screw / SEAL-LOCK nut ① after performed adjustment.

This bypass-throttle valve is a must with test rigs using a motor pump! The pump should be circulating via opened throttle valve, then close the throttle valve slowly until LHT starts barely responding (avoid larger flow since the valve might squeal).

⊕

L

<u>ر</u>

 \oplus

13

2

1 23

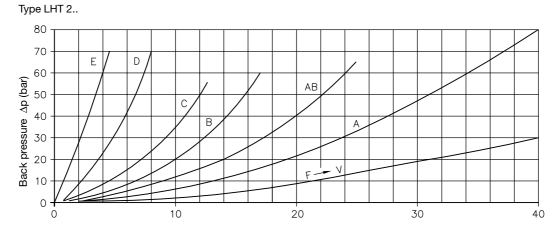
Attention: The pump has to be connected to port S with geom. release ratio ψ_{geo} = 1: ∞ !

|

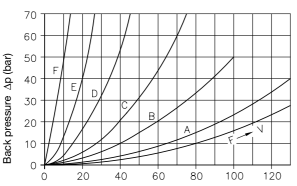
Flow rate Q (lpm)

Continuation: Additional parameters

Hydraulic fluid	Fluids acc. to DIN 51524 table 1 to 3; ISO VG 10 to 68 acc. to DIN 51519 Viscosity range: min. approx. 4; max. approx. 1500 mm ² /s Optimal operation range: approx. 10500 mm ² /s Also suitable are biologically degradable pressure fluids of the type HEPG (Polyalkylenglycol) and HEES (synth. Ester) at operation temperatures up to approx. +70°C.
Temperature	Ambient: approx40+80°C Fluid: -25+80°C, pay attention to the viscosity range! Start temperature down to -40°C are allowable (Pay attention to the viscosity range during start!), as long as the operation temperature during subsequent running is at least 20K higher. Biological degradable pressure fluids: Pay attention to manufacturer's information. With regard to the compatibility with sealing materials do not exceed +70°C.
Functional restriction	The use of these is restricted when combined with directional valves enabling differential circuitry during any switching position e.g. coding C of D 5700. Valves intended for one load direction only (symbols 11 to 18) must not be connected to the rod side of hydraulic cylinders.
∆p-Q-curves	Operation direction V \to F (depending on the flow size, acc. to table 1 in sect. 2) Free flow F \to V (characteristic back pressure)

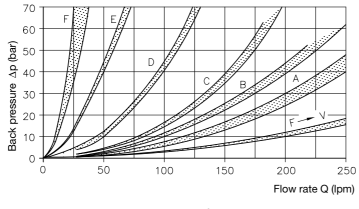


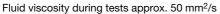
Type LHT 3..

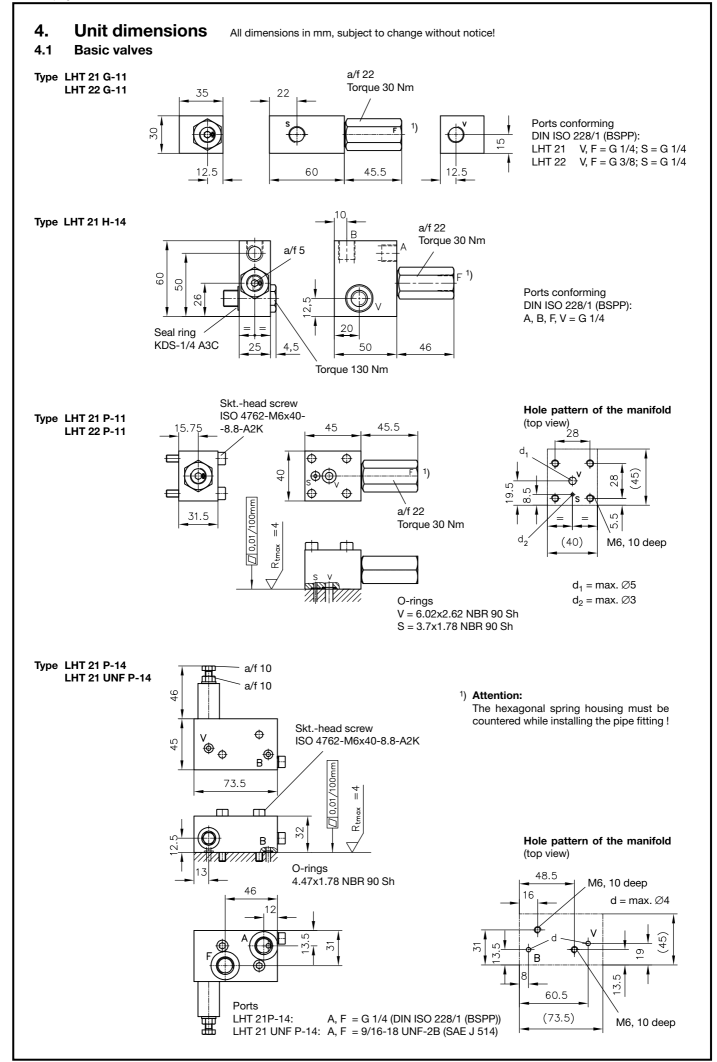


Flow rate Q (lpm)

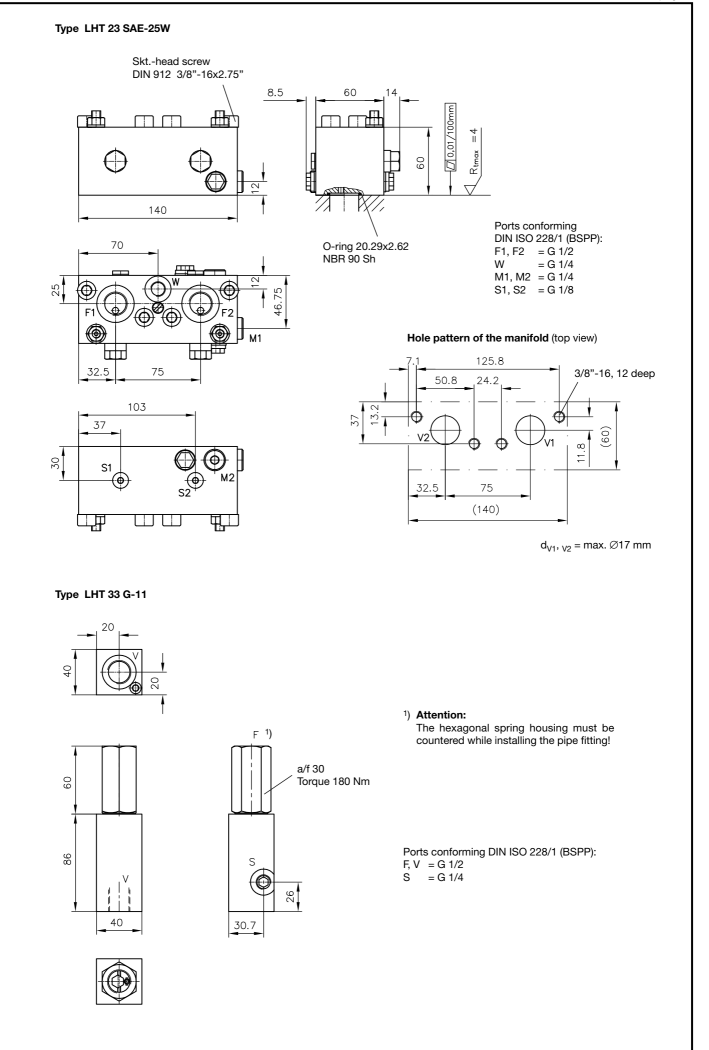
```
Type LHT 50..
```

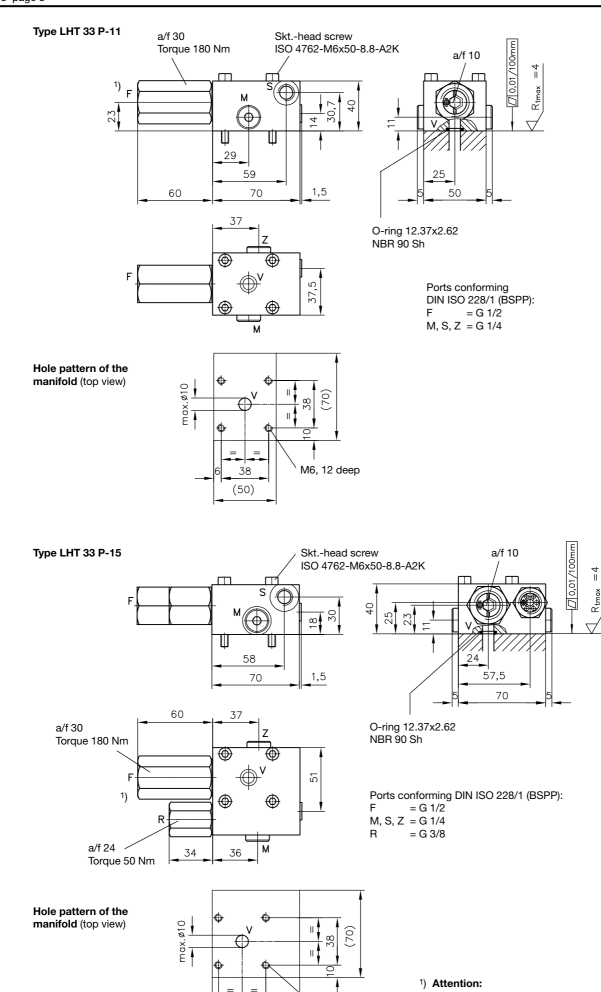






D 7918 page 7





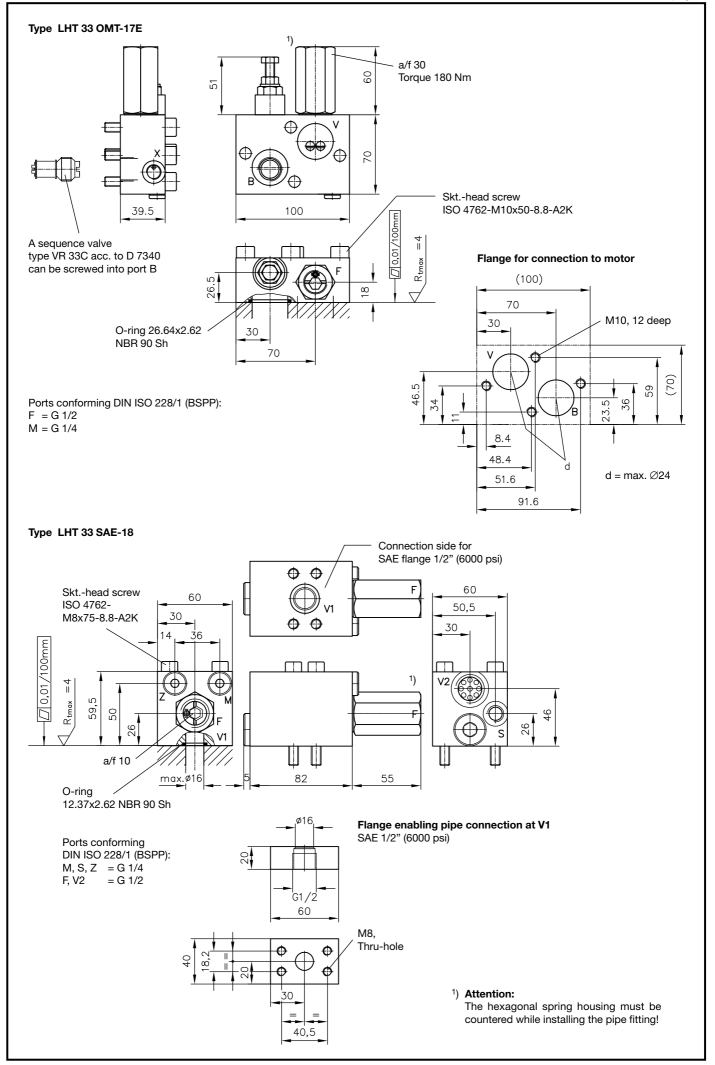
38

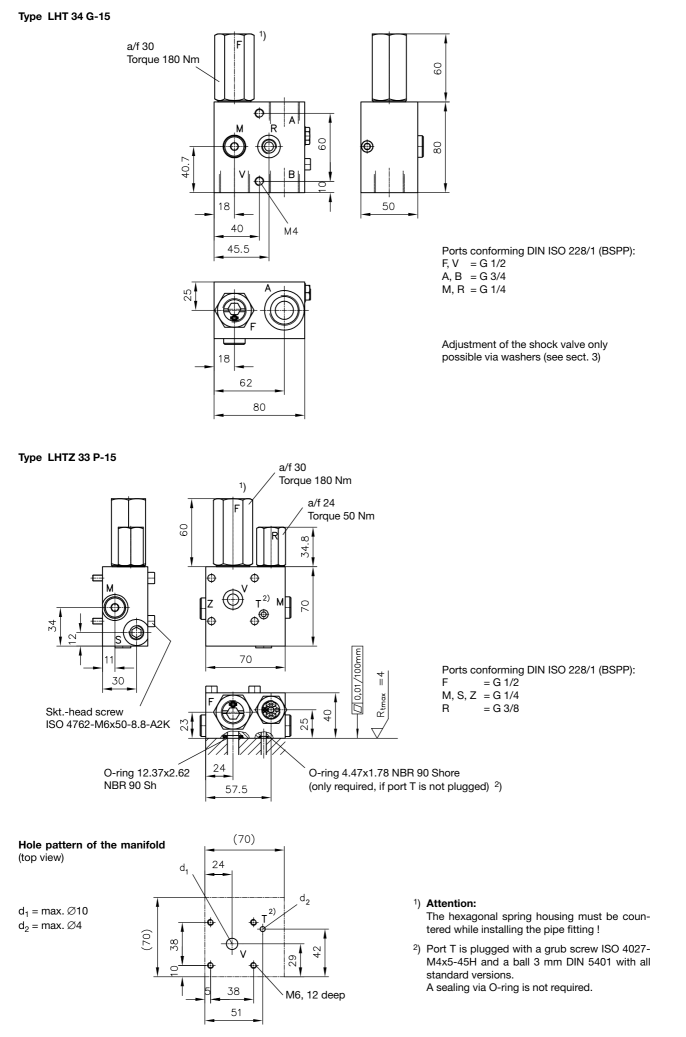
(70)

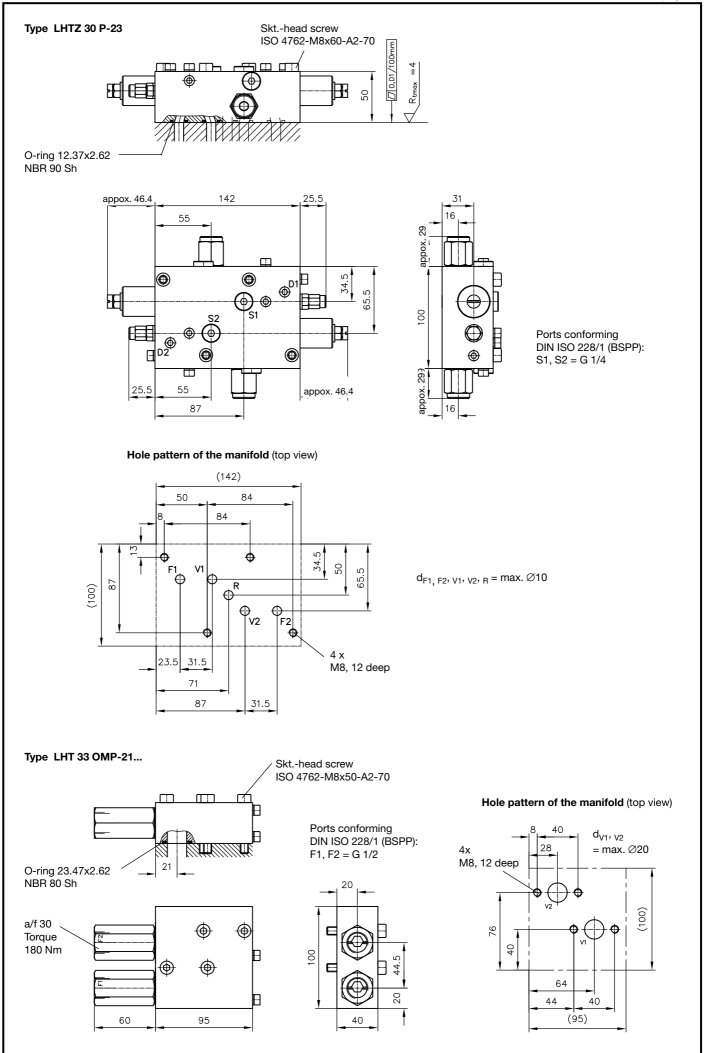
M6, 12 deep

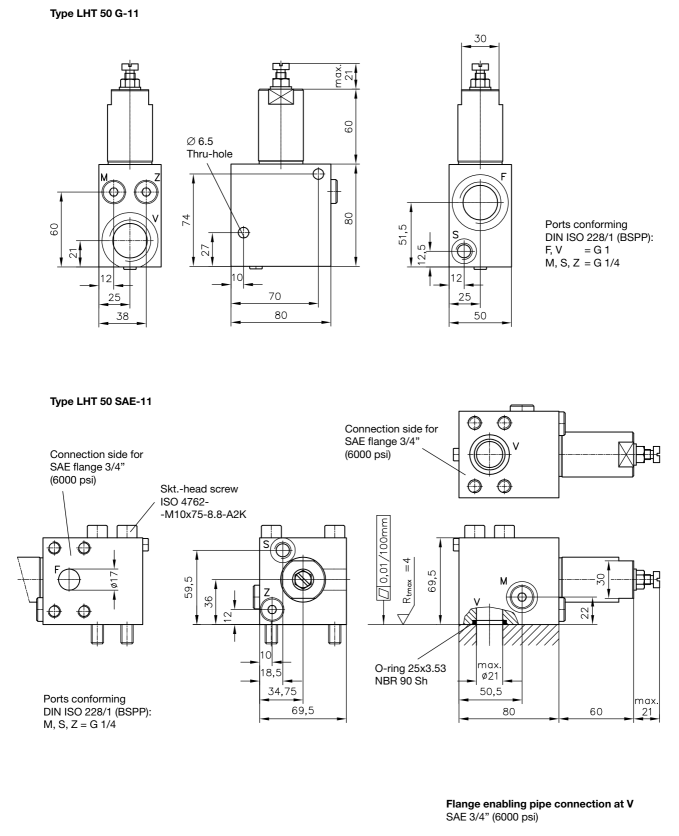
The hexagonal spring housing must be countered while installing the pipe fitting!

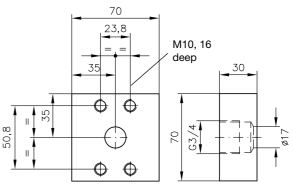
D 7918 page 9

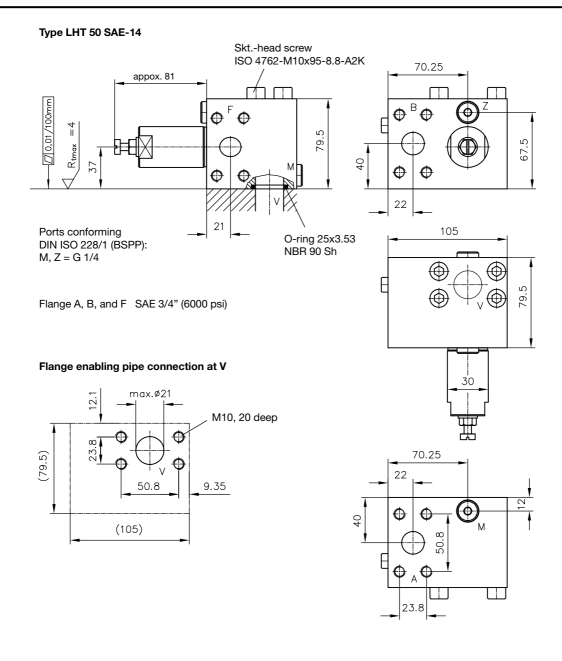




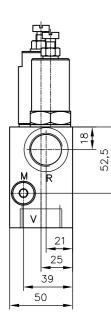


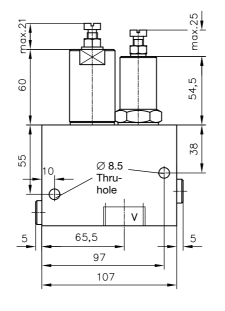


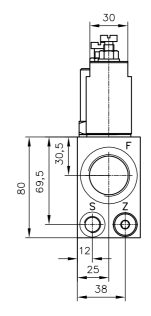




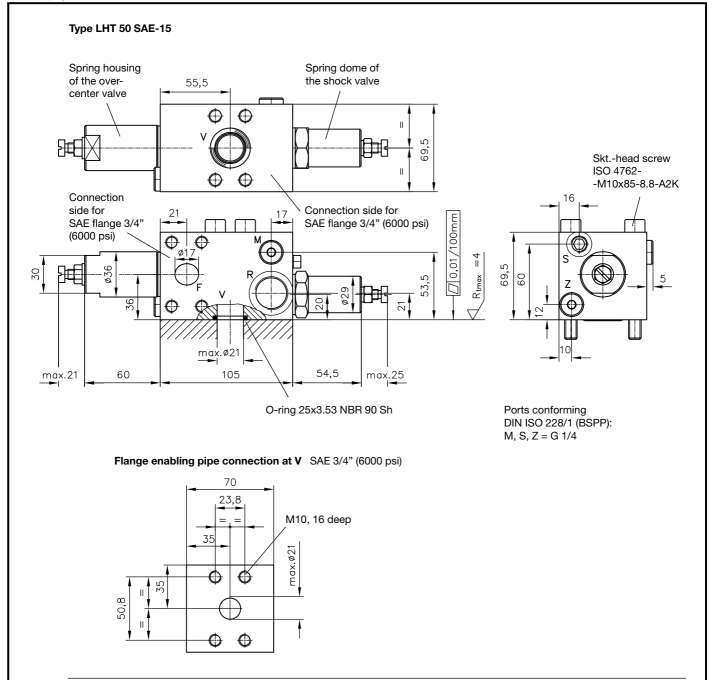
Type LHT 50 G-15



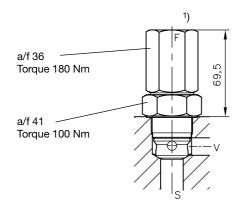




Ports conforming DIN ISO 228/1 (BSPP): F, V = G 1 R = G 3/4M, S, Z = G 1/4



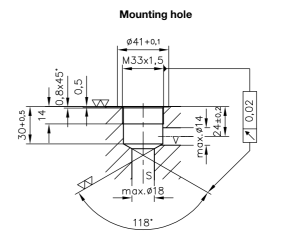
4.2 Cartridge valve Typ LHT 3E

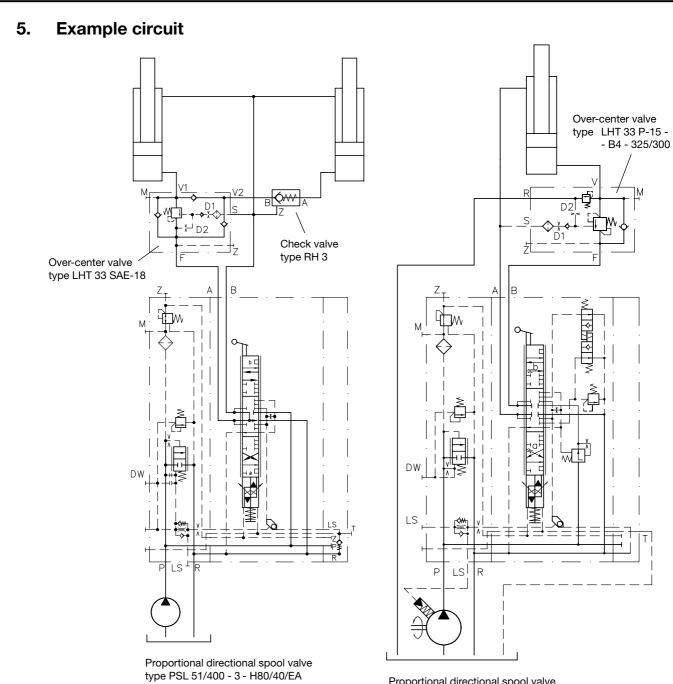


Port F = G 1/2 conforming DIN ISO 228/1 (BSPP)

¹) Attention:

The hexagonal spring housing must be countered while installing the pipe fitting !





- E4 - G 24

Proportional directional spool valve type PSV 55S1/250 - 3 - J25/60 A100 F3 / EA - E1 - G 24