

- 1 Load Sensing Directional Control Valve shown as sub mounted valve
- Work ports
  3/4", 1" or 1 1/4", based on flow rating
- 3 Valve control spool with integrated compensators and pressure copiers
- Compensator downstream, for compensation, one per side
- Pressure copier integrated in compensator, one per side

- 6 Centering spring with 6-19bar nominal control range
- **Shim** controls start of function on each side
- 8 Throttle check valve controls spool dynamics
- Mechanical stroke limiter independent flow limitation on each side
- Pilot-operated pressure relief valves with flat flow-pressure characteristic, anti-cavitation function optional

#### Design features

- >> Directional control valves as sub plate mounted valves
- >> Designed for the Linde Synchron Control (LSC) Load Sensing System
- >> Nominal sizes 18, 25 and 30
- >> Flow rates of up to 600 l/min (NG30)
- >> Downstream compensators (Post-Compensated LS system)
- >> Individual characteristics due to separate compensators and pressure copiers for A side and B side
- >> Proportional flow distribution during system saturation
- >> Modular design for the configuration of control plates for 1-8 functions
- >> Optionally with hydraulic or electric piloting

### Indoduction. VT modular

#### Product benefits

- >> Approved quality since the introduction of LSC in 1984
- >> Highest flow of all load sensing systems on the market
- >> Fast machine response & low hysteresis control
- >> Intuitive machine operation through compensation of load effects also during multi-functioning
- >> Maintenance flow ratios even during system saturation (all functions remain active)
- >> High handling performance
- >> Low energy consumption
- >> High system efficiency
- >> Easily adaptable to applications
- >> Quick availability even for quantity 1

### Linde Hydraulics Product Range

Find the right products for your application.

#### Product range

Product	Туре	Application	Linde Terminology
Pump	Self-regulating	open circuit	HPR-02
	Variable displacement	closed circuit	HPV-02
Motor	Variable displacement	closed and open circuit	HMV-02, CMV
	Self-regulating	closed and open circuit	
			HMR-02
	Fixed displacement	closed and open circuit	HMF-02, CMF
		open circuit	HMF-02 P
	Adjustable fixed displacement	closed and open circuit	HMA-02
Valve technology	Modular system	open circuit	VT modular
	Monoblock system	open circuit	
Elektronics	Control unit	closed and open circuit	iCon 300
	Software	diagnostics and parameterization	iDiag®
	•	•	•

The data on which this data sheet is based corresponds to the current state of development. Subject to technical changes. The specifications on the respective installation drawings are binding. The features listed in this data sheet may not be available in all combinations and nominal sizes. Our sales engineers will be happy to provide advice regarding the configuration of your hydraulic system and on product selection.

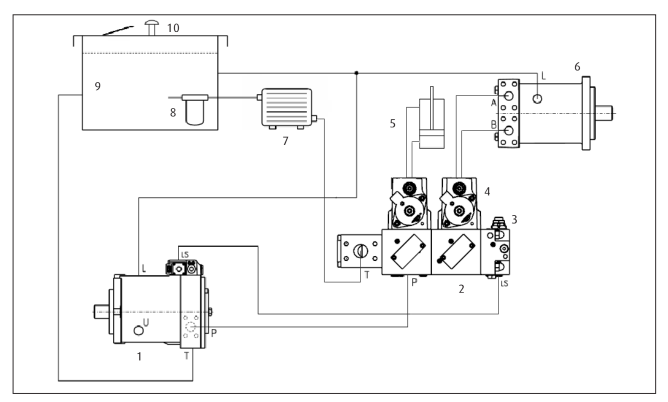
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### 1 | System remarks. The open circuit

#### Function scheme (example)



- 1 Hydraulic pump HPR-02 E1L
- 2 Manifold plate VT1/2
- 3 Pressure relief function
- 4 LSC-directional control valve
- 5 Hydraulic cylinder

- 6 Hydraulic motor HMF-02
- 7 Cooler
- 8 Filter
- 9 Tank
- 10 Breathing valve

#### Explanation

The hydraulic pump for use in an open circuit has two main ports: An intake port and a high-pressure port.

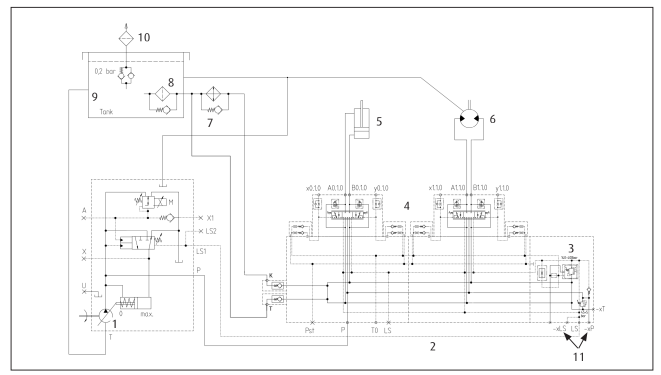
The intake port is connected to the hydraulic tank, and the high-pressure port is connected to a control block

(directional control valve). When the hydraulic pump is being driven, it sucks hydraulic fluid from the tank. Fluid circulation always leads from the hydraulic pump to the control block and from there via pipes to the respective functions, such as the hydraulic cylinder and/or hydraulic motor. The pressure relief limits the pump pressure on the primary side (primary pressure relief).

The flow direction and speed of the oil determine the direction of movement and speed of the hydraulic cylinders and the speed and direction of rotation of the hydraulic motors. Hydraulic fluid then flows back to the control plate and, as a general rule, from there to the tank via a cooler and filter. In addition to the main ports, hydraulic pumps and motors also have filling, bleeding and leakage-oil ports. Any leakage oil occurring in the components is routed back to the hydraulic tank via separate pipes. If the hydraulic tank is not pressurized, a vent filter must be mounted on the hydraulic tank to prevent dirt from the air from getting into the tank.

# 1 | System remarks. The open circuit

### Circuit diagram (example)



- 1 Hydraulic pump HPR-02 E1L
- 2 Manifold plate VT1/2
- 3 Pressure relief function
- 4 LSC-directional control valve
- 5 Hydraulic cylinder

- 6 Hydraulic motor HMF-02
- 7 Cooler
- 8 Filter
- 9 Tank
- 10 Breathing valve
- 11 Measuring point ΔpLS

Explan	Explanations		
Hydraulio	Hydraulic pump HPR-02 E1L		
Р	High-pressure port		
T	Suction port		
LS	Load Sensing port		
L, U	Filling, bleeding and leakage-oil ports. Connection so that the interior is always filled with oil.		
Hydraulio	Hydraulic motor HMF-02		
A, B	High-pressure port		
L, U	Filling, bleeding and leakage-oil ports. Connection so that the interior is always filled with oil.		
Manifold	plate VT1/2		
Р	High-pressure port for pump line		
Т	Tank port		
LS	Load Sensing port		
A, B	High-pressure ports, functions		
Pst	Control pressure port		
T0	Drain port for control		

### 1 | System remarks. The LSC-System

The Linde Synchron Control (LSC) system is a Load Sensing (LS) valve system with downstream (post-compensated) compensators. The LSC system for the open hydraulic circuit allows for pump control according to the function-demand flows, based on Load Sensing technology (LS technology). An LSC system compensates the effect of varying loads, a varying number of functions as well as different load levels on different functions.

In principle, the LSC system works with a constant differential pressure ( $\Delta$ pLS) at the measuring orifices of the different directional control valves. Thus, the control quality, in particular during partial activation, is independent of the effective load pressure on the function, because the flow remains constant even during load changes. The LS control pump responds to the flow requirement of the valve and provides the flow automatically, regardless of the necessary load pressure.

"Load Sensing" means sensing the load, as the LS control pump "senses" the LS signal as the high pressure of the function, whose load pressure is currently highest.

The flow requirement is reported to the pump by the LS signal as the only required signal. The LS signal is confirmed at the speed of sound through a pressure line from the LSC valve block to the LS port of the pump. The LS pressure is generated by the pressure copiers in the directional control valve compensators, which also select the maximum LS pressure at the same time. The  $\Delta$ pLS is the difference between the pump pressure and the LS pressure. The  $\Delta$ pLS also changes briefly in the event of short-term changes in the load pressure (LS signal). The pump responds through brief changes in the delivery volume until the  $\Delta$ pLS is constant again. Optimum operation of the LSC system is guaranteed in conjunction with Linde LS control pumps. The absolute pump pressure has no significant influence on the function. Drive-speed fluctuations are automatically compensated by the pump by means of an adapted delivery volume.

The downstream compensators enable the LSC valves to maintain controllability of several functions at the same time, even in the event of system saturation. System saturation occurs when the sum of all functions requires a greater flow than is available. In this operating situation, the flow distribution to the individual functions is kept in ratio. The  $\Delta$ pLS drops accordingly, as a function of the flow shortage. All functions thus automatically maintain their full functionality within the scope of the system limits. This relieves the burden on the machine operator, as there is no need for continuous readjustment, as in other systems. With the LSC system, highly efficient hydraulic systems, strictly oriented on the machine function, can be achieved. Our application specialists will be pleased to help you with the individual lay out of your machine.

#### **Functionality**

- >> Highly dynamic, demand-driven pump control
- >> Load holding at start of motion
- >> Excellent fine-control behavior without readjustment
- >> Exact reproducibility of machine movements through precise actuation of the functions
- >> Load-independent, simultaneous movements of severalfunctions
- >> Ratio of oil distribution maintained even during saturation
- >> Automatic bleeding of the directional control valve caps
- >> Optimum continuity of movement even in the case of combined movements

#### Additional optional functions

- >> High-pressure pressure relief, secondary side
- >> Regeneration function
- >> 2-stage pressure relief function

#### Machine equipment

- >> Tailor-made system design for optimal implementation of customer requirements
- >> Optimum utilization of the installed power with simultaneous improvement of the energy balance
- >> High flexibility due to a modular control-plate system
- >> Compact, integrated solutions
- >> Modular design of valve sectors
- >> Optimized plumbing through omission of additional logic connections on the pilot side

#### Benefit

- >> Perfect coordination of the individual work functions for customer-specific vehicle characteristics
- >> Efficient and dynamic machine for short work cycles
- >> Optimized energy balance for fuel economy and improved handling performance
- >> Easy and safe machine operation for fatigue-free and efficient working
- >> Unsurpassed reliability under the toughest conditions of use
- >> Shorter assembly times

### 1 | System remarks. The VT modular control plate system

The VT modular product platform is a consistently modular control-plate system for hydraulic and electro-hydraulic applications in an open-loop circuit, based on the proven LSC valve technology.

This VT modular system combines directional control valves for the control of hydraulic functions with up to 600 l/min flow and operating pressures of up to 400 bar with the base plate and provision for expansion modules.

The flow paths are generously dimensioned with one pump channel and two return channels with flow cross-sections of 32 mm diameter each. This guarantees the reduced routing losses when pump flows of up to 700 l/min and return flows of up to 1000 l/min.

The innovative fully modular system enables flexible grouping of control plate systems with up to 8 directional control valve functions — for all conceivable applications of valve technology in an open-loop circuit in the described power range. The standardized interfaces

- >> IF32 (interface with nominal diameter 32)
- >> CF18 (Common Footprint with nominal diameter 18)
- >> CF25 (Common Footprint with nominal diameter 25)

enable the unrestricted positioning of the individual function modules of the control plate as well as simple expansion in already installed control plates based on VT modular.

### 2 | General technical data.

#### System pressures

>> Nominal pressure\* 420 bar

>> Pilot pressure range 6-19 bar (Standard)

\*)Nominal pressure: Pressure for the designation or identification of a component. For the LSC components, at an effective pressure of 420 bar, a maximum total of 5% of the operating period is permitted (500 hours where 0h = 10,000).

#### Nominal flows

>> Pump (P) total 700 l/min
>> Pump (P) per port 500 l/min
>> Tank/Cooler (T/K) in total 1.000 l/min
>> Functions (A, B) VW25 400 l/min\*
>> Functions (A, B) VW30 600 l/min\*

\*) flows for  $\Delta$ pLS=20 bar

#### **Ports**

The hydraulic ports of the system components are in accordance with ISO 6149 1, ISO 6162 1 and ISO 6162 2.

Port function	Name	Size	DN	Max. effect. pressure [bar]
Work ports NG18	A,B	SAE 34" ISO6162-2	19	420
Work ports NG25	A, B	SAE 1'' ISO 6162-2	25	420
Work ports NG30	A, B	SAE 1 1/4" ISO 6162-2	32	420
Pump	Р	SAE 1 1/2" ISO 6162-2	38	400
Load Sensing Signal	LS	M14x1.5 ISO 6149-1		380
Tank	T1, T2	SAE 1 1/2" ISO 6162-1	38	30
Drain	TO	M14x1.5 ISO 6149-1		2
Pilot pressure	P <sub>st</sub> , Pst	M14x1.5 ISO 6149-1		32
Pump measuring port	-xP	M14x1.5 ISO 6149-1		400
Load Sensing measuring port	-xLS	M14x1.5 ISO 6149-1		380
Tank/flushing-oil measuring port	-xT	M27x2 ISO 6149-1		30
Leakage-oil measuring port	-xT0	M14x1.5 ISO 6149-1		2

### 3 | Operating parameters.

### Permitted pressure fluids

- >> HLP mineral oil as per DIN 51 524-2
- >> Biodegradable hydraulic oils as per ISO 15 380, on request
- >> Other pressure media on request.

#### Recommendation for temperature range

Ambient temperature range	[°(]	-20 to +50
Oil temperature range in tank	[ 'C]	-20 to +90

#### Recommendation for viscosity range

Mineral oil (HLP, HVLP and HLPD) authorized	During operation		16-100
VG 22/32/46/68/100 (with different	Viscosty range (short time)	mm²/s	10-1000
requirements confer with Linde Hydraulics	3 (		

#### Recommendation for contamination level

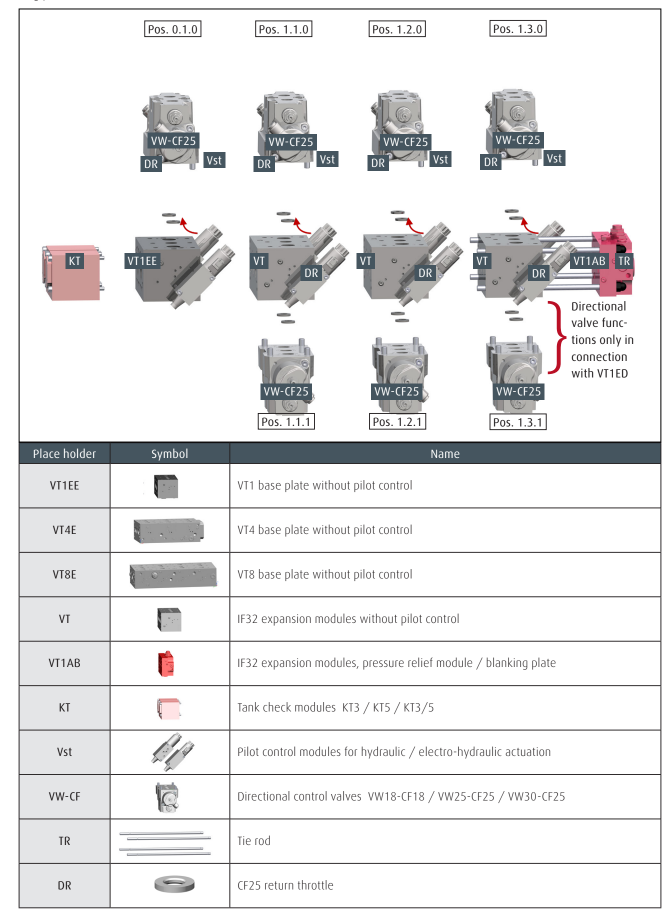
Maximum permission pressure medium contamination level according to ISO 4406	Contaminent code recommended	16/14/11
	Contaminent code max.	17/15/12
	Max. particle size	<200 µm

Recommendation: after 200 hours of operation actuate not used directional control valves repeatedly several times to avoid sediments.

### 4 | System components. Overview

#### Display and assignment of system components and modules to the positions

Since, during reconfiguration, it is assumed that all positions are occupied with a directional control valve function, the CF25B blanking plate has been omitted from this illustration.



# 4 | System components. Overview

Place holder	System component	Name	Page
VT1EE	VT1EE	VT1 base plate without pilot control	16
	VT1EA	IF32 expansion module, single without pilot	25
VE	VT1EB	IF32 expansion module, single without pilot for VW18-CF18	27
VT	VT1EP	IF32 expansion module, single without pilot, with P connection	29
	VT1ED	IF32 expansion module, double section without pilot	31
VT4.4.0	VT1B	IF32 expansion module, blanking plate	33
VT1AB	VT1A	IF32 pressure relief module	34
VT4E	VT4E	VT4E base plate without pilot control	18
VT8E	VT8E	BE base plate without pilot control	
	KT3, KT5	Tank check modules 3bar and 5bar	36
KT	KT3/5	Combined Tank check module 3bar and 5bar	37
	ABP	air bleed plates for hydraulic piloting	38
	DMV1/24 and DMV1/12	Pressure-reducing valve modules for e/h actuation, single 24V and 12V	39
		Sandwich pressure-reducing valve modules for e/h actuation, 24V and	
Vst	DMV2/24 and DMV2/12	12V	40
	DMV2ABP/24 and	Combination of ABP with DMV2/24 or DMV2/12	41
	DMV2ABP/12	Combination of Adi with Diffy2/24 of Diffy2/12	41
	DMV3/24 and DMV3/12	Combination of DMV1/24 or DMV1/12 with DMV2/24 or DMV2/12	42
	18ZY	Directional control valve VW18, cylinder, asymmetric	49
	18N	Directional control valve VW18, tilt, asymmetric	49
	18A	Directional control valve VW18, cylinder, asymetric	49
101140	1851	Directional control valve VW18, cylinder, asymetric	49
VW18-	18ZU	Directional control valve VW18, additional function, symmetric	53
CF18	18D2	Directional control valve VW18, rotate 2, symmetric	53
	18W1	Directional control valve VW18, hoist 1, symmetric	56
	18F1	Directional control valve VW18, track-drive 1, symmetric	58
	18F2	Directional control valve VW18, track-drive 2, symmetric	58
	25ZY	Directional control valve VW25, cylinder, asymmetric	49
	25N	Directional control valve VW25, tilt, asymmetric	49
	30ZY	Directional control valve VW30, cylinder, asymmetric	49
	30A	Directional control valve VW30, cylinder, asymmetric	49
	25ZU	Directional control valve VW25, additional function, symmetric	53
	25D1	Directional control valve VW25, rotate 1, symmetric	53
VW-CF25	25D2	Directional control valve VW25, rotate 2, symmetric	53
	30ZU	Directional control valve VW30, additional function, symmetric	53
	25W1	Directional control valve VW25, hoist 1, symmetric	56
	25W2	Directional control valve VW25, hoist 2, symmetric	56
	30W	Directional control valve VW30, hoist, symmetric	56
	25F1	Directional control valve VW25, track-drive 1, symmetric	58
	25F2	Directional control valve VW25, track-drive 2, symmetric	58
	CF25B	CF25 blanking plate	61
	TRO	Tie rod without IF32 expansion module	62
	TR1	Tie rod for an IF32 expansion module	62
TR	TR2	Tie rod for two IF32 expansion modules	62
	TR3	Tie rod for three IF32 expansion modules	62
	DR10	CF25 return throttle, dia. 10	63
DR	DR15	CF25 return throttle, dia. 15	63
	Replacement parts	PRV380; MUV; MSP; DRV; seal kits	64
	replacement parts	ו ווא אסטט, ואוט א, וכואו א ווא איז אראין א וואו איז און א וואו איז איז א ווא איז איז איז איז איז איז איז איז א	U4

# 4 | System components. Overview

Combination	System component	Name	Page
VT1EE and	VT1E/ABP	Combination VT1EE with ABP	72
Vst	VT1E/DMV1/24; VT1E/DMV1/12	Combination VT1EE with DMV1/24; VT1EE with DMV1/12	74
VT4E and	VT4E/ABP	Combination VT4E with ABP	76
Vst	VT4E/DMV1/24 ; VT4E/DMV1/12	Combination VT4E with DMV1/24; VT4E with DMV1/12	79
VT8E and	VT8E/ABP	Combination VT8E with ABP	82
Vst	VT8E/DMV3/24 ; VT8E/DMV3/12	Combination VT8E with DMV3/24; VT8E with DMV3/12	85
	VT1EA/ABP	Combination VT1EA with ABP	88
	VT1EA/DMV1/24; VT1EA/DMV1/12	Combination VT1EA with DMV1/24; VT1EA with DMV1/12	91
	VT1EP/ABP	Combination VT1EP with ABP	88
	VT1EP/DMV1/24; VT1EP/DMV1/12	Combination VT1EP with DMV1/24; VT1EP with DMV1/12	91
VT and Vst	VT1ED/ABP	Combination VT1ED with ABP	94
	VT1ED/DMV1/24; VT1ED/DMV1/12	Combination VT1ED with DMV1/24; VT1ED with DMV1/12	96
	VT1ED/DMV2ABP/24;	Combination VT1ED with DMV2ABP/24;	98
	VT1ED/DMV2ABP/12	VT1ED with DMV2ABP/12	70
	VT1ED/DMV3/24; VT1ED/DMV3/12	Combination VT1ED with DMV3/24; VT1ED with DMV3/12	100

### 4 | System components. Interface IF32

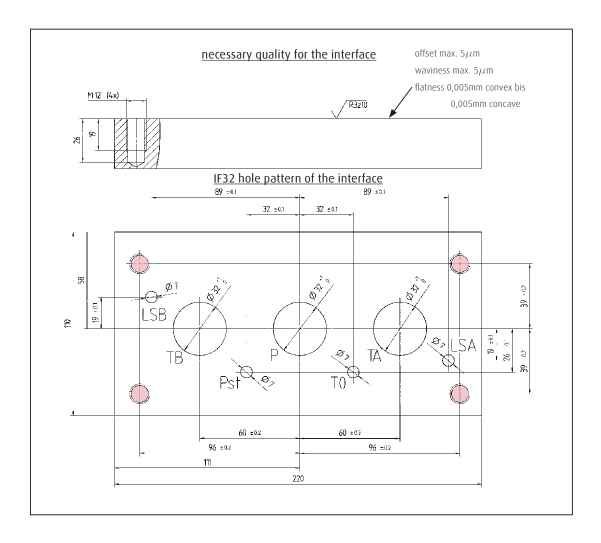
Modules VT1EE, VT1EA, VT1EB, VT1EP and VT1ED, VT4E the pressure relief module VT1A and the blanking plate VT1B are designed with an IF32-interface.

>> The IF32 Interface is the continuation of canals of VT1EE baseplate by expansion modules. These have CF25 interfaces. By this other way valves can be connected with CF25 interfaces. The expansion modules may contain other functions. The IF32 interface is designed for a pump feed rate of up to 700 l / min.

Function	Name
Pump	Р
Tank	T
Leakage oil	ТО
Load Sensing Signal	LSA, LSB
Pilot pressure	Pst

For more information on variables and permissible pressures, see section "Ports" in chapter "General technical data".

M12



### 4 | System components. Interface CF18

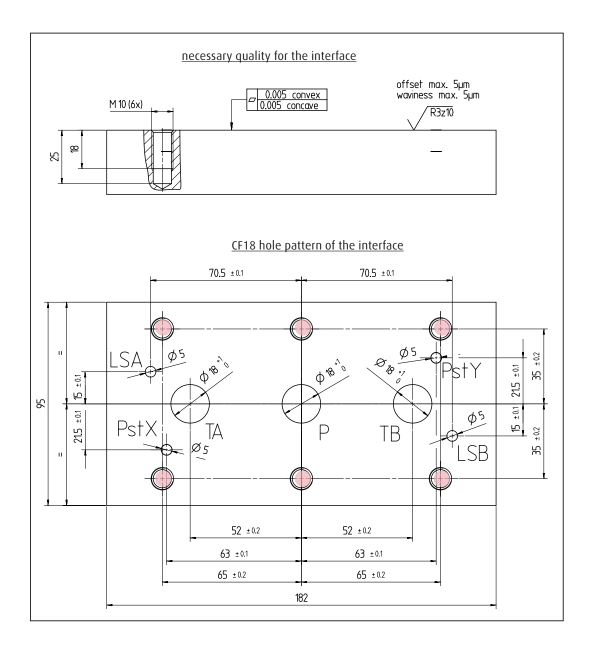
Modules VT1EB is designed with a CF18 interface, to which directional control valves VW18 is attached.

>> The CF18 interface is used for direct attachment of directional control valves. The CF18 interface has a parallel circuit design provided by the VT1 base plate. The CF18 interface is designed for a function supply flow of up to 250 l/min.

Function	Name
Pump	Р
Tank	TA, TB
Load Sensing Signal	LSA, LSB
Pilot pressure	$P_{St}X$ , $P_{St}Y$

For more information on variables and permissible pressures, see section "Ports" in chapter "General technical data".

M10



### 4 | System components. Interface CF25

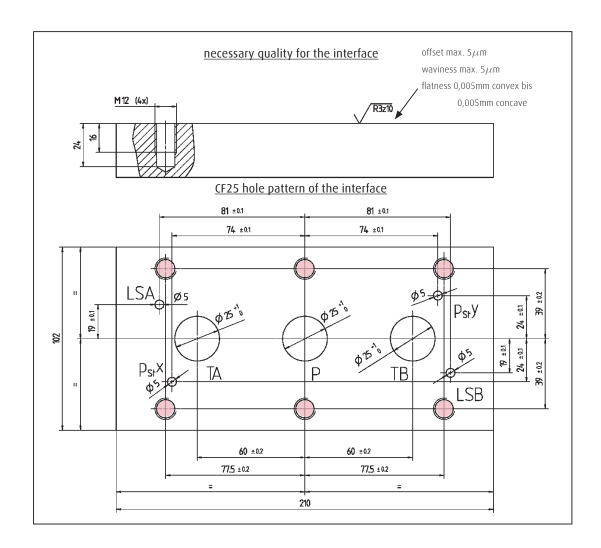
Modules VT1EE, VT4E, VT8E, VT1EA and VT1EP are designed with a CF25 interface and VT1ED is designed with two CF25 interfaces, to which directional control valves VW25 and VW30 are attached.

>> The CF25 interface is used for direct attachment of directional control valves. The CF25 interface has a parallel circuit design provided by the VT1 base plate. The CF25 interface is designed for a function supply flow of up to 600 l/min.

Function	Name
Pump	Р
Tank	TA, TB
Load Sensing Signal	LSA, LSB
Pilot pressure	$P_{st}X$ , $P_{st}Y$

For more information on variables and permissible pressures, see section "Ports" in chapter "General technical data".

M12



### 4 | System components. VT1EE base plate

The VT1EE base plate is the basic element of the modular system. It provides the basis for the supply of the power and signal paths for all mounted directional control valves and base plate expansions. The base plate has various interfaces. Directional control valves and expansion modules can be attached to these.

The VT1EE base plate is equipped with a CF25 interface, an IF32 interface, an SAE 1 1/2'' ISO 6162-2 pump port and two SAE 1 1/2'' ISO 6162-1 tank ports. One or two tank check modules can be attached to the tank SAE ports: The VT1EE base plate is always located at position 0.1.0.

- >> 1 directional control valve directly at the CF25 interface
- >> 1 expansion module or blanking plate or pressure relief module at the IF32 interface of the VT1EE
- >> 1 or 2 tank check modules at the tank SAE ports of the VT1EE

For hydraulic actuation of the flanged directional control valve, the ABP air bleed plates are used for removing trapped air from the pilot lines. For electrical actuation of the flanged directional control valve, DMV1 modules with the round solenoids (Deutsch connector) are used. No further functions are integrated in the VT1EE base plate. Therefore, when putting together an independently working control plate on the VT1EE base, a VT1A pressure relief unit must always be provided at the IF32 interface.

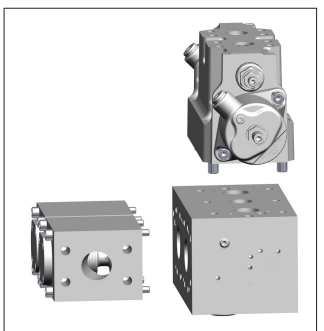
If another external pressure relief function can be used via external piping, the VT1A pressure relief module on the VT1EE is not required. In this case, the VT1B blanking plate must be used.

Function	Name	
Pump	Р	
Tank	T1, T2	
Leakage oil	TO	
Control signal	Pst, p <sub>st</sub> x/y	
Load Sensing signal	LS, LSA, LSB	



#### >> VT1EE

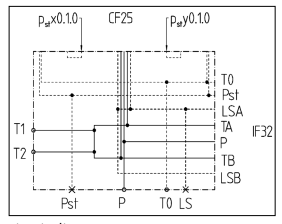
Example with VW25 and 2x tank check modules KT3/KT5



possible expansion modules:

VT1EA, VT1EP, VT1ED, VT1B, VT1A

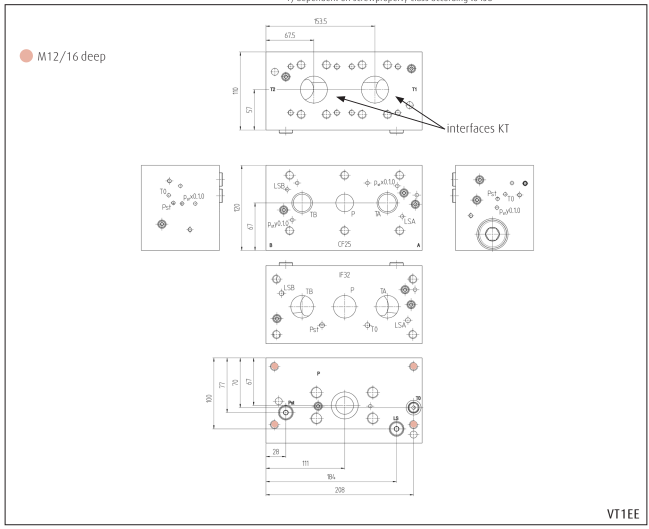
# 4 | System components. VT1EE base plate



circuit diagram

Port function	Port size	DN	Max. per- missible pressure
P - Pump	SAE 1 1/2" ISO 6162-2 4x M16 / 29 deep / M <sub>A</sub> = 295Nm 1)	38	400bar
T1, T2 - tank or cooler	SAE 1 1/2" ISO 6162-1 4x M12 / 21.5 deep / M <sub>A</sub> = 130Nm 1)	38	10bar
TO - Tank TO	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		2bar
Pst - Pilot pressure	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		32bar
LS - LS-pres- sure	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		380bar
LSA, LSB - LS- pressure			380bar
p <sub>st</sub> x0.1.0, p <sub>st</sub> y0.1.0-Pilot pressure			32bar

1) dependent on screwproperty class according to ISO



For more information on variables and permissible pressures, see section "Ports" in chapter "General technical data".

**Weight [kg]** ca. 17,85

**Dimensions [BxHxT]** 120 x 110 x 220 mm

### 4 | System components. VT4E base plate

The VT4E base plate is the basic element of the modular system. It provides the basis for the supply of the power and signal paths for all mounted directional control valves and base plate expansions. The base plate has various interfaces. Directional control valves and expansion modules can be attached to these. The VT4E base plate is equipped with the following functions:

- >> LS pressure cut-off (LS-PCO): mechanically adjustable from 140 to 380 bar
- >> Unload valve: discharging the pump flow to the tank when the margin pressure ( $\Delta P$ -LS) is exceeding 30 bar
- >> LS drain: relieves the LS pressure signal when no directional control valve is activated
- >> 3x M16 threads and 5x M12 threads for mounting purpose

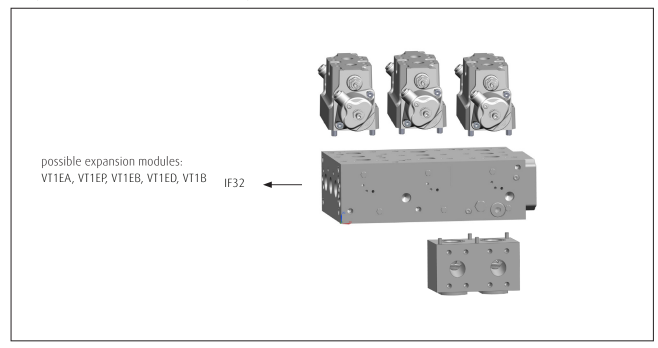
For hydraulic actuation of the flanged directional control valve, the ABP air bleed plates are used for removing trapped air from the pilot lines. For electrical actuation of the flanged directional control valve, DMV1 modules with the round solenoids (Deutsch connector) are used. The primary reflief functions are integrated in the VT4E base plate. Therefore, there is no need to provide a VT1A pressure relief unit at the IF32 interface.

Function	Name	
Pump	Р	
Tank	T1, T2	
Leakage oil	TO	
Control signal	Pst, p <sub>st</sub> x/y	
Load Sensing signal	LS, LSA, LSB	

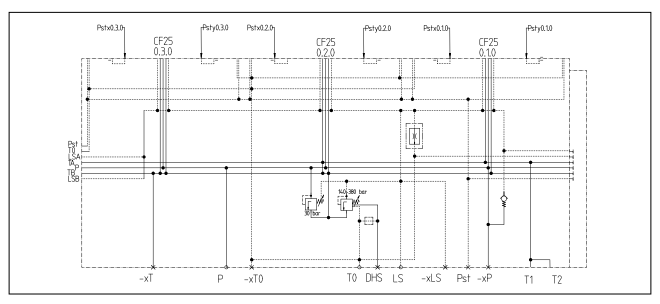


#### >> VT4E

Example with VW25 and tank check module KT3/5



# 4 | System components. VT4E base plate

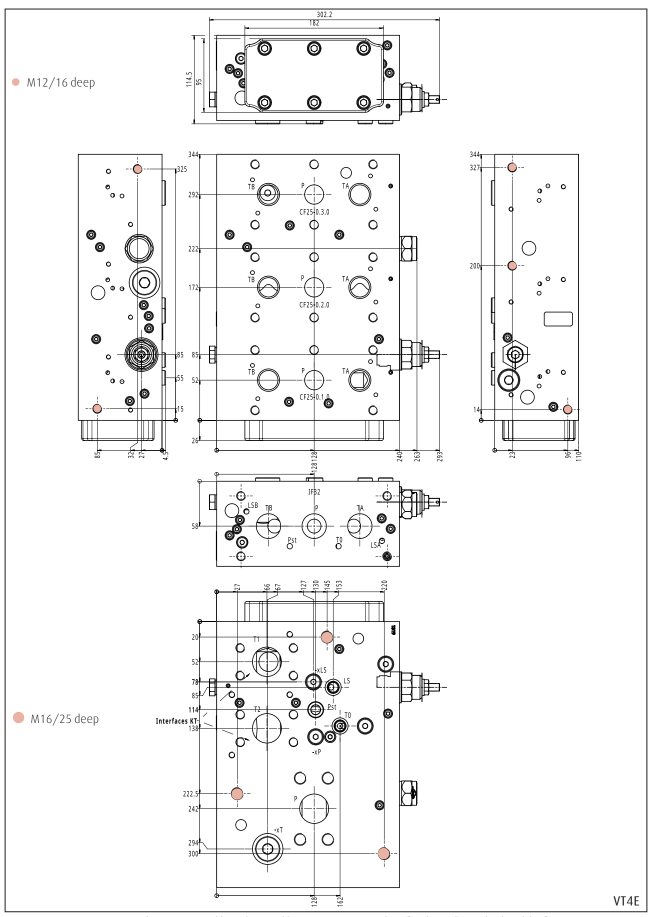


### circuit diagram

		_	
Port	Port size	DN	Max. per-
function			missible
			pressure
ρ -	SAE 1 1/2" ISO 6162-2	38	400bar
Pump	4x M16 / 29 deep / M <sub>A</sub> = 295Nm 1)		
-xP -	M14x1.5 ISO 6149-1		400 bar
Pump measuring port	M <sub>A</sub> = 45Nm		
T1, T2 -	SAE 1 1/2" ISO 6162-1	38	10bar
tank or cooler	4x M12 / 21.5 deep / M <sub>A</sub> = 130Nm		
	1)		
-xT -	M14x1.5 ISO 6149-1		10bar
Tank measuring port	M <sub>A</sub> = 45Nm		
T0, xT0 -	M14x1.5 ISO 6149-1		2bar
Tank T0	M <sub>A</sub> = 45Nm		
Pst -	M14x1.5 ISO 6149-1		32bar
Pilot pressure	M <sub>A</sub> = 45Nm		
LS -	M14x1.5 ISO 6149-1		380bar
LS pressure	M <sub>A</sub> = 45Nm		
LSA, LSB -			380bar
LS pressure			
p <sub>st</sub> x0.1.0,			32bar
p <sub>st</sub> y0.1.0-Pilot pres-			
sure			

<sup>1)</sup> dependent on screwproperty class according to ISO

# 4 | System components. VT4E base plate



For more information on variables and permissible pressures, see section "Ports" in chapter "General technical data".

Weight [kg] ca. 70,8

Dimensions [BxHxT] 370 x 110 x 314 mm

### 4 | System components. VT8E base plate

The VT8E base plate is the basic element of the modular system. It provides the basis for the supply of the power and signal paths for all mounted directional control valves and base plate expansions. The base plate has various interfaces. Directional control valves can be attached to these.

The VT8E base plate is equipped with 8 CF25 interface, a SAE 1 1/2'' ISO 6162-2 pump port and two SAE 1 1/2'' ISO 6162-1 tank ports. One or two tank check modules can be attached to the tank SAE ports.

The VT8E base plate is equipped with the following functions:

- >> LS pressure cut-off (LS-PCO): mechanically adjustable from 140 to380 bar
- >> Unload valve: discharging the pump flow to the tank when the margin pressure (ΔP-LS) is exceeding 30 bar
- >> LS drain: relieves the LS pressure signal when no directional control valve is activated
- >> 8x M16 threads for mounting purpose

For hydraulic actuation of the flanged directional control valve, the ABP air bleed plates are used for removing trapped air from the pilot lines. For electrical actuation of the flanged directional control valve, DMV1 modules with the round solenoids (Deutsch connector) are used. The primary reflief functions are integrated in the VT8E base plate. Therefore, there is no need to provide a VT1A pressure relief unit at the IF32 interface.

Function	Name	
Pump	Р	
Tank	T1, T2	
Leakage oil	TO	
Control signal	Pst, p <sub>st</sub> x/y	
Load Sensing signal	LS, LSA, LSB	



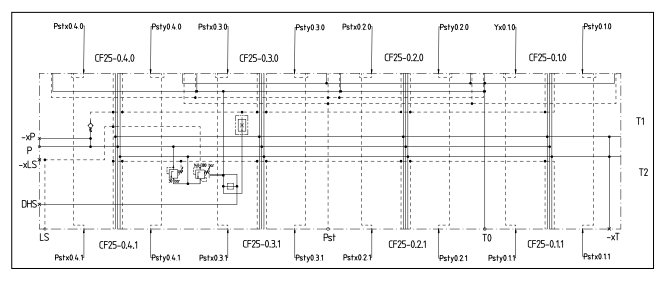
#### >> VT8E

Example with VW25 and tank check modules KT3/KT5



no expansion module possible!

# 4 | System components. VT8E base plate

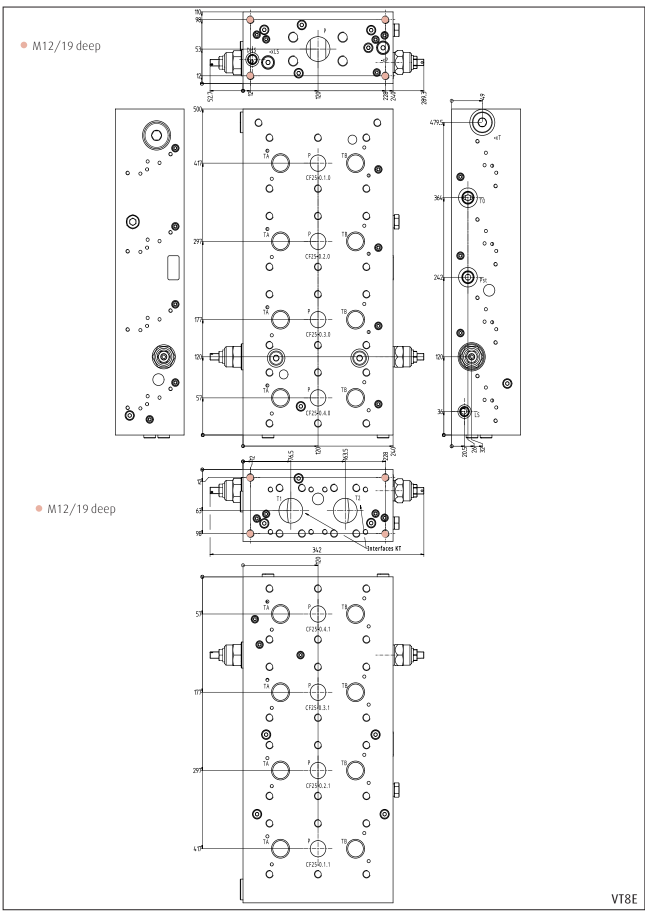


### circuit diagram

Port function	Port size	DN	Max. per- missible pressure
Р -	SAE 1 1/2" ISO 6162-2	38	400bar
Pump	4x M16 / 29 deep / M <sub>A</sub> = 295Nm 1)		
-xP -	M14x1.5 ISO 6149-1		400 bar
Pump measuring port	M <sub>A</sub> = 45Nm		
T1, T2 -	SAE 1 1/2" ISO 6162-1	38	10bar
tank or cooler	4x M12 / 21.5 deep / M <sub>A</sub> = 130Nm		
	1)		
-xT -	M14x1.5 ISO 6149-1		10bar
Tank measuring port	M <sub>A</sub> = 45Nm		
TO -	M18x1.5 ISO 6149-1		2bar
Tank T0	M <sub>A</sub> = 70Nm		
Pst -	M18x1.5 ISO 6149-1		32bar
Pilot pressure	$M_A = 70Nm$		
LS, -xLS -	M14x1.5 ISO 6149-1		380bar
LS pressure	M <sub>A</sub> = 45Nm		
LSA, LSB -			380bar
LS pressure			
p- <sub>st</sub> x0.1.0,			32bar
p <sub>st</sub> y0.1.0 -			
Pilot pressure			

<sup>1)</sup> dependent on screwproperty class according to ISO

# 4 | System components. VT8E base plate



For more information on variables and permissible pressures, see section "Ports" in chapter "General technical data".

Weight [kg] ca. 75,7

Dimensions [BxHxT] 500 x 110 x 314 mm

# 4 | System components. VT1EA, VT1EB VT1EP, VT1ED, VT1A, VT1B and IF32 expansion module

Expansion modules can be attached to the IF32 interface of the VT1EE base plate of the VT1 modular system, in order to supply additional directional control valves. Depending on their design, a maximum of three expansion modules can be mounted in series for each IF32 interface on the VT1EE base plate.

#### The following IF32 expansion modules are available

- >> VT1EA IF32 expansion module, single, without pilot for CF-25 directional control valve
  IF32 module with CF25 interface for attachment of a directional control valve
- >> VT1EB IF32 expansion module, single, without pilot for CF-18 directional control valve
  IF32 module with CF18 interface for attachment of a directional control valve
- >> VT1EP IF32 expansion module, single, without pilot and with pump port for CF-25 directional control valve
  As above, with additional pump port in SAE 1 ½"
- >> VT1ED IF32 expansion module, double section without pilot, for two CF-25 directional control valves
  IF32 module with two CF25 interfaces for mounting two directional control valves at the top and bottom
- >> VT1B IF32 expansion module blanking plate
  Plate for closing the IF32 channels (with mounting threads for support in the application)
- >> VT1A IF32 pressure relief module

The IF32 pressure relief module (with mounting threads for support in the application) contains basic functions for the protection of the hydraulic system:

- LS pressure relief (LS-DA)
- Unload valve (45 bar valve, opens from P to T when the directional control valve function is not actuated idle pump protection)
- LS pressure relief (reduces the pressure in the LS line if no directional control valve is actuated)

If a control plate based on the VT1EE base plate is operated in an application without a connection to a protected system, the VT1A - IF32 pressure relief module must be used.

For characteristics of the pressure relief function, see diagram (p. 25).

Sealing kits are required to seal the individual interfaces.

They are included in the scope of delivery for the respective system components for the IF32 expansion modules. During assembly or installation, proper handling of the O-rings must be ensured.

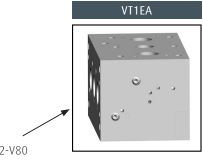
# 4 | System components. VT1EA expansion module single

#### Expansion module for additional section

For expansion of the VT1EE base plate with an additional CF25 interface.

The VT1EA expansion module may be located at position 1.1.0, 1.2.0, 1.3.0, depending on the configuration.

Function	Name
Pump	Р
Tank	TA, TB
Leakage oil	TO
Control signal	Pst, p <sub>st</sub> x1.X.0/y1.X.0
Load Sensing signal	LSA, LSB



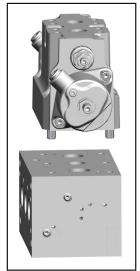
4x O-Ring-9x2-V80 3x O-Ring-38x3-V80

During assembly or installation, proper handling of the O-rings must be ensured.

#### >> VT1EA

Example with VW25

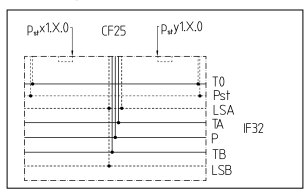




possible expansion modules:

VT1EA, VT1EB VT1EP, VT1ED, VT1B, VT1A

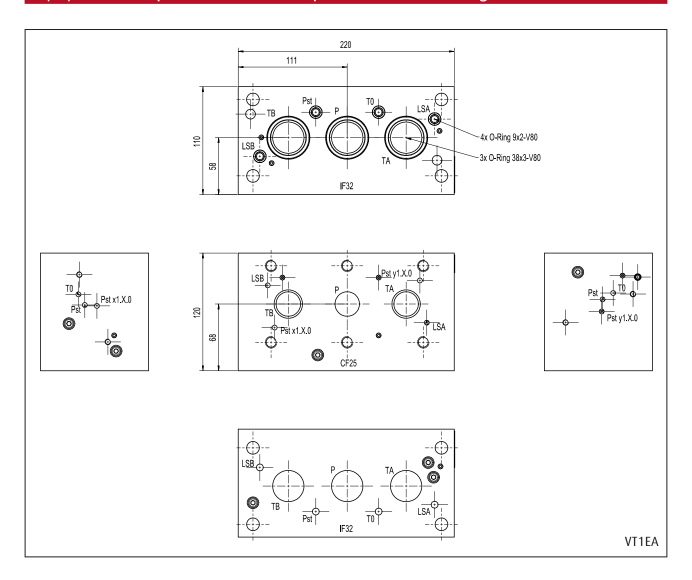
### circuit diagram



Weight[kg] ca. 17,1

**Dimensions [BxHxT]** 120 x 110 x 220 mm

# 4 | System components. VT1EA expansion module single



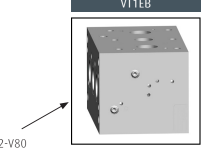
## 4 | System components. VT1EB expansion module single

#### Expansion module for additional section

For expansion of the VT1EB base plate with an additional CF18 interface.

The VT1EB expansion module may be located at position 1.1.0, 1.2.0, 1.3.0, depending on the configuration.

Function	Name
Pump	Р
Tank	TA, TB
Leakage oil	TO
Control signal	Pst, p <sub>st</sub> x1.X.0/y1.X.0
Load Sensing signal	LSA, LSB



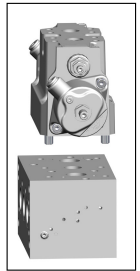
4x O-Ring-9x2-V80 3x O-Ring-38x3-V80

During assembly or installation, proper handling of the O-rings must be ensured.

#### >> VT1EB

Example with VW18

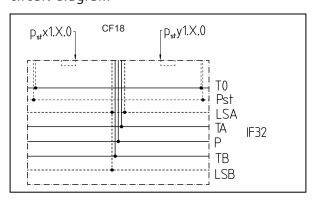




possible expansion modules:

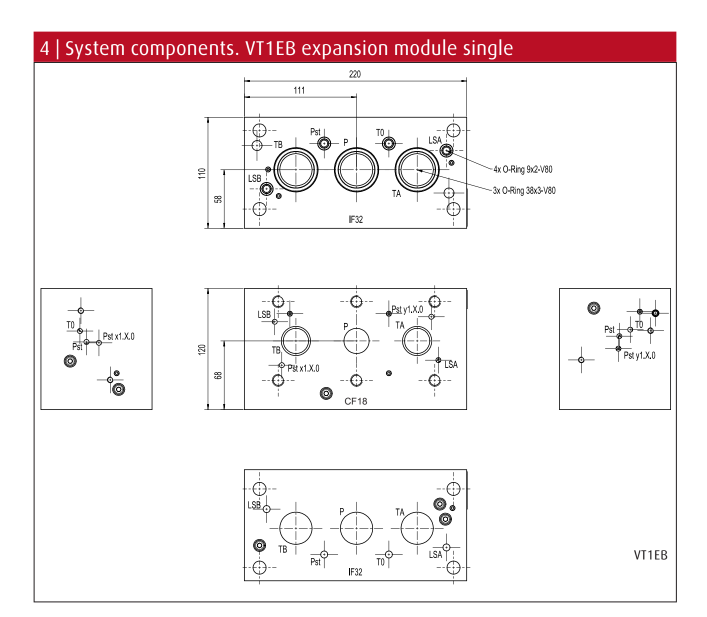
VT1EA, VT1EB VT1EP, VT1ED, VT1B,
VT1A

### circuit diagram



Weight[kg] ca. 17,1

**Dimensions [BxHxT]** 120 x 110 x 220 mm

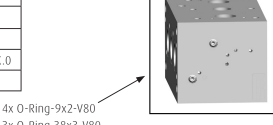


### 4 | System components. VT1EP expansion module single

### Expansion module for additional section with pump port

For expansion of the VT1EE base plate with an additional CF25 interface and additional pump port. The VT1EP expansion module may be located at position 1.1.0, 1.2.0, 1.3.0, depending on the configuration.

Function	Name
Pump	Р
Tank	TA, TB
Leakage oil	TO TO
Control signal	Pst, p <sub>st</sub> x1.X.0/y1.X.0
Load Sensing signal	LSA, LSB



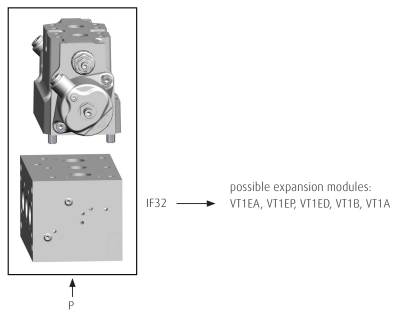
3x O-Ring-38x3-V80

During assembly or installation, proper handling of the O-rings must be ensured.

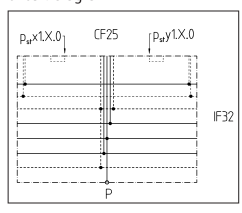
#### >> VT1EP

Example with VW25





#### circuit diagram



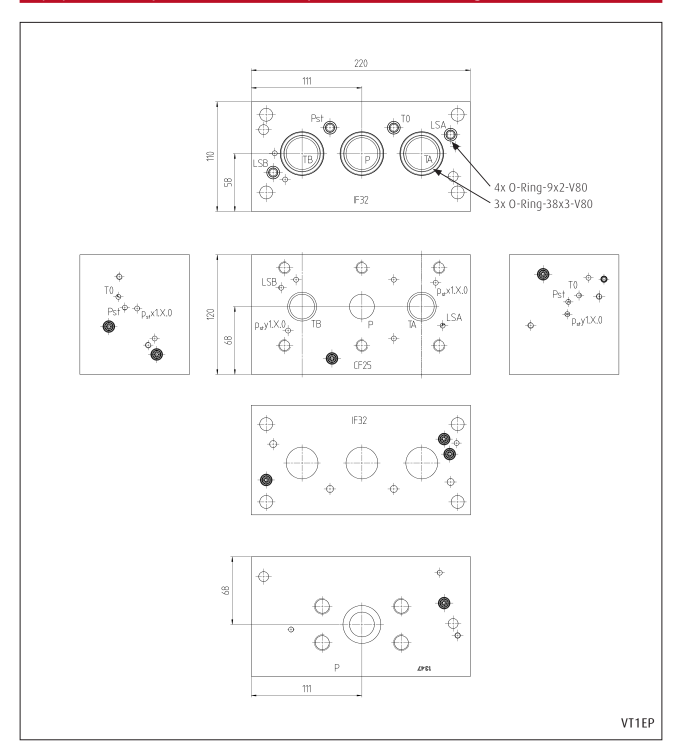
Port function	Port size	DN	Max. per- missible pressure
P - Pump	SAE 1 1/2" ISO 6162-2 4x M16 / 29 deep / M <sub>A</sub> = 295Nm 1)	38	400bar

1) dependent on screwproperty class according to ISO

Weight [kg] ca. 16,5

Dimensions [BxHxT] 120 x 110 x 220 mm

# 4 | System components. VT1EP expansion module single

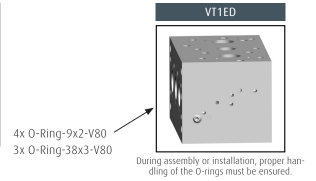


# 4 | System components. VT1ED expansion module double

### Expansion module for two additional sections

For expansion of the VT1EE base plate with two further CF25 interfaces for mounting two additional directional control valve modules at the top and bottom. The VT1ED expansion module may be located at position 1.1.0, 1.2.0, 1.3.0, depending on the configuration.

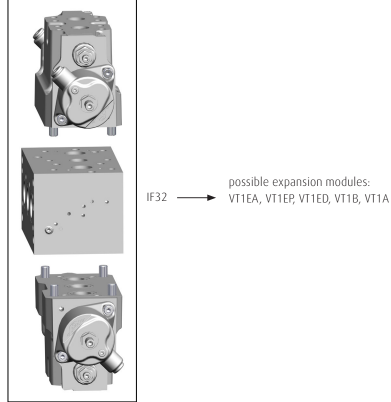
Function	Name
Pump	Р
Tank	TA, TB
Leakage oil	TO
Control signal	Pst, p <sub>st</sub> x1.X.0/y1.X.0, p <sub>st</sub> x1.X.1/y1.X.1
Load Sensing signal	LSA, LSB



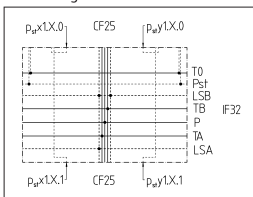
#### >> VT1ED

Example with 2x VW25





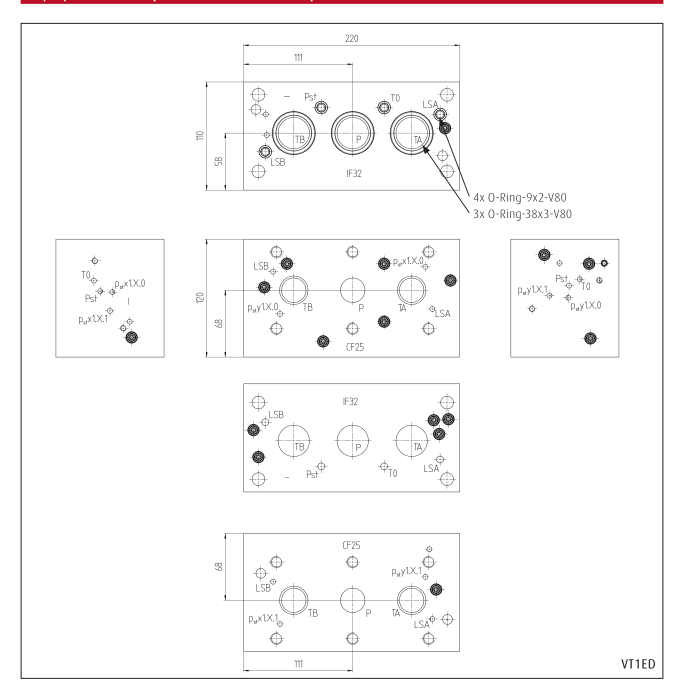
#### circuit diagram



**Weight [kg]** ca. 16,5

**Dimensions** [BxHxT] 120 x 110 x 220 mm

# 4 | System components. VT1ED expansion module double

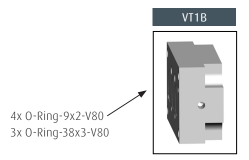


## 4 | System components. VT1B blanking plate

#### Module blanking plate

The VT1B blanking plate can be used if a different external pressure relief function of the VT1 modular configuration is used via external piping. The blanking plate seals the configuration at the IF32 interface in a leak-free and pressure-tight manner. For mounting or support in the application, four M12 threads are provided. The VT1B blanking plate can be located at position 0.1.0, 1.1.0, 1.2.0, 1.3.0, depending on the configuration.

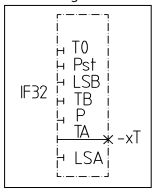
Function	Name		
Pump	Р		
Tank	TA, TB, -xT		
Leakage oil	T0		
Control signal	Pst		
Load Sensing signal	LSA, LSB		



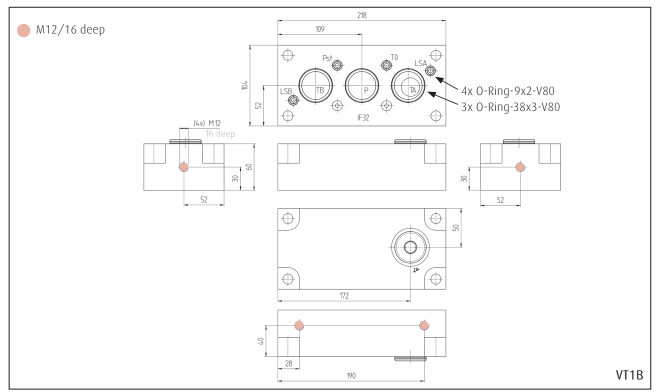
During assembly or installation, proper handling of the O-rings must be ensured.

#### >> VT1B

### circuit diagram



Port function	Port size	DN	Max. per- missible pressure
-xT - Tank	M27x2 ISO 6149-1 M <sub>A</sub> = 100Nm		10bar



Weight [kg] ca. 8,8

Dimensions [BxHxT] 60 x 104 x 218 mm

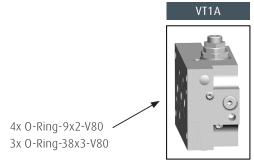
## 4 | System components. VT1A pressure relief module

#### Pressure relief module

In addition to its pressure relief function, the VT1A pressure relief module is also used as an end plate. For mounting or support in the application, four M12 threads are provided.

- >> LS pressure relief valve (LS-DA),
- >> Unload valve (45 bar valve that opens from P to T when the directional control valve function is not actuated protection when pump is idling,
- >> LS unloading (reduces the pressure in the LS line if no directional control valve is actuated),
- >> Threads 4 x M12 for mounting

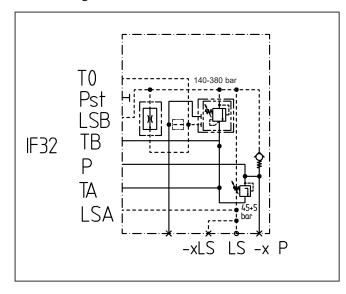
Function	Name		
Pump	Р		
Tank	TA, TB, -xT		
Leakage oil	TO		
Control signal	Pst		
Load Sensing signal	LS, LSA, LSB		
Load Sensing measuring port	-xLS		
Pump measuring port	-xP		



During assembly or installation, proper handling of the O-rings must be ensured.

>> VT1A

#### circuit diagram

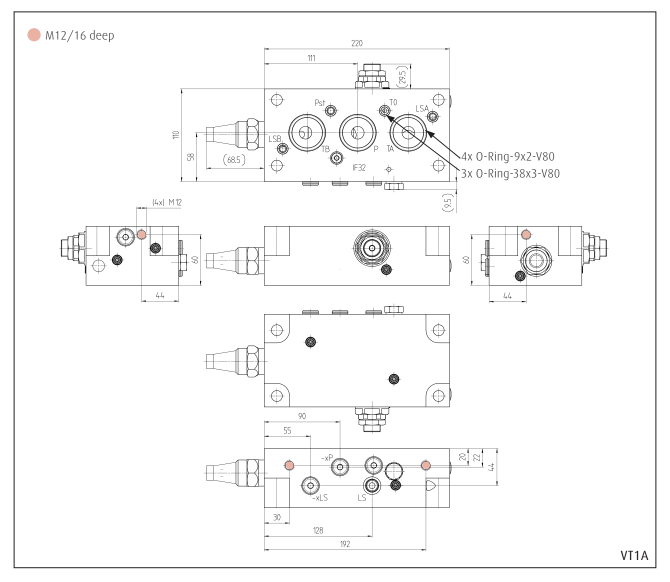


Port function	Port size	DN	Max. per- missible pressure
-xT - Tank	M27x2 ISO 6149-1 M <sub>A</sub> = 100Nm		10bar
-xP - Pump measuring port	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		400bar
LS, -xLS - LS-pressure	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		380bar

Weight [kg] ca. 10,8

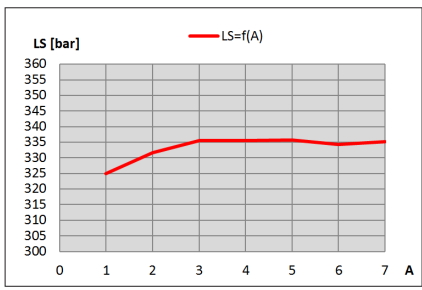
**Dimensions [BxHxT]** 70 x 144 x 288,5 mm

# 4 | System components. VT1A pressure relief module



### LS pressure relief valve

The LS pressure relief valve can be set between 140 and 400 bar:



A = Number of functions at LS-DA pressure.

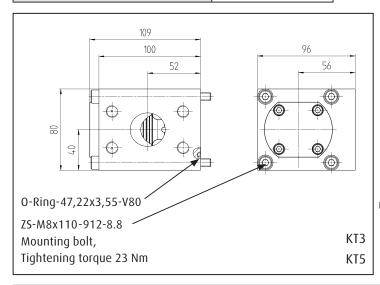
### 4 | System components. KT tank check modules

#### KT3, KT5 tank check modules, 3 bar and 5 bar

The VT1EE and VT8E base plates can optionally be equipped with a KT3 or KT5 tank check module at the external return ports T1 and T2. This module pressurizes the oil flow in the return channels to a defined pressure value of either 3 or 5 bar. This reinforces the anti-cavitation function of the secondary valves in the directional control valves.

Mounting on the VT1EE or VT8E can be offset by 90° in each case, so that the tank SAE ports can have a variable layout. For illustration and options, see VT1EE assembly with KT3, KT5 tank check modules p. 68.

Function	Name
Tank	T1, T2

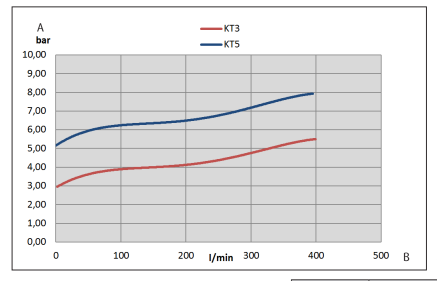




of the O-rings must be ensured.

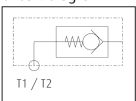
>> KT3 >> KT5 inc. 2x M8x110-912-8.8 for VT base plate inc. 2x M8x110-912-8.8 for VT base plate

#### Characteristic of the tank check function



A= Dynamic pressure at T1/T2 B= Outlet quantity

#### circuit diagram



Port	Port size	DN	Max. per-
function			missible
			pressure
T1, T2 - Tank	SAE 1 1/2" ISO 6162-1	38	10bar
or Cooler	4x M12 / 21.5 deep / M <sub>A</sub> = 130Nm		
	1)		

1) dependent on screwproperty class according to ISO

Weight [kg]

ca. 5,2

Dimensions [BxHxT]

109 x 96 x 80 mm

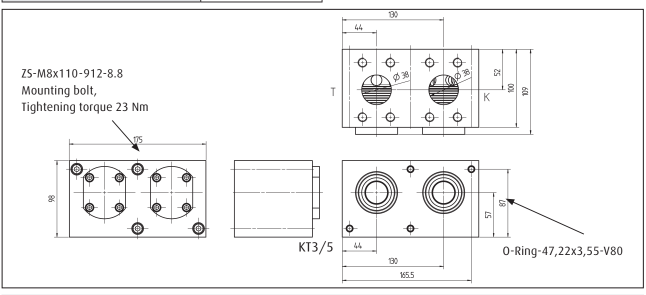
## 4 | System components. KT tank check modules

#### KT3/5 tank check module, 3 bar and 5 bar

The VT4E base plates can optionally be equipped with a KT3/5 tank check module at the external return ports T1 and T2. This module pressurizes the oil flow in the return channels to a defined pressure value of either 3 and 5 bar. This reinforces the anti-cavitation function of the secondary valves in the directional control valves.

For illustration and options, see VT4E assembly with KT3/5 tank check modules p. 70.

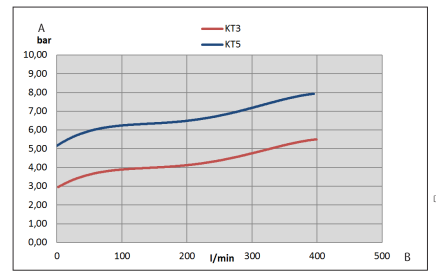
Function	Name
Tank	Т
Cooler	К

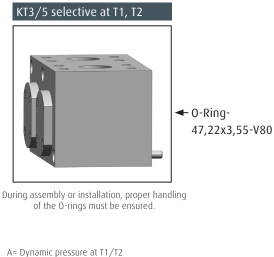


>> KT3/5

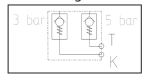
inc.4x M8x110-912-8.8 for VT4E base plate

#### Characteristic of the tank check function





#### circuit diagram



Port	Port size	DN	Max. per-
function			missible
			pressure
T, K - Tank	SAE 1 1/2" ISO 6162-1	38	10bar
and Cooler	4x M12 / 21.5 deep / M <sub>A</sub> = 130Nm		
	1)		

B= Outlet quantity

1) dependent on screwproperty class according to ISO

**Weight [kg]** ca. 5,2 **Dimensions [BxHxT]** 109 x 96 x 80 mm

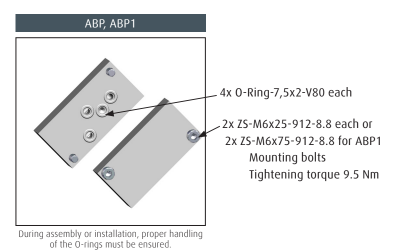
## 4 | System components. ABP pilot controls

#### ABP, ABP1 air-bleed plates for hydraulic actuation at 21 bar

The modules bleed the pilot pressure caps of the directional control valves to tank T0 at 21 bar pilot pressure. In addition, they plug the interface for electro-hydraulic actuation.

The ABP modules are used in pairs in order to enable hydraulic actuation of a directional control valve installed at position 1.X.0 on a VTEE or VT4E base plate, on a VT1EA or VT1EB expansion module as well as on a VT1EP expansion module.

The ABP1 modules are used in pairs in order to enable hydraulic actuation of a directional control valve installed at positions 1.X.0 and 1.X.1 on a VT1ED expansion module.



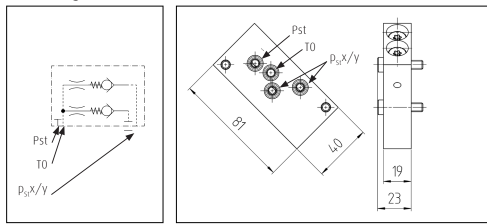
>> ABP inc. 2x M6x25-912-8.8 for VT1E or VT4E base plate, VT1EA or VT1EB expansion module

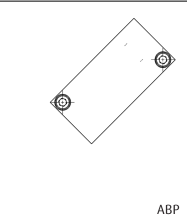
and VT1EP expansion module

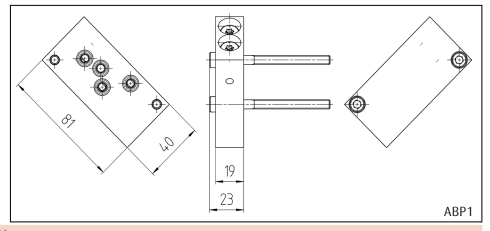
>> ABP1 inc. 2x M6x75-912-8.8 together with DMV2/24 or DMV2/12 for VT8E base plate or VT1ED

expansion module

#### circuit diagram







Weight[kg]
Dimensions [BxHxT]

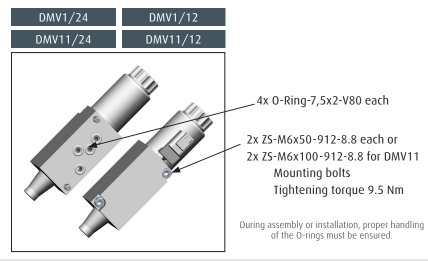
ca. 0,46 81 x 40 x 23 mm

## 4 | System components. DMV1/24 und DMV1/12 pilot controls

#### DMV1, DMV11 modules for electro-hydraulic actuation / Deutsch connector 24V and 12V

The DMV1/24 and DMV1/12 modules are used in pairs in order to enable electro-hydraulic actuation of a directional control valve installed at position 0.1.0 on a VT1EE or VT4E base plate, at position 1.X.0 on a VT1EA or VT1EB expansion module as well as on a VT1EP expansion module. On a VT1ED, they enable simultaneous electro-hydraulic actuation of the directional control valves at pos.v 1.X.0 and 1.X.1. The DMV11/24 and DMV11/12 modules are used in pairs to enable electro-hydraulic actuation of a directional control valve installed at position 1.X.1 on a VT1ED expansion module.

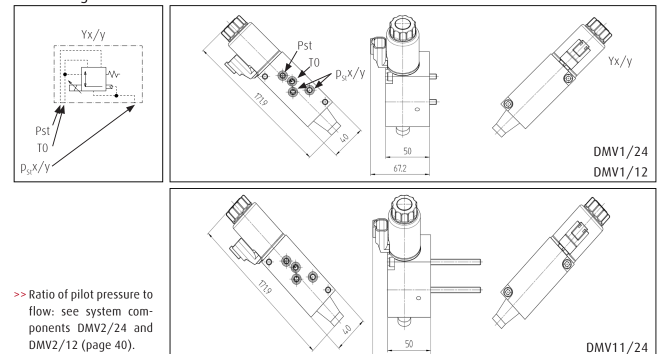
>> Electro-hydraulic opening begins at approximately l= 430 mA for DMV1/24 with 24V and at approx. I= 830 mA for DMV1/12 with 12V. The pressure set is 7.5 ±0.5 bar. In combination with a standard directional control valve, a flow of approx. 1 l/min then flows from P to A/B. For optimal operation, electrical actuation via a dither signal at 100 Hz is recommended. The required pilot pressure (max. 32 bar) comes from the Pst port of the base plate.



>> DMV1/24 inc. 2x M6x50-912-8.8 with 24V for VT1EE, VT4E, VT1EA, VT1EB, VT1EP inc. 2x M6x50-912-8.8 with 12V for VT1EE, VT4E, VT1EA, VT1EB, VT1EP, VT1EP

>> DMV11/24 inc. 2x M6x100-912-8.8 with 24V for VT8E and VT1ED inc. 2x M6x100-912-8.8 with 12V for VT8E and VT1ED

#### circuit diagram



Weight [kg] ca. 1,64
Dimensions [BxHxT] 172 x 40 x 67 mm

67.2

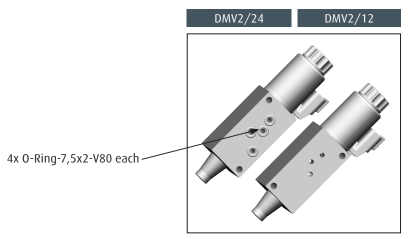
DMV11/12

## 4 | System components. DMV2/24 und DMV2/12 pilot controls

#### DMV2 sandwich modules for electro-hydraulic actuation / Deutsch connector 24V and 12V

The DMV2/24 and DMV2/12 modules are used in pairs in order to enable electro-hydraulic actuation of a directional control valve installed at position 1.X.0 on a VT8E base plate or on a VT1ED expansion module.

>> Electro-hydraulic opening begins at approximately l= 430 mA for DMV2/24 with 24V and at approx. I= 830 mA for DMV2/12 with 12V. The pressure set is 7.5 ±0.5 bar. In combination with a standard directional control valve, a flow of approx. 1 l/min then flows from P to A/B. For optimal operation, electrical actuation via a dither signal at 100 Hz is recommended. The required pilot pressure (max. 32 bar) comes from the Pst port of the base plate.



During assembly or installation, proper handling of the O-rings must be ensured.

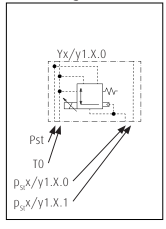
>> DMV2/24

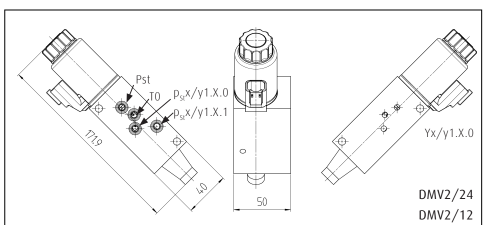
with 24V for VT8E and VT1ED

>> DMV2/12

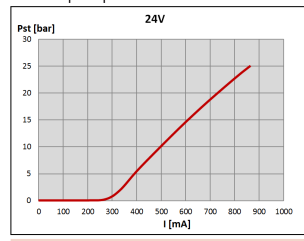
with 12V for VT8E and VT1ED

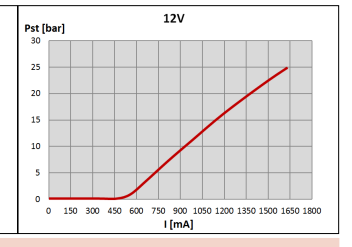
#### circuit diagram





#### Ratio of pilot pressure to flow





Weight [kg]

ca. 1,61

Dimensions [BxHxT]

172 x 40 x 50 mm

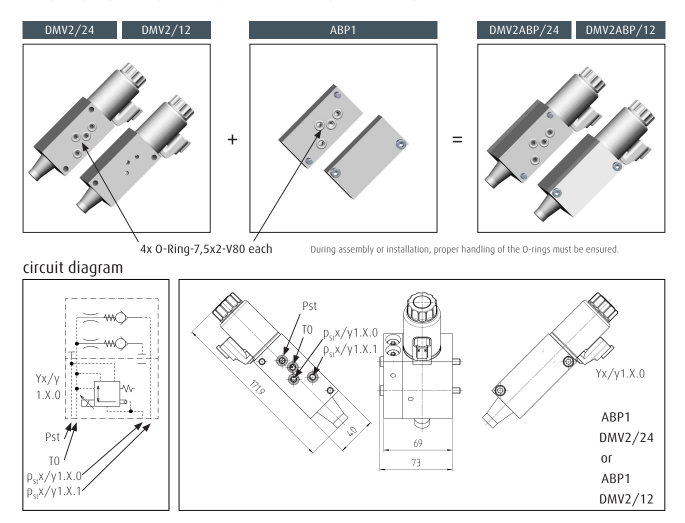
## 4 | System components. Combinations DMV2ABP/24 and DMV2ABP/12

## ABP1 air-bleed plates with hydraulic actuation

#### Electro-hydraulic actuation when combined with the DMV2/24 or DMV2/12 sandwich module

These combinations are used in pairs in order to enable electro-hydraulic actuation of a direction control valve installed at position 1.X.0 and hydraulic actuation of a directional control valve installed at position 1.X.1 on a VT8E base plate or on a VT1ED expansion module.

>> Electro-hydraulic opening begins at approx. I=430 mA for DMV2/24 with 24V and at approx. I= 830 mA for DMV2/12 with 12V. The pressure set is 7.5 ±0.5 bar. In combination with a standard directional control valve, a flow of approx. 1 l/min then flows from P to A/B. For optimal operation, electrical actuation via a dither signal at 100 Hz is recommended. The required pilot pressure (max. 32 bar) comes from the Pst port of the base plate.



>> Ratio of pilot pressure to flow: see system components DMV2/24 and DMV2/12 (page 40).

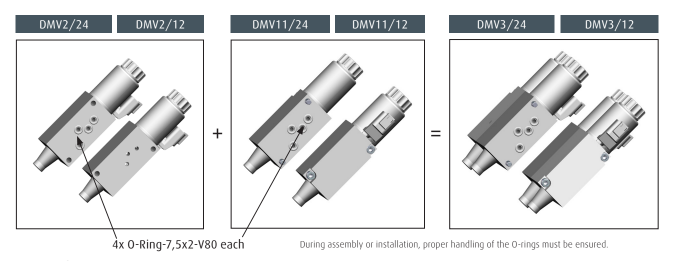
Weight [kg] ca. 2,1
Dimensions [BxHxT] 172 x 40 x 73 mm

## 4 | System components. Combinations DMV3/24 und DMV3/12

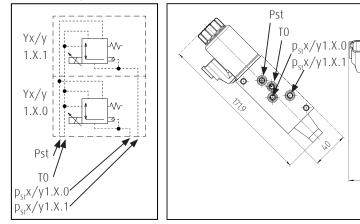
#### DMV11/24 or DMV11/12 module, electro-hydraulic actuation Electro-hydraulic actuation when combined with the DMV2/24 or DMV2/12 sandwich module

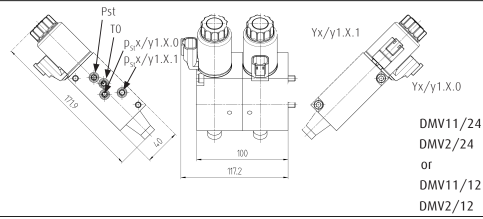
These combinations are used in pairs in order to enable electro-hydraulic actuation of a direction control valve installed at pos. 0.X.0 and 0.X.1 of VT8E base plate and VT1ED expansion module.

>> Electro-hydraulic opening begins at approximately I= 430 mA for DMV3/24 with 24V and at approx. I= 830 mA for DMV3/12 with 12V. The pressure set is  $7.5 \pm 0.5$  bar. In combination with a standard directional control valve, a flow of approx. 1 l/min then flows from P to A/B. For optimal operation, electrical actuation via a dither signal at 100 Hz is recommended. The required pilot pressure (max. 32 bar) comes from the Pst port of the VT1EE.



#### circuit diagram





>> Ratio of pilot pressure to flow: see system components DMV2/24 and DMV2/12 (page 40).

Weight [kg] ca. 3,3 Dimensions [BxHxT] 172 x 40 x 118 mm

The directional control valves are used for distribution and control of flow provided via the VT1EE, VT4E or VT8E base plate to the various functions and of the outlet flows from the functions. They are designed as LS valves, based on LSC technology, with a downstream compensator and a pressure copier on each function side. The compensators and pressure copiers are integrated in a control spool designed as a hollow spool.

With parallel operation of two functions, the compensators compensate the system pressure to the function load pressure and thus keep the flow of the respective function at a constant level regardless of a change in the overall system pressure. The compensators open the path between the pump and the function at the beginning of actuation of the control spool only if the pump pressure has reached the load-pressure level. This ensures that the pressure does not drop in the event of actuation of a function under load.

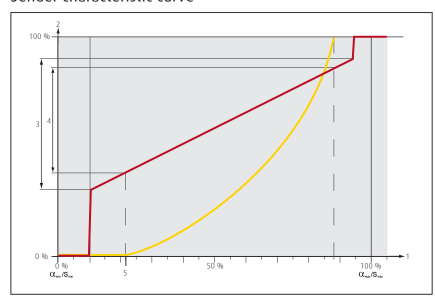
#### Actuation

For all directional control valves, the control spool is held in its center position via centering springs on both sides. The centering springs are supported in the control caps through which the hydraulic control pressure signals are sent to the end faces of the control spool. When a hydraulic control pressure signal is applied, the control spool is moved from its center position, in accordance with the characteristics of the centering springs, causing one function side of the valve section to open to the pump path and the other function side to the return passage to be relieved.

Depending on the pilot pressure sender, a control pressure range is available for the directional control valves:

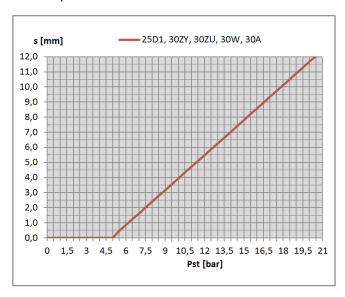
>> Standard: 6 to 19 bar

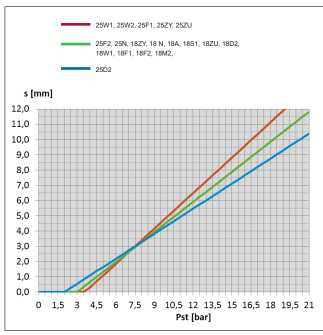
#### Sender characteristic curve



- 1 Sender deflection or angle
- 2 Pilot pressure/valve flow
- 3 Pilot pressure range
- 4 Pilot pressure range for directional control valve
- 5 Function start
- Pilot pressure of the sender
- Flow of directional control valve

Ratio of spool stroke "s" to pilot pressure "Pst" for the respective directional control valve variants





The directional control valves to be added at the CF18 or CF25 interfaces on the base plates and at the IF32 expansion modules are designed in three nominal sizes with maximum possible flows (for  $\Delta$ pLS=20 bar):

>> VW18-CF18: 250 l/min >> VW25-CF25: 400 l/min >> VW30-CF25: 600 l/min

The specified flows are independent of the position of the CF25 interfaces on the VT base plate or the position of the IF32 expansion modules on the VT base plate, since the available CF18 and CF25 interfaces are arranged in parallel to the VT base plate. The directional control valves have the following characteristics:

- >> Hydraulic piloting is possible through the pilot pressure ports of the control caps.
- >> Electro-hydraulic piloting is possible via the pilot pressure ports of the CF25 interface.
- >> Automatic bleeding of the pilot pressure lines and pilot pressure caps via the CF18 and CF25 interface (air-bleed valves in the ABP plates).
- >> Other responses: see replacement parts.

		Directional control valves	
Nominal size	18	25	30
Q*max [I/min] P -> A, B	250	400	600
Qmax [l/min] A -> T	350	560	840
Qmax [I/min] B -> T	250	400	600
A, B	3/4"	1"	1 1/4"

<sup>\*)</sup> flows for  $\Delta$ pLS=20 bar

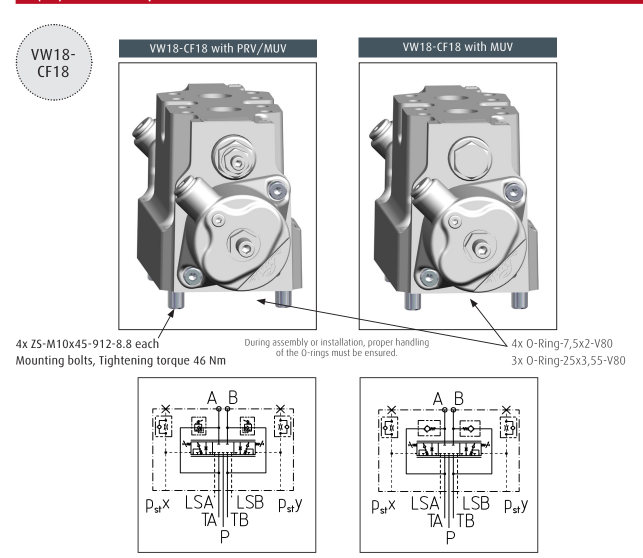
Port function	Port size	DN	Max. permissible pressure
A, B - Work ports NG18	SAE 3/4" ISO 6162-2 4x M10 / 17 deep / M <sub>A</sub> = 70Nm 1)	18	420bar
A, B - Work ports NG25	SAE 1'' ISO 6162-2 4x M12 / 21.5 deep / M <sub>A</sub> = 130Nm 1)	25	420bar
A, B - Work ports NG30	SAE 1 1/4" ISO 6162-2 4x M12 / 21.5 deep / M <sub>A</sub> = 130Nm 1)	32	420bar
p <sub>st</sub> x, p <sub>st</sub> y - Pilot pressure	M14x1.5 ISO 6149-1 M <sub>A</sub> = 35Nm		32bar

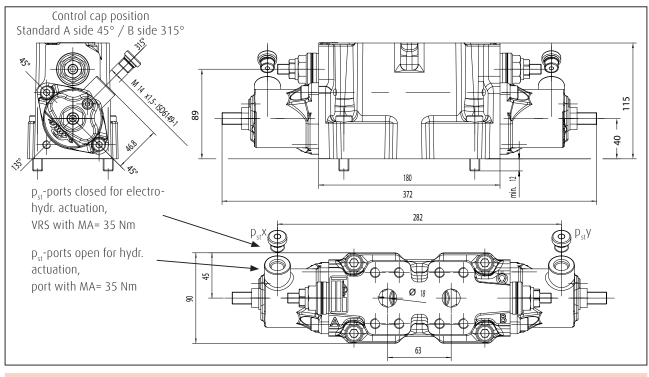
<sup>1)</sup> dependent on screwproperty class according to ISO

#### Leakage behavior of the valves without additional measures

Boundary condi	tions
Pressure	p = 200 bar
Recommended viscosity	v = 30  cSt
Standard spool clearance	s = 13 µm

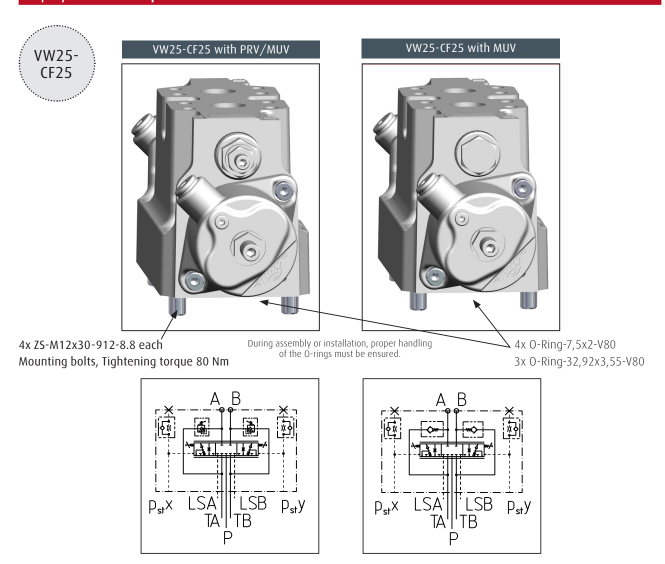
NG	Q [ml	/min]
	Without secondary valve	with PRV/MUV
18	50	60
25	110	120
30	120	130

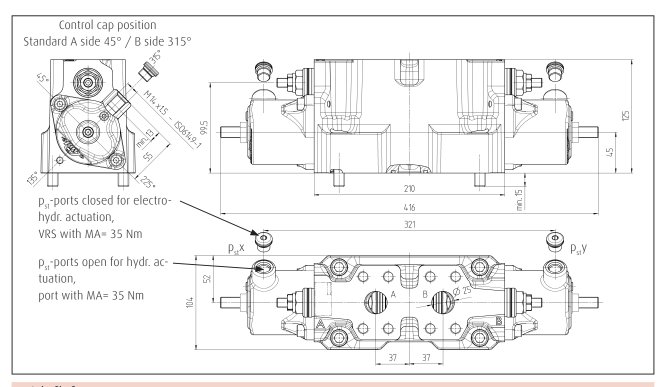




 Weight [kg]
 ca. 13,4

 Dimensions [BxHxT]
 90 x 115 x 372 mm



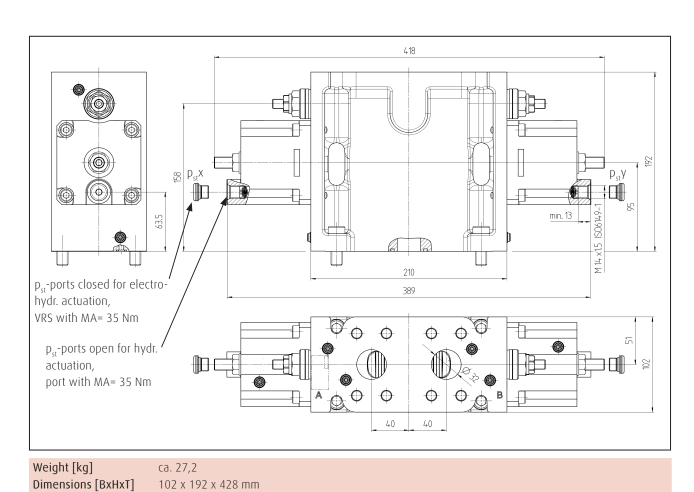


 Weight [kg]
 ca. 18,2

 Dimensions [BxHxT]
 104 x 125 x 416 mm



During assembly or installation, proper handling of the 0-rings must be ensured.



For more information on variables and permissible pressures, see section "Ports" in chapter "General technical data".

# Directional control valve with standard function type A — asymmetric function Directional control valve types

The following directional control valves are available:

>> 18ZY	VW18-CF18	for NG18 functions with <b>cylinder function</b>
>> 18N	VW18-CF18	for NG18 functions with tilt function
>> 18A	VW18-CF18	for NG18 functions with <b>cylinder function</b>
>> 1851	VW18-CF18	for NG18 functions with <b>cylinder function</b>
>> 25ZY	VW25-CF25	for NG25 functions with <b>cylinder function</b>
>> 25N	VW25-CF25	for NG25 functions with tilt function
>> 30ZY	VW30-CF25	for NG30 functions with <b>cylinder function</b>
>> 30A	VW30-CF25	for NG30 functions with <b>cylinder function</b>

These directional control valves are normally used for the actuation of cylinders with differential areas. They have an asymmetric flow distribution between ports A and B and a simple load holding function. In the zero position, all ports are blocked. In addition, in both function ports, there is a pressure relief valve with anti-cavitation function.

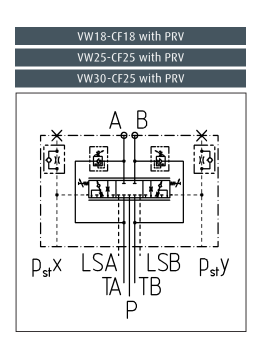
- >> Hydraulic actuation (pilot pressure max. 32 bar) is realized with the ports provided on the covers of the VW directional control valves. Hydraulic opening begins at 7.5 ±0.5 bar (pump-to-function). \*
- >> Electro-hydraulic actuation is realized with the electro-proportional pressure reducing valves. Electro-hydraulic opening beings at I= 430 ±10mA. \*
- >> The necessary pilot pressure (max. 32 bar) comes from the Pst port on the base plate.

Each directional control valve is configured with the following characteristics:

- >> Flow characteristic of the valve spool
- >> Other responses: see replacement parts.

<sup>\*</sup> A volume of approx. 1 l/min flows from the pump to the function

Directional control valve	flow A / B at DpLS=20 bar	PRV in bar	MUV
18ZY	200/130	380	-
18N	200/150	380	-
18A	225/215	380	-
1851	250/200	380	-
25ZY	420 / 330	380	-
25N	350/200	380	-
30ZY	620 / 320	380	-
30A	640 / 440	380	-



#### Directional control valve with standard function type A — asymmetric function

Flow characteristics P to A, B (for a DpLS=20 bar) and A, B to T (for a Dp=20 bar) of the valve spool on directional control valve

Characteristic for spool type A - Directional control valve 18ZY VW18-CF18 - A to T \_\_\_\_ B to T Pto A Pto B Q [I/min] Pst [bar] 10 15 Pst [bar] Characteristic for spool type A - Directional control valve 18N VW18-CF18 -P to A — P to B – A to T — B to T Q [l/min] Q [l/min] 10 15 Pst [bar] 10 15 Pst [bar] Characteristic for spool type A - Directional control valve 18A VW30-CF25 - A to T — B to T P to A — P to B Q [l/min] Q [l/min] 10 15 Pst [bar] 10 15 Pst [bar] Characteristic for spool type A - Directional control valve 18S1 VW30-CF25 A to T — B to T P to A — P to B Q [l/min] Q [I/min] 

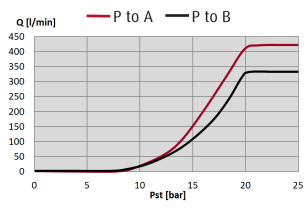
Pst [bar]

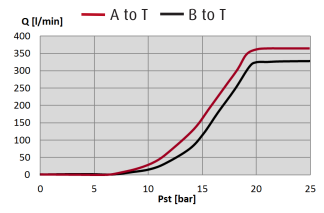
Pst [bar]

#### Directional control valve with standard function type A — asymmetric function

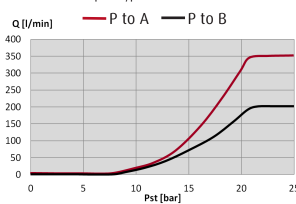
Flow characteristics P to A, B (for a DpLS=20 bar) and A, B to T (for a Dp=20 bar) of the valve spool on directional control valve VW CF25

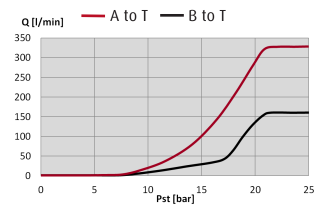
Characteristic for spool type A - Directional control valve 25ZY VW25-CF25



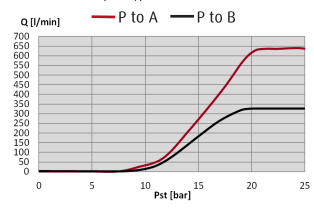


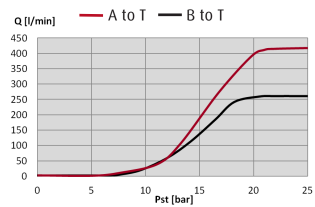
Characteristic for spool type A - Directional control valve 25N VW25-CF25



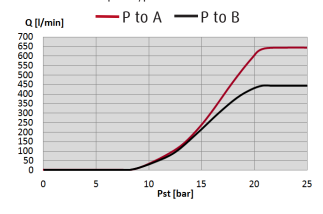


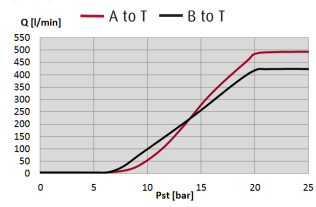
Characteristic for spool type A - Directional control valve 30ZY VW30-CF25





Characteristic for spool type A - Directional control valve 30A VW30-CF25





# Directional control valve with standard function type B — symmetrical function Directional control valve types

The following directional control valves are available:

>> 18ZU	VW18-CF18	for NG18 functions with <b>additional function</b>
>> 18D2	VW18-CF18	for NG18 functions with <b>swing function</b>
>> 25ZU	VW25-CF25	for NG25 functions with additional function
>> 25D1	VW25-CF25	for NG25 functions with <b>swing function</b>
>> 2502	VW25-CF25	for NG25 functions with <b>swing function</b>
>> 30ZU	VW30-CF25	for NG30 functions with <b>additional function</b>

These directional control valves are universal valves and are usually used for mobile vehicles without a brake valve or in slewing gear directional valves without a brake valve. They have a symmetrical flow distribution between ports A and B and a simple load holding function. In the zero position, all ports are blocked. There are directional control valves in NG18 and NG25 with anti-cavitation valves (MUV) and with pressure relief valves with a anti-cavitation function (PRV) at both work ports. In NG30, the directional control valves are equipped with pressure relief valves with a anti-cavitation function (PRV) at both work ports.

- >> Hydraulic actuation (pilot pressure max. 32 bar) is realized with the ports provided on the covers of the VW directional control valves. Hydraulic opening begins at 7.5 ±0.5 bar (pump-to-function). \*
- >> Electro-hydraulic actuation is realized with the electro-proportional pressure reducing valves. Electro-hydraulic opening beings at I= 430 ±10mA. \*
- >> The necessary pilot pressure (max. 32 bar) comes from the Pst port on the VT1EE, VT4E or VT8E.

Each VW directional control valve is configured with the following characteristics:

- >> Flow characteristic of the valve spool
- >> Other responses: see replacement parts.

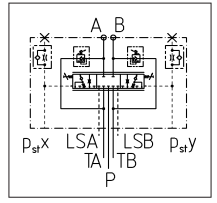
Directional control valve	flow A / B at DpLS=20 bar	PRV in bar	MUV
18ZU	200/200	380	No
18D2	130/130	No	Yes
25ZU	350 / 350	No	Yes
25D1	360 / 360	No	Yes
25D2	115 / 115	380	No
30ZU	590 / 590	380	No

#### circuit diagram

VW25-CF25 with MUV
P <sub>st</sub> X LSA LSB P <sub>st</sub> y TA TB

VW18-CF18 with MUV



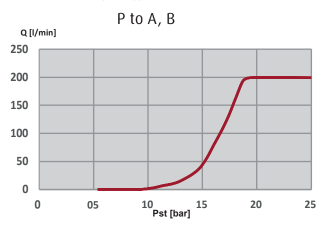


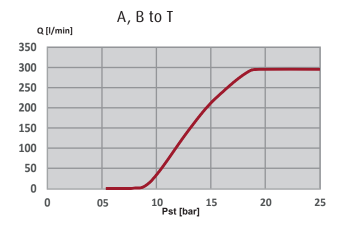
<sup>\*</sup> A volume of approx. 1 l/min flows from the pump to the function

### Directional control valve with standard function type B — symmetrical function

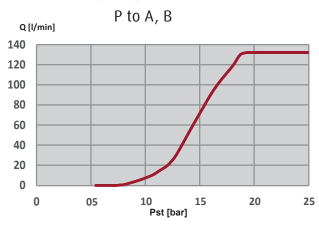
Flow characteristics P to A, B (for a DpLS=20 bar) and A, B to T (for a Dp=20 bar) of the valve spool on directional control valve VW CF25

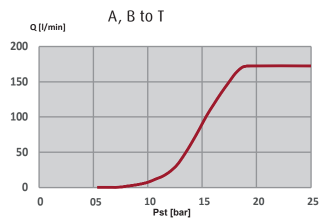
Characteristic for spool type B - Directional control valve 18ZU VW18-CF18





Characteristic for spool type B - Directional control valve 18D2 VW18-CF18

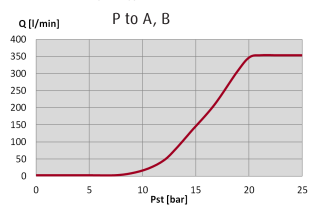


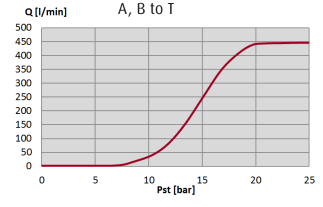


#### Directional control valve with standard function type B — symmetrical function

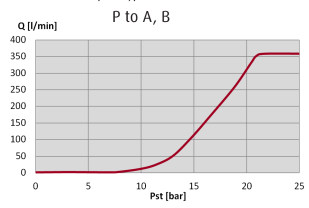
Flow characteristics P to A, B (for a DpLS=20 bar) and A, B to T (for a Dp=20 bar) of the valve spool on directional control valve VW CF25

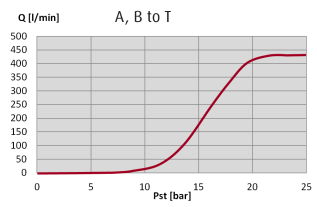
Characteristic for spool type B - Directional control valve 25ZU VW25-CF25



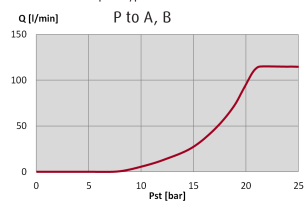


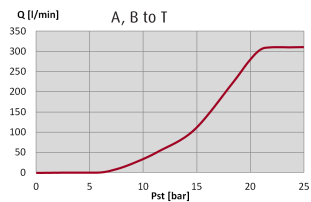
Characteristic for spool type B - Directional control valve 25D1 VW25-CF25



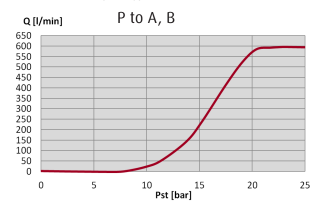


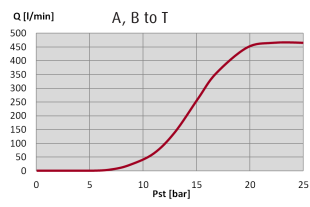
Characteristic for spool type B - Directional control valve 25D2 VW25-CF25





Characteristic for spool type B - Directional control valve 30ZU VW30-CF25





# Directional control valve with standard function type C — symmetrical function with A-B-tank connection, direction control valve types

The following directional control valves are available:

>> 18W1	VW18-CF18	for NG18 functions with hoist function	
>> 25W1	VW25-CF25	for NG25 functions with hoist function	
>> 25W2	VW25-CF25	for NG25 functions with hoist function	
>> 30W	VW30-CF25	for NG30 functions with hoist function	

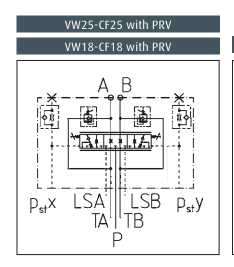
These directional control valves are usually used for slewing gear or hoist directional control valves or for mobile vehicles with an external brake valve. They have symmetrical flow distribution between ports A and B. In the zero position, ports A and B are open to the tank. In addition, in both function ports, there is a pressure relief valve with anti-cavitation function.

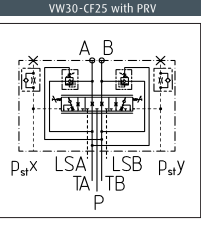
- >> Hydraulic actuation (pilot pressure max. 32 bar) is realized with the ports provided on the covers of the VW directional control valves. Hydraulic opening begins at 7.5 ±0.5 bar (pump-to-function). \*
- >> Electro-hydraulic actuation is realized with the electro-proportional pressure reducing valves. Electro-hydraulic opening beings at I= 430 ±10mA. \*
- >> The necessary pilot pressure (max. 32 bar) comes from the Pst port on the VT1EE, VT4E or VT8E.

Each VW directional control valve is configured with the following characteristics:

- >> Flow characteristic of the valve spool
- >> Other responses: see replacement parts.

Directional control valve	flow A / B at DpLS=20 bar	PRV in bar	MUV
18W1	180/180	380	No
25W1	360 / 360	380	No
25W2	240 / 240	380	No
30W	560 / 560	380	No



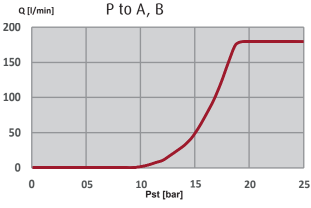


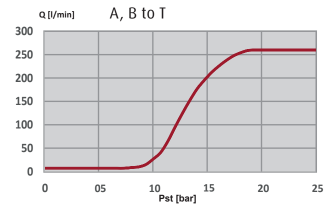
<sup>\*</sup> A volume of approx. 1 l/min flows from the pump to the function

## Directional control valve with standard function type C — symmetrical function with A-B-tank connection

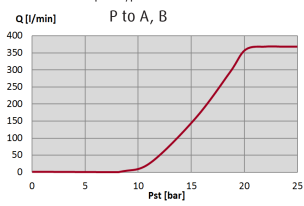
Flow characteristics P to A, B (for a DpLS=20 bar) and A, B to T (for a Dp=20 bar) of the valve spool on directional control valve VW CF25

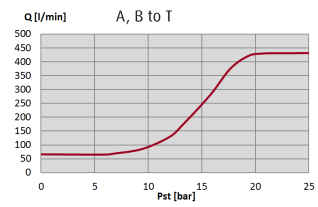
Characteristic for spool type C - Directional control valve 18W1 VW18-CF18



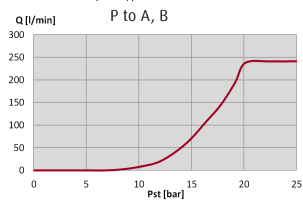


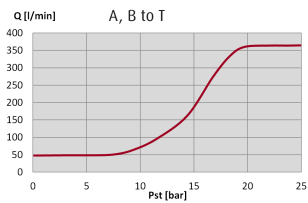
Characteristic for spool type C - Directional control valve 25W1 VW25-CF25



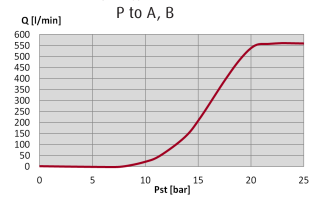


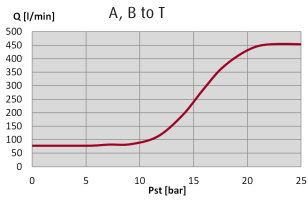
Characteristic for spool type C - Directional control valve 25W2 VW25-CF25





Characteristic for spool type C - Directional control valve 30W VW30-CF25





Directional control valve with standard function type D — symmetrical function with A-B-tank connection as a leakage discharge

#### Directional control valve types

The following directional control valves are available:

>> 18F1	VW18-CF18	for NG18 functions with <b>track-drive function</b>
>> 18F2	VW18-CF18	for NG18 functions with track-drive function
>> 18M2	VW18-CF18	for NG18 functions with wheel-drive function
>> 25F1	VW25-CF25	for NG25 functions with track-drive function
>> 25F2	VW25-CF25	for NG25 functions with track-drive function

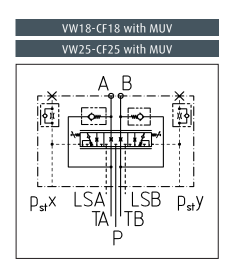
These directional control valves are usually used for tracked vehicles with an open circuit and external brake valve. They have symmetrical flow distribution between ports A and B. In the zero position, ports A and B are open to the tank with a leakage discharge. The directional control valves also have an additional feature, which offers high-performance synchronization control. This is offered only in the NG18 and NG25.

- >> Hydraulic actuation (pilot pressure max. 32 bar) is realized with the ports provided on the covers of the VW directional control valves. Hydraulic opening begins at  $7.5 \pm 0.5$  bar (pump-to-function). \*
- >> Electro-hydraulic actuation is realized with the electro-proportional pressure reducing valves. Electro-hydraulic opening beings at I= 430 ±10mA.\*
- >> The necessary pilot pressure (max. 32 bar) comes from the Pst port on the VT1EE, VT4E or VT8E.

Each VW directional control valve is configured with the following characteristics:

- >> Flow characteristic of the valve spool
- >> Other responses: see replacement parts.

Directional control valve	flow A / B at DpLS=20 bar	PRV in bar	MUV
18F1	250/250	No	Yes
18F2	140/140	No	Yes
18M2	180/180	No	Yes
25F1	320 / 320	No	Yes
25F2	290 / 290	No	Yes

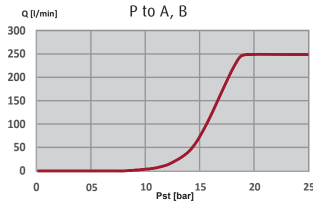


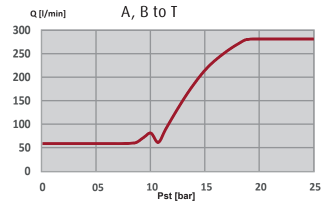
<sup>\*</sup> A volume of approx. 1 l/min flows from the pump to the function

# Directional control valve with standard function type D — symmetrical function with A-B-tank connection

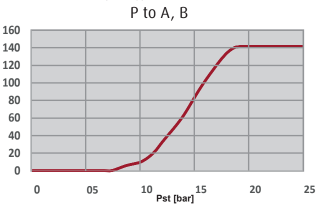
Flow characteristics P to A, B (for a DpLS=20 bar) and A, B to T (for a Dp=20 bar) of the valve spool on directional control valve VW CF2

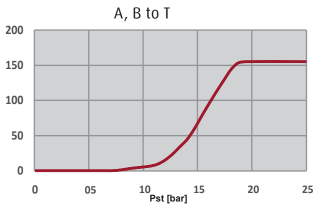
Characteristic for spool type D - Directional control valve 18F1 VW18-CF18



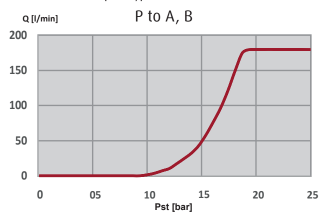


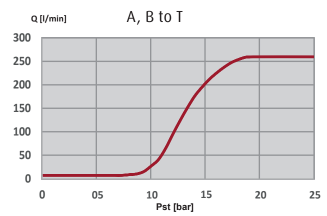
Characteristic for spool type D - Directional control valve 18F2 VW18-CF18





Characteristic for spool type D - Directional control valve 18M2 VW18-CF18

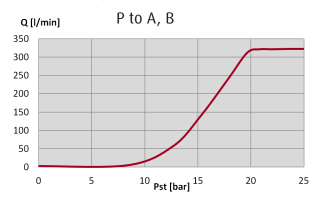


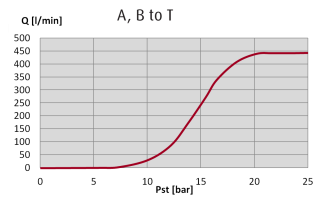


# Directional control valve with standard function type D — symmetrical function with A-B-tank connection

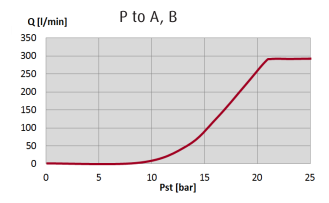
Flow characteristics P to A, B (for a DpLS=20 bar) and A, B to T (for a Dp=20 bar) of the valve spool on directional control valve VW CF2

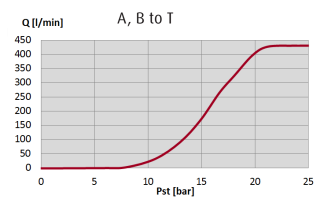
Characteristic for spool type D - Directional control valve 25F1 VW25-CF25





Characteristic for spool type D - Directional control valve 25F2 VW25-CF25

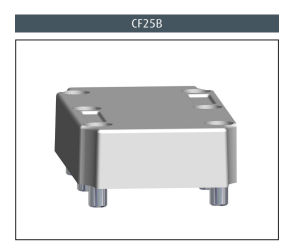




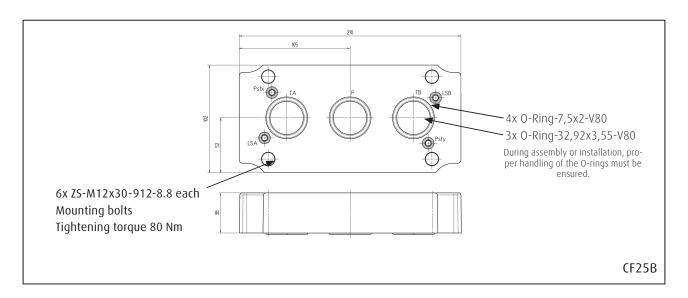
## 4 | System components. CF25B blanking plate

### CF25B blanking plate

Unused CF25 interfaces must each be sealed in a leak-free and pressure-tight manner with a CF25B blanking plate.



#### >> CF25B



### circuit diagram



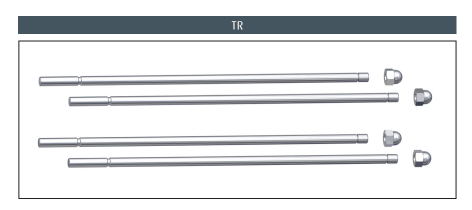
Weight [kg] ca. 6,0 Dimensions [BxHxT] 102 x 3

102 x 38 x 210 mm

## 4 | System components. Tie rods and cap nuts

## Tie rods and cap nuts

In order to connect all selected IF32 modules with to the VT1EE or VT4E, tie rods with the correct length must be selected. The length depends on the number of IF32 expansion modules. Four different lengths are available: For each configuration, 4 tie rods, incl. 4 cap nuts are required.



>> TR0	4 pcs. each (inc. HM-M12-SW19-10)
>> TR1	4 pcs. each (inc. HM-M12-SW19-10)
>> TR2	4 pcs. each (inc. HM-M12-SW19-10)
>> TR3	4 pcs. each (inc. HM-M12-SW19-10)

Name	Number of IF32 expansion mo- dules	Name
TRO	-	Pin bolt M12x50-10.9
TR1	1	Pin bolt M12x170-10.9
TR2	2	Pin bolt M12x290-10.9
TR3	3	Pin bolt M12x410-10.9

## 4 | System components. CF25 return throttle

### CF25 return throttle (side-selective/optional)

The two tank channels of the CF25 interface in the VT1EE, VT4E, VT8E base plate and IF32 expansion modules have a counterbore for the insertion of reducing orifice plates. These raise the return pressure and control large return quantities. When there is a negative load, cavitation on the infeed side is prevented.

Return throttles DR10 with a diameter of 10 mm and DR15 with a diameter of 15 mm are available. Refer to the diagram for selection of the appropriate return throttle:

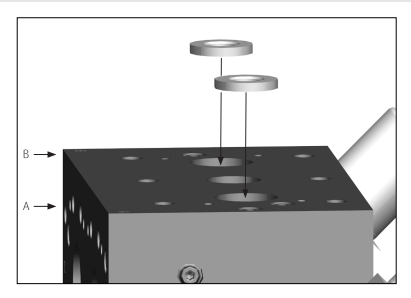


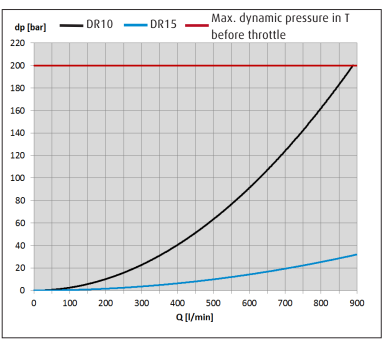
Return throttles are inserted under the VW-CF25 at TA and/or TB on the base plate.

>> The sides of the VT1EE, VT4E and VT8E as well as the allocated sides of the VW-CF25 must be observed

>> DR10

>> DR15





## 4 | System components. Replacement parts

Replacement parts are components that determine the response behavior of the directional control valves or guarantee general operating safety.

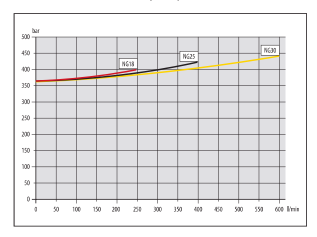
The following components are available:

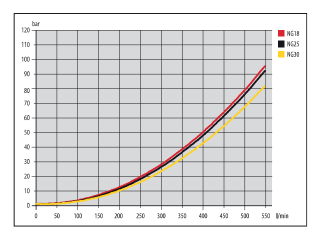
### Secondary pressure relief valve PRV/MUV 380bar



>> PRV380

Characteristic for secondary PRV/MUV 380bar The characteristic has been calculated for a valve with 380 bar nominal pressure and a 20 l/min flow.



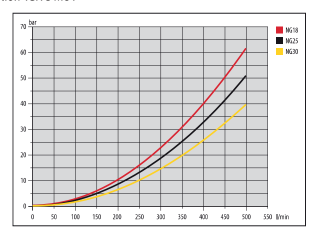


### Anti-cavitation valve MUV



>> MUV

Characteristic for anti-cavitation valve MUV



## 4 | System components. Replacement parts

#### Solenoid MSP24 und MSP12 with Deutsch connector

By means of a replacement, pilot controls DMV1 and DMV2 can each be converted from 24V to 12V or vice versa.



>> MSP24

>> MSP12

#### Throttle check valves DRV

The directional control valves may be equipped with throttle check valves DRV to influence the stroking speed of the control spool. They are screwed into the pilot pressure ports of the control caps with a tightening torque of 9 Nm.



>> DRV0.8

>> DRV1.0

>> DRV1.15

>> DRV1.35

Pilot range	Time	Tolerances [ms]	t <sub>open</sub> [ms]/ DRV	t <sub>closed</sub> [ms]/ DRV
6–19 bar	Dynamic (200-300 ms)	±30	180/ DRV 1.0	240/ DRV 1.0
0-19 041	Medium (300-400 ms)	±40	290/ DRV0.8	400/ DRV0.8
Pilot range	Time	Tolerances [ms]	t <sub>open</sub> [ms]/ DRV	t <sub>closed</sub> [ms]/ DRV
	AA . 12		200 /	200/

For Directional control valves VW18-CF18

Pilot range	Time	Tolerances [ms]	t <sub>open</sub> [ms]/ DRV	t <sub>closed</sub> [ms]/ DRV
( 10 bar	Medium (300-400 ms)	±30	290/ DRV1.15	380/ DRV1.15
6–19 bar	Slow (400-700 ms)	±40	350/ DRV1.0	460/ DRV1.0
			1	·

For Directional control valves VW25-CF25

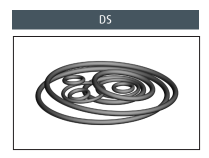
Pilot range	Time	Tolerances [ms]	t <sub>open</sub> [ms]/ DRV	t <sub>closed</sub> [ms]/ DRV
( 10 has	Medium (300-400 ms)	±30	290/ DRV1.35	440/ DRV1.35
6–19 bar	Slow (400-700 ms)	±40	430/ DRV1.15	650/ DRV1.15

For Directional control valves VW30-CF25

## 4 | System components. Replacement parts

#### Seal kits

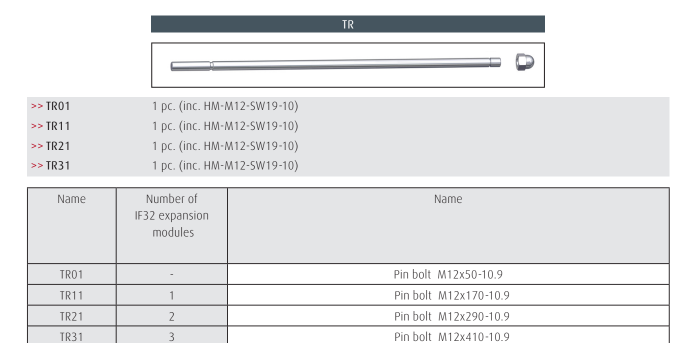
O-rings as seal kits enable general operating safety and guarantee fast replacement of lost or destroyed seal kits of the original system components.



>> DS/VT	inc. 4x O-Ring-9x2-V80, 3x O-Ring-38x3-V80, 5x VRS-CM8x1-ISO6149
>> DS/Vst	inc. 4x O-Ring-7,5x2-V80
>> DS/VW	inc. 4x O-Ring-7,5x2-V80, 3x O-Ring-32,92x3,55-V80, 2x O-Ring-61,5x2,65-V80
>> DS/KT	inc. 1x O-Ring-47,22x3,55-V80

#### Tie rods and cap nuts

In order to connect all selected IF32 modules with to the VT1EE or VT4E, tie rods with the correct length must be selected. The length depends on the number of IF32 expansion modules. Four different lengths are available: As replacement parts, 1 tie rod incl. 1 cap nut are available in each case.

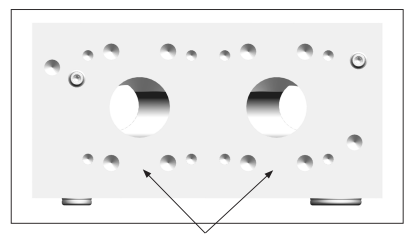


Pin bolt M12x410-10.9

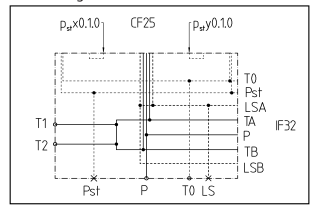
## 5 | Assembly of system components. VT1EE & VT8E with KT3, KT5 check modules

# VT1EE & VT8E with or without tank check VT1EE & VT8E without tank check

On the VT1EE, there are two tank ports T1 and T2, each designed as SAE 1 1/2'', ISO 6162-1. If no additional tank check function is desired, a simple tank port can be provided there.

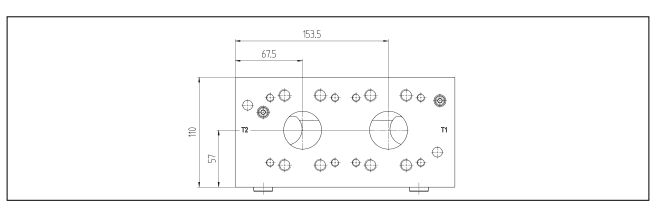


You can also choose to seal the unused tank port T1 or T2 with an SAE 1 1/2'' closing flange (with 0-ring 47.22x3.55-V80 and 4x ZS-M12x45-912-8.8, tightening torque 86 Nm)



Port function	Port size	DN	Max. per- missible pressure
T1, T2 - Tank	SAE 1 1/2" ISO 6162-1 4x M12 / 21.5 deep / M <sub>A</sub> = 130Nm 1)	38	10bar

1) dependent on screwproperty class according to ISO



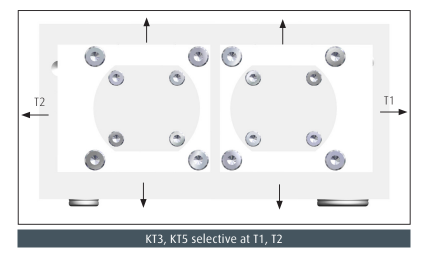
During assembly or installation, proper handling of the O-rings must be ensured.

## 5 | Assembly of system components. VT1EE & VT8E with KT3, KT5 check modules

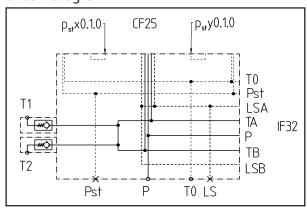
# VT1EE & VT8E with or without tank check VT1EE & VT8E with tank check

For a tank check function at tank ports T1 and T2, the desired KT3 and KT5 modules must be attached in each case. There are three possible connection directions.

Three possible connection directions each offset by 90°

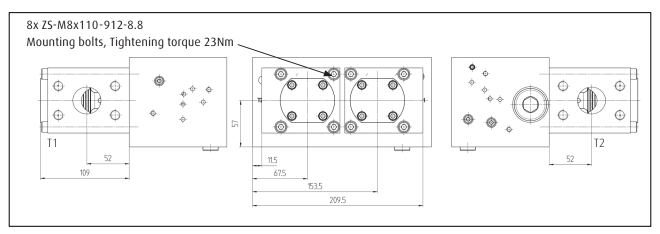


Three possible connection directions each offset by 90°



Port function	Port size	DN	Max. per- missible pressure
T1, T2 - Tank	SAE 1 1/2" ISO 6162-1 4x M12 / 21.5 deep / M <sub>A</sub> = 130Nm 1)	38	10bar

1) dependent on screwproperty class according to ISO

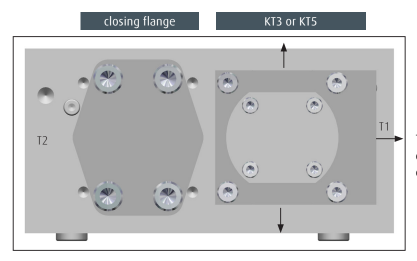


During assembly or installation, proper handling of the O-rings must be ensured.

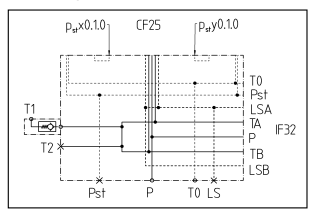
## 5 | Assembly of system components. VT1EE & VT8E with KT3, KT5 check modules

# VT1EE & VT8E with or without tank check VT1EE & VT8E with tank check at T1

At tank port T1 of the VT1EE, a KT3 or KT5 tank check module can be mounted in three different directions. Tank port T2 must be sealed with an SAE 1 1/2" closing flange.

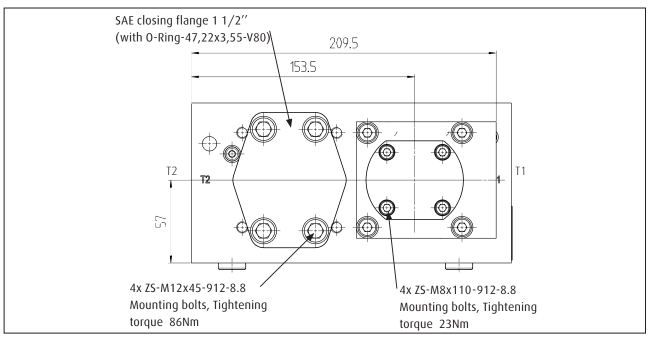


Three possible connection directions each offset by 90°



Port function	Port size	DN	Max. per- missible pressure
T1 - Tank	SAE 1 1/2" ISO 6162-1 4x M12 / 21.5 deep / M <sub>A</sub> = 130Nm 1)	38	10bar

1) dependent on screwproperty class according to ISO

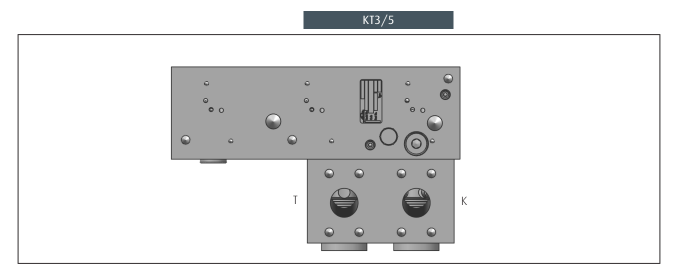


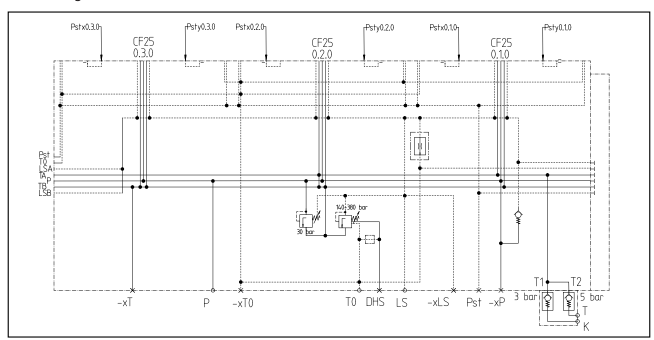
During assembly or installation, proper handling of the O-rings must be ensured.

## 5 | Assembly of system components. VT4E with KT3/5 check module

## VT4E with tank check module

A KT3/5 tank check module can be mounted at the tank ports of the VT4E.

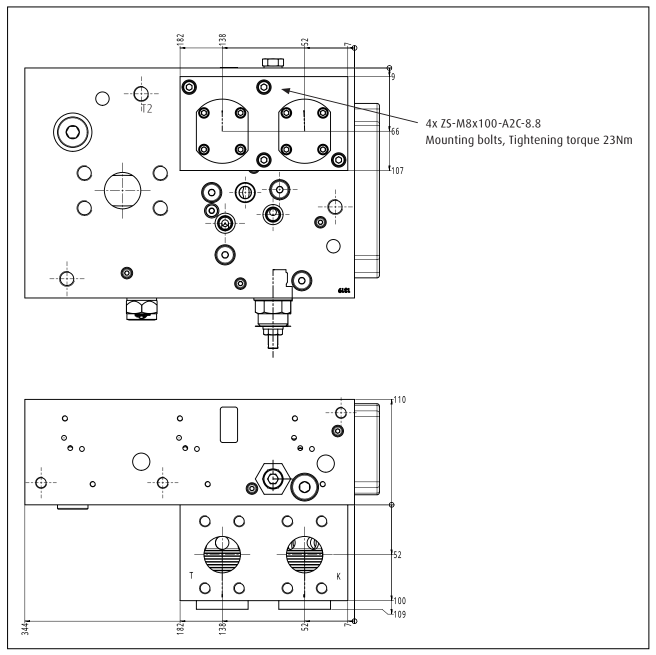




Port function	Port size	DN	Max. per- missible pressure
T, K - Tank	SAE 1 1/2" ISO 6162-1 4x M12 / 21.5 deep / M <sub>A</sub> = 130Nm 1)	38	10bar

<sup>1)</sup> dependent on screwproperty class according to ISO

# 5 | Assembly of system components. VT4E with KT3/5 check module

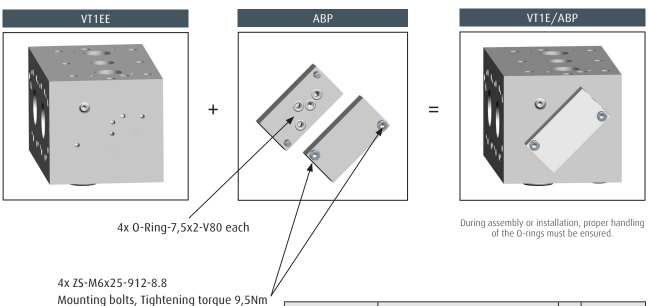


During assembly or installation, proper handling of the O-rings must be ensured.

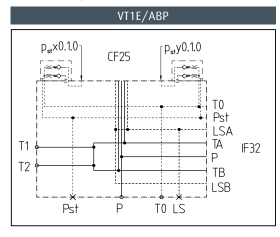
## 5 | Assembly of system components. VT1EE with pilot control

### VT1EE and selected pilot control VT1EE with ABP air-bleed plates for hydraulic actuation

This combination is used for hydraulic actuation of a directional control valve fitted on a VT1EE base plate. The ports to be used for this are located on top of the directional control valves. The ABP modules are bolted onto the front of the VT1EE in pairs. You must ensure that the O-rings of the ABP modules with the associated Pst, T0 and  $p_{ct}x/y$  holes fit on top of each other.



#### circuit diagram



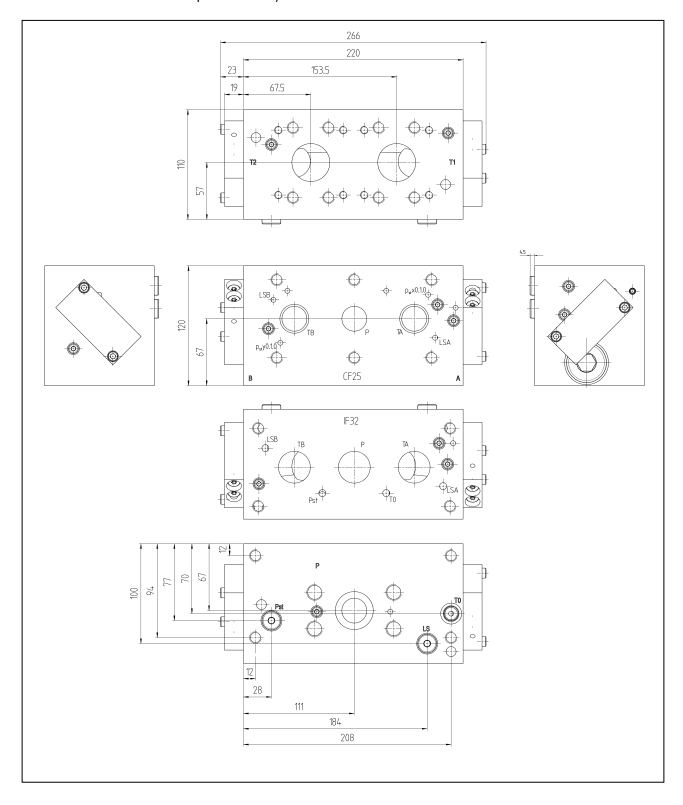
Port function	Port size	DN	Max. per- missible pressure
P - Pump	SAE 1 1/2" ISO 6162-2 4x M16 / 29 deep / M <sub>A</sub> = 295Nm 1)	38	400bar
T1, T2 - Tank or Cooler	SAE 1 1/2" ISO 6162-1 4x M12 / 21.5 deep / M <sub>A</sub> = 130Nm 1)	38	10bar
TO - Tank TO	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		2bar
Pst - Pilot pressure	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		32bar
LS - LS pressure	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		380bar
LSA, LSB - LS pressure			380bar
p <sub>st</sub> x0.x.0, p <sub>st</sub> y0.x.0-Pilot pressure	rawnronarty class according to ISO		32bar

<sup>1)</sup> dependent on screwproperty class according to ISO

 Weight [kg]
 ca. 18,77

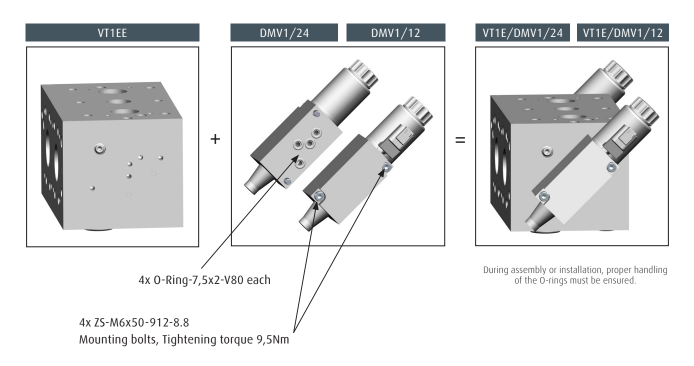
 Dimensions [BxHxT]
 120 x 110 x 266 mm

## VT1EE with ABP air-bleed plates for hydraulic actuation

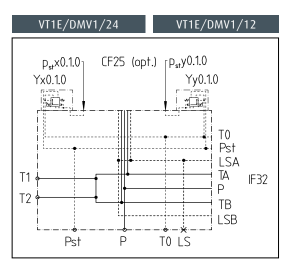


### VT1EE with DMV1/24 or DMV1/12 modules for electro-hydraulic actuation.

This combination is used for electro-hydraulic actuation of a directional control valve fitted on a VT1EE base plate. The DMV1 modules are bolted onto the front of the VT1EE in pairs. You must ensure that the O-rings of the DMV1 modules with the associated Pst, T0 and pst x/y holes fit on top of each other.



### circuit diagram

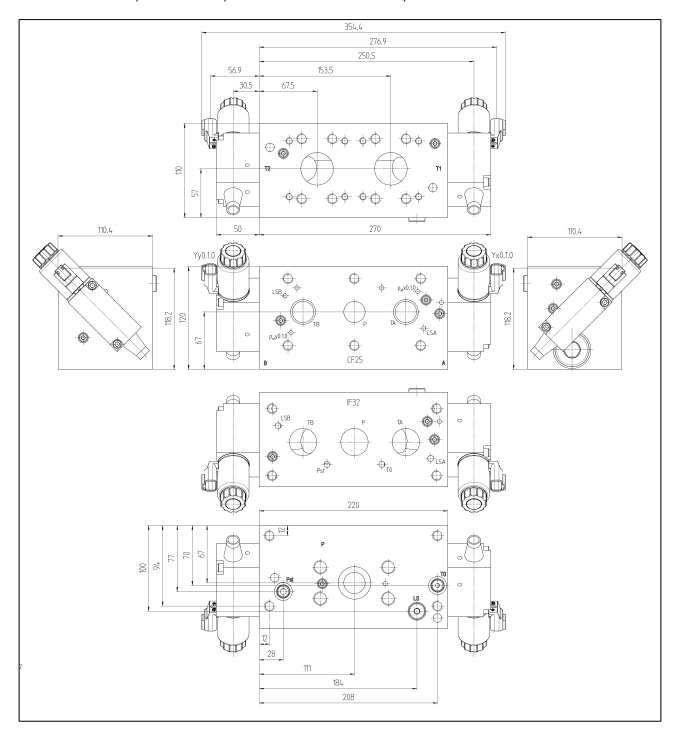


Port function	Port size	DN	Max. per- missible pressure
P - Pump	SAE 1 1/2" ISO 6162-2 4x M16 / 29 deep / M <sub>A</sub> = 295Nm 1)	38	400bar
T1, T2 - Tank or Cooler	SAE 1 1/2" ISO 6162-1 4x M12 / 21.5 deep / M <sub>A</sub> = 130Nm 1)	38	10bar
TO - Tank TO	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		2bar
Pst - Pilot pressure	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		32bar
LS - LS pressure	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		380bar
LSA, LSB - LS pressure			380bar
p <sub>st</sub> x0.1.0, p <sub>st</sub> y0.1.0 - Pilot pressure			32bar
Yx0.1.0, Yy0.1.0	24V/26W/100%ED/IPX9K/IPX7 Deutsch connector		
Yx0.1.0, Yy0.1.0	12V/26W/100%ED/IPX9K/IPX7  Deutsch connector		

<sup>1)</sup> dependent on screwproperty class according to ISO

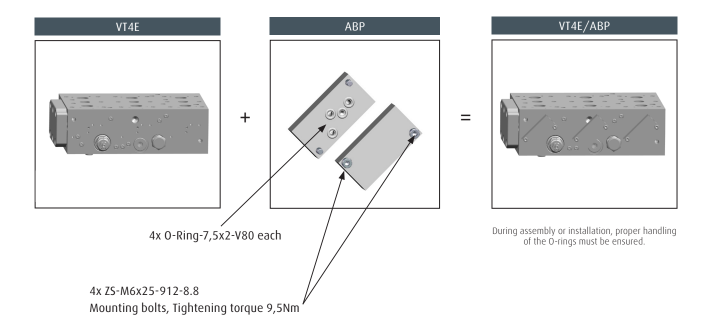
Weight [kg] ca. 21,1
Dimensions [BxHxT] 120 x 110 x 354 mm

VT1EE with DMV1/24 or DMV1/12 modules for electro-hydraulic actuation.

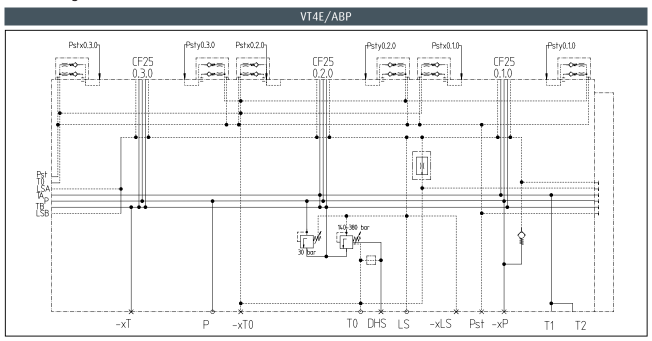


### VT4E and selected pilot control VT4E with ABP air-bleed plates for hydraulic actuation

This combination is used for hydraulic actuation of a directional control valve fitted on a VT4E base plate. The ports to be used for this are located on top of the directional control valves. The ABP modules are bolted onto the front of the VT4E in pairs. You must ensure that the 0-rings of the ABP modules with the associated Pst, T0 and  $p_{st}x/y$  holes fit on top of each other.



## circuit diagram



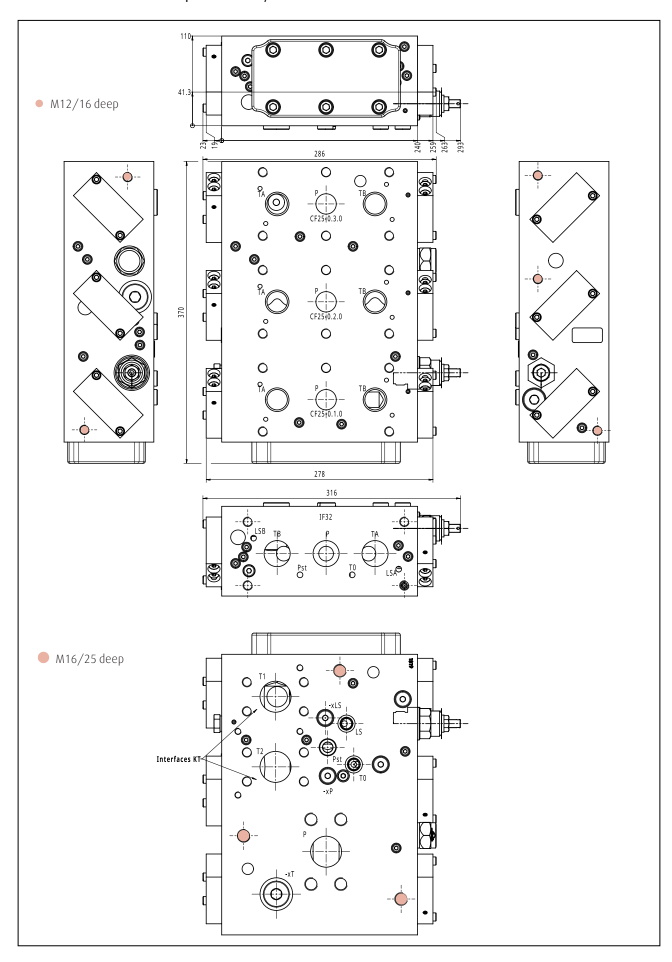
Port function	Port size	DN	Max. per- missible pressure
P - Pump	SAE 1 1/2" ISO 6162-2 4x M16 / 29 deep / M <sub>A</sub> = 295Nm 1)	38	400bar
-xP - Pump measuring port	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		400 bar
T1, T2 - tank or cooler	SAE 1 1/2" ISO 6162-1 4x M12 / 21.5 deep / M <sub>A</sub> = 130Nm 1)	38	10bar
-xT - Tank measuring port	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		10bar
T0, xT0 - Tank T0	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		2bar
Pst - Pilot pressure	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		32bar
LS - LS-pressure	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		380bar
LSA, LSB - LS-pressure			380bar
p <sub>st</sub> x0.1.0, p <sub>st</sub> y0.1.0 - Pilot pressure			32bar

<sup>1)</sup> dependent on screwproperty class according to ISO

Weight [kg] ca. 73,6

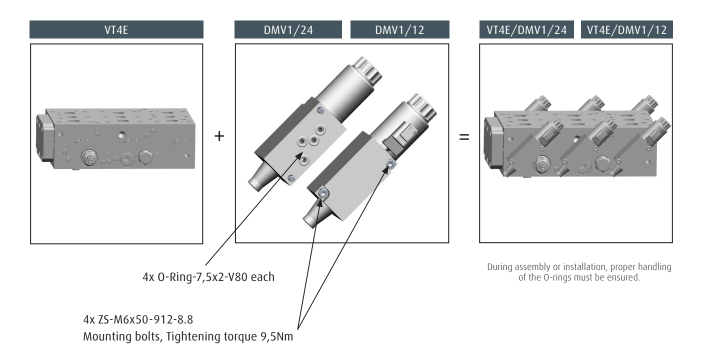
**Dimensions [BxHxT]** 370 x 110 x 316 mm

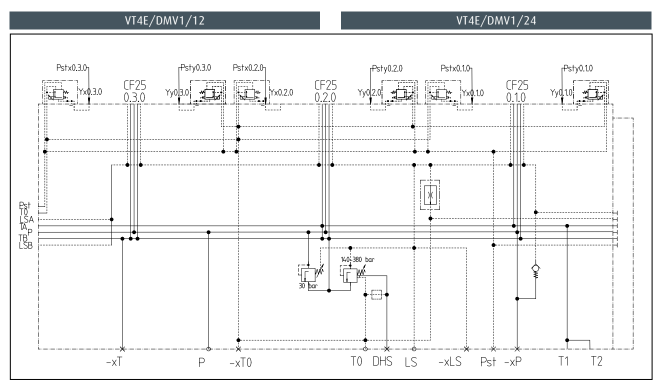
VT4E with ABP air-bleed plates for hydraulic actuation



### VT4E with DMV1/24 or DMV1/12 modules for electro-hydraulic actuation.

This combination is used for electro-hydraulic actuation of a directional control valve fitted on a VT4E base plate. The DMV1 modules are bolted onto the front of the VT4E in pairs. You must ensure that the O-rings of the DMV1 modules with the associated Pst, T0 and pst x/y holes fit on top of each other.





circuit diagram

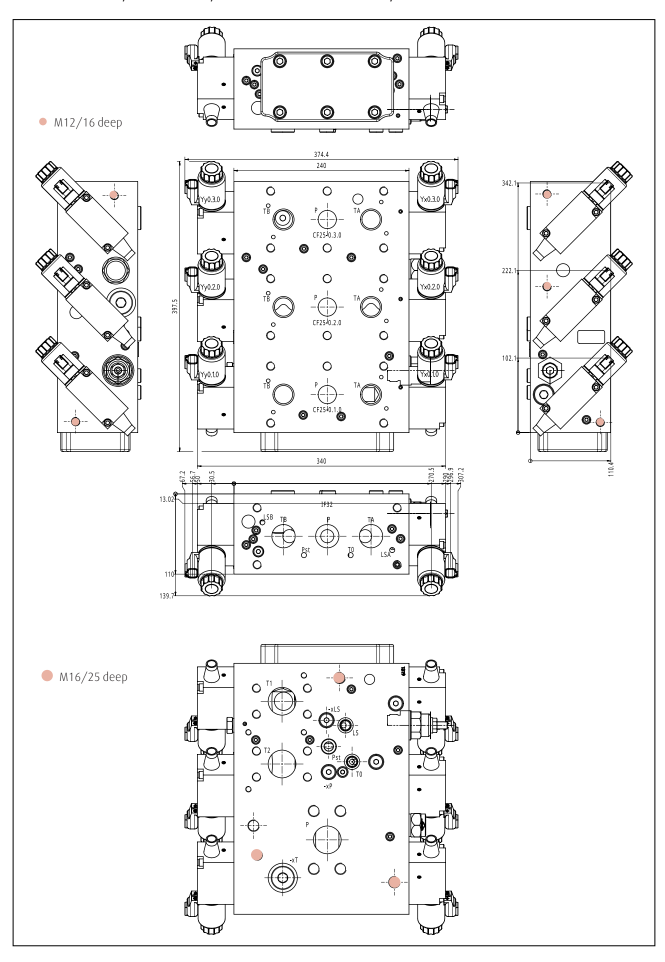
Port function	Port size	DN	Max. per- missible pressure
P - Pump	SAE 1 1/2" ISO 6162-2 4x M16 / 29 deep / M <sub>A</sub> = 295Nm 1)	38	400bar
-xP - Pump measuring port	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		400 bar
T1, T2 - Tank or Cooler	SAE 1 1/2" ISO 6162-1 4x M12 / 21.5 deep / M <sub>A</sub> = 130Nm 1)	38	10bar
-xT - Tank measuring port	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		10bar
TO - Tank TO	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		2bar
Pst - Pilot pressure	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		32bar
LS, -xLS - LS Pressure	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		380bar
LSA, LSB - LS pressure			380bar
p <sub>st</sub> x0.1.0, p <sub>st</sub> y0.1.0 - Pilot pressure			32bar
Yx0.x.0, Yy0.x.0	24V/26W/100%ED/IPX9K/IPX7 Deutsch connector		
Yx0.x.0, Yy0.x.0	12V/26W/100%ED/IPX9K/IPX7 Deutsch connector		

<sup>1)</sup> dependent on screwproperty class according to ISO

Weight [kg] ca. 80,6

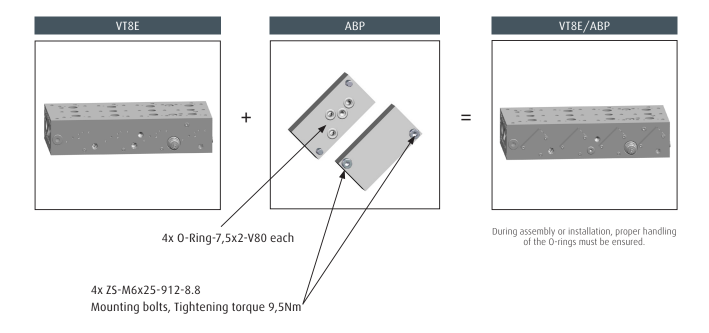
**Dimensions [BxHxT]** 370 x 110 x 374 mm

VT4E with DMV1/24 or DMV1/12 modules for electro-hydraulic actuation.

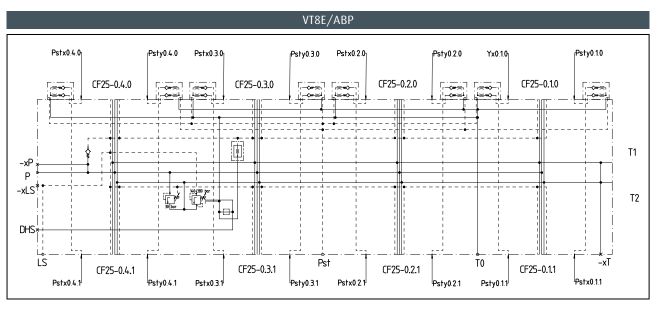


### VT8E and selected pilot control VT8E with ABP air-bleed plates for hydraulic actuation

This combination is used for hydraulic actuation of two directional control valves fitted on a VT8E expansion module. The ports to be used for this are located on top of the directional control valves. The ABP modules are bolted onto the front of the VT8E in pairs. You must ensure that the O-rings of the ABP modules with the associated Pst, T0 and  $p_{cr}x/y$  holes fit on top of each other.



### Circuit diagram

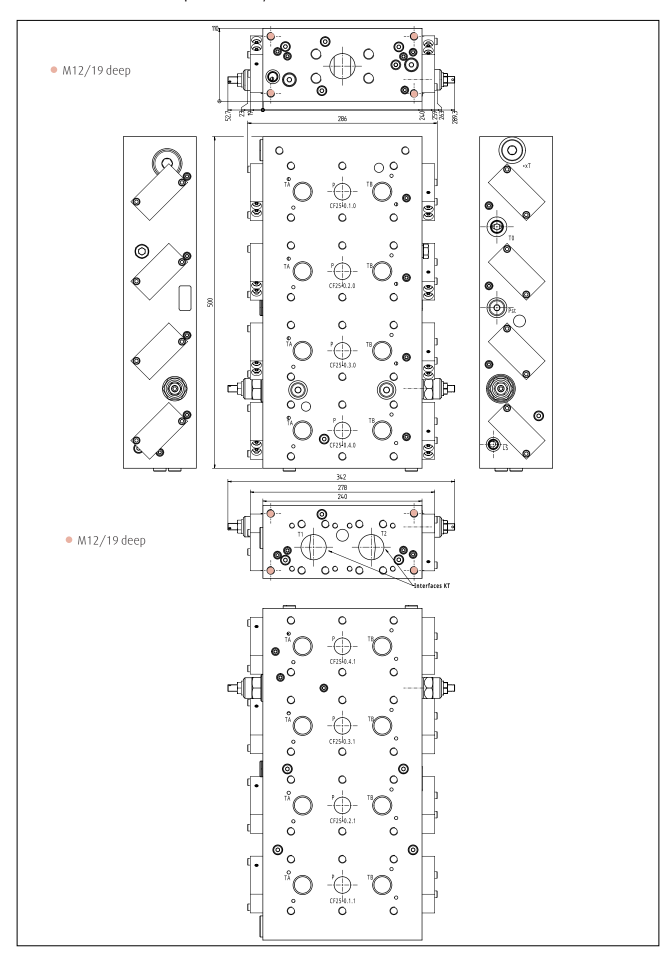


Port	Port size	DN	Max. per-
function			missible
			pressure
P -	SAE 1 1/2" ISO 6162-2	38	400bar
Pump	4x M16 / 29 deep / M <sub>A</sub> = 295Nm		
	1)		
-xP -	M14x1.5 ISO 6149-1		400 bar
Pump measuring port	M <sub>A</sub> = 45Nm		
T1, T2 -	SAE 1 1/2" ISO 6162-1	38	10bar
tank or cooler	4x M12 / 21.5 deep / M <sub>A</sub> = 130Nm		
	1)		
-xT -	M14x1.5 ISO 6149-1		10bar
Tank measuring port	M <sub>A</sub> = 45Nm		
TO -	M18x1.5 ISO 6149-1		2bar
Tank T0	$M_A = 70Nm$		
Pst -	M18x1.5 ISO 6149-1		32bar
Pilot pressure	$M_A = 70Nm$		
LS, -xLS -	M14x1.5 ISO 6149-1		380bar
LS pressure	M <sub>A</sub> = 45Nm		
LSA, LSB -			380bar
LS pressure			
p- <sub>st</sub> x0.1.0,			32bar
p <sub>st</sub> y0.1.0 -			
Pilot pressure			

<sup>1)</sup> dependent on screwproperty class according to ISO  $\,$ 

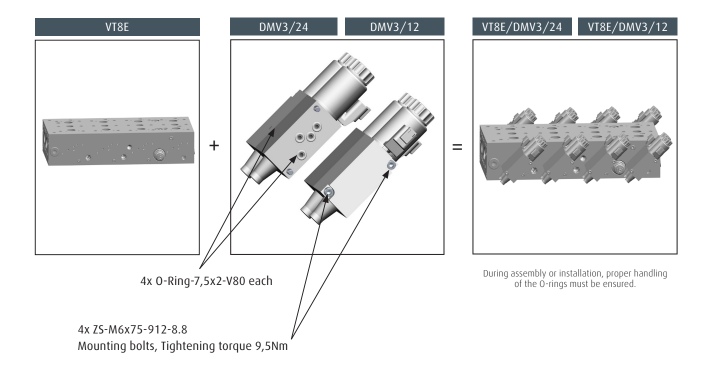
Weight [kg] ca. 75,7
Dimensions [BxHxT] 500 x 110 x 342 mm

VT8E with ABP air-bleed plates for hydraulic actuation

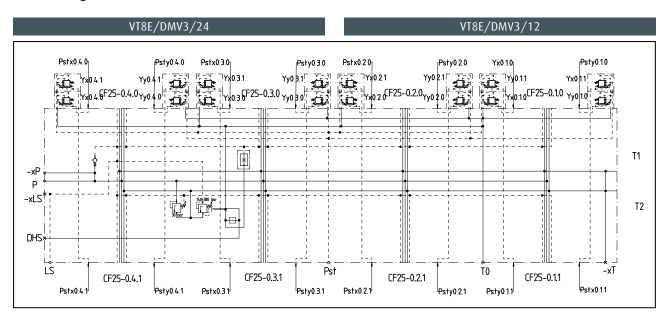


VT8E with pilot control combination DMV3/24 or DMV3/12 for separate electro-hydraulic actuation of directional control valves at positions 1.X.0 and 1.X.1.

This combination is used for electro-hydraulic actuation of a directional control valve fitted at position 1.X.0 on a VT8E base plate and for electro-hydraulic actuation of a directional control valve fitted at position 1.X.1, independently of each other. The pilot control combinations are bolted onto the front of the VT8E in pairs. You must ensure that the O-rings of the respective modules with the associated Pst, T0 and  $p_{st}x/y$  holes fit on top of each other.



### circuit diagram



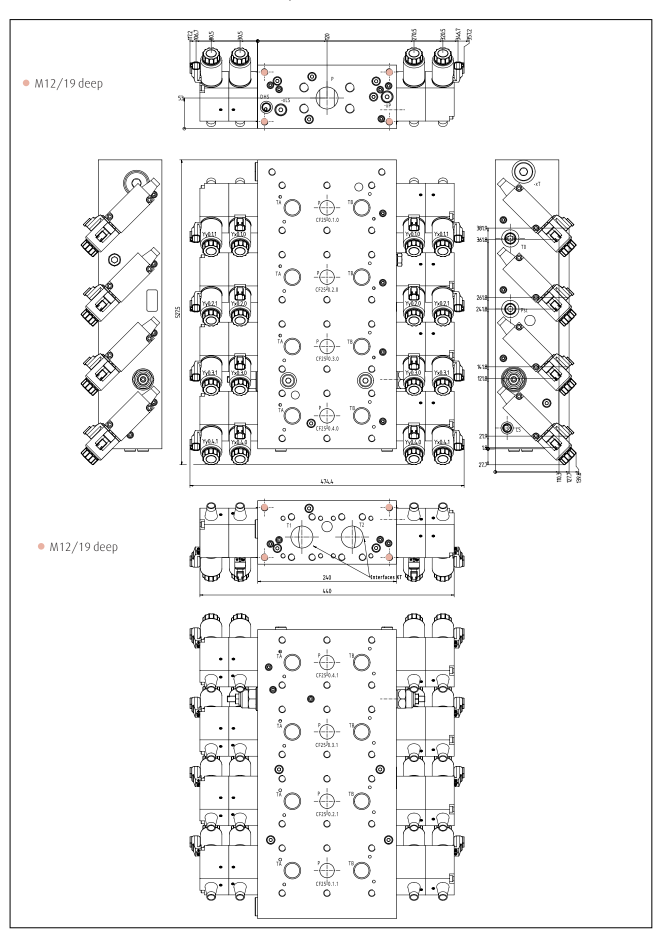
Port function	Port size	DN	Max. per- missible pressure
P - Pump	SAE 1 1/2" ISO 6162-2 4x M16 / 29 deep / M <sub>A</sub> = 295Nm 1)	38	400bar
-xP - Pump measuring port	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		400 bar
T1, T2 - tank or cooler	SAE 1 1/2" ISO 6162-1 4x M12 / 21.5 deep / M <sub>A</sub> = 130Nm 1)	38	10bar
-xT - Tank measuring port	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		10bar
TO - Tank TO	M18x1.5 ISO 6149-1 M <sub>A</sub> = 70Nm		2bar
Pst - Pilot pressure	M18x1.5 ISO 6149-1 M <sub>A</sub> = 70Nm		32bar
LS, -xLS - LS pressure	M14x1.5 ISO 6149-1 M <sub>A</sub> = 45Nm		380bar
LSA, LSB - LS pressure			380bar
p- <sub>st</sub> x0.1.0, p <sub>st</sub> y0.1.0 - Pilot pressure			32bar
Yx0.X.X, Yy0.X.X	24V/26W/100%ED/IPX9K/IPX7 Deutsch connector		
Yx0.X.X, Yy0.X.X	12V/26W/100%ED/IPX9K/IPX7 Deutsch connector		

<sup>1)</sup> dependent on screwproperty class according to ISO

**Weight [kg]** ca. 101,7

**Dimensions [BxHxT]** 500 x 110 x 474 mm

VT8E with pilot control combination DMV3/24 or DMV3/12 for separate electro-hydraulic actuation of directional control valves at positions 1.X.0 and 1.X.1.

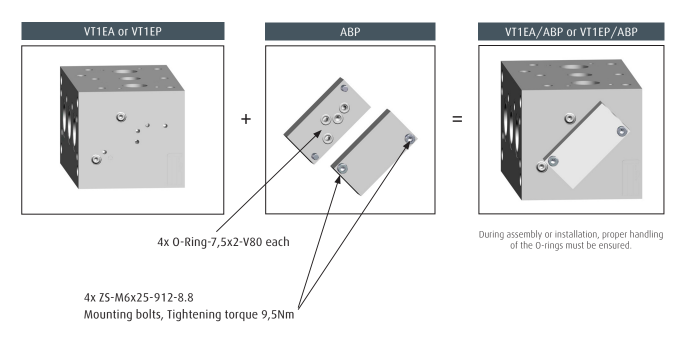


### VT1EA / VT1EP and selected pilot control

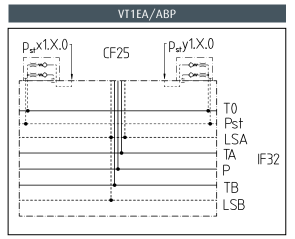
The assembly of the VT1EA and the VT1EP module is identical at this point.

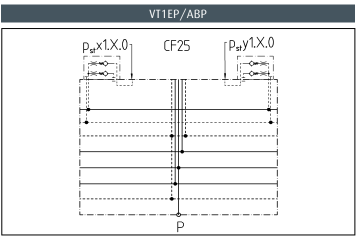
### VT1EA / VT1EP with ABP air-bleed plates for hydraulic actuation

This combination is used for hydraulic actuation of a directional control valve fitted on a VT1EA or VT1EP expansion module. The ports to be used for this are located on top of the directional control valves. The ABP modules are bolted onto the fronts of the VT1EA or VT1EP in pairs. You must ensure that the O-rings of the ABP modules with the associated Pst, TO and  $p_{st}$  x/y holes fit on top of each other.



### circuit diagram





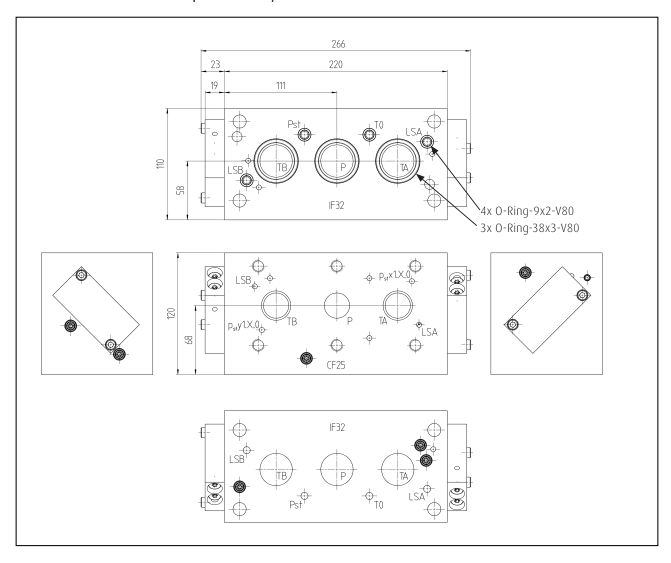
Port function	Port size	DN	Max. per- missible pressure
P - Pump	SAE 1 1/2" ISO 6162-2 4x M16 / 29 deep / M <sub>A</sub> = 295Nm 1)	38	400bar

<sup>1)</sup> dependent on screwproperty class according to ISO

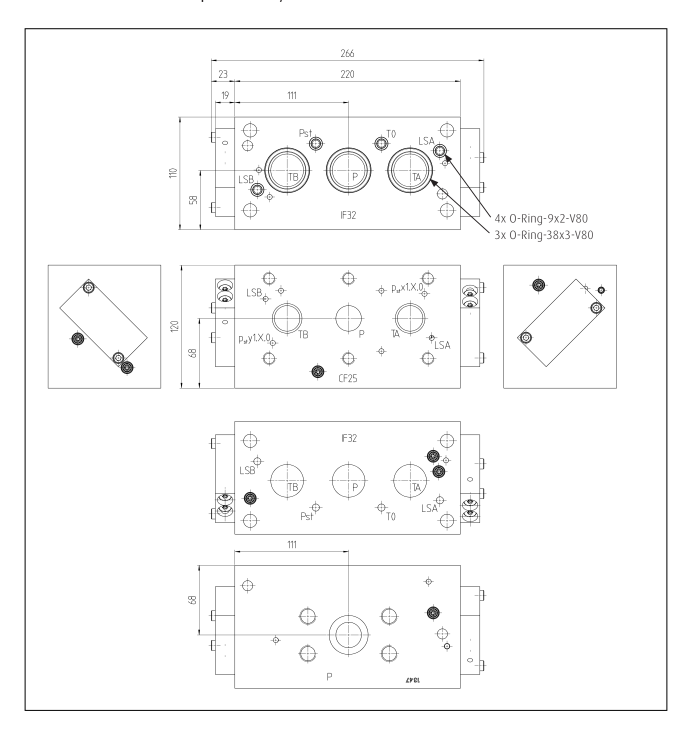
 Weight [kg]
 ca. 18,0

 Dimensions [BxHxT]
 120 x 110 x 266 mm

### VT1EA with ABP air-bleed plates for hydraulic actuation

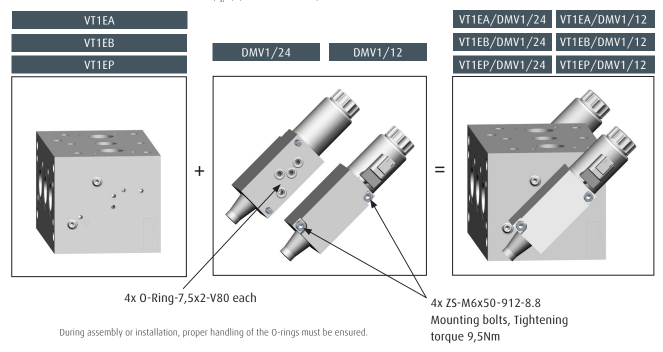


### VT1EP with ABP air-bleed plates for hydraulic actuation

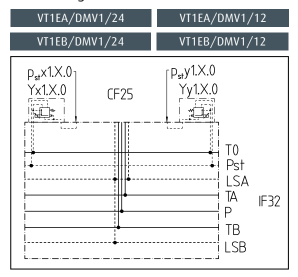


### VT1EA / VT1EP with DMV1/24 or DMV1/12 modules for electro-hydraulic actuation.

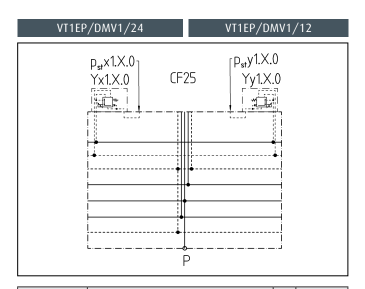
This combination is used for electro-hydraulic actuation of a directional control valve fitted on a VT1EA or VT1EP expansion module. The DMV1 modules are bolted onto the fronts of the VT1EA or VT1EP in pairs. You must ensure that the O-rings of the DMV1 modules with the associated Pst, T0 and  $p_{el}x/y$  holes fit on top of each other.



### circuit diagram



Port	Port size
function	
Yx1.X.0,	24V/26W/100%ED/IPX9K/IPX7
Yy1.X.0	Deutsch connector
Yx1.X.0,	12V/26W/100%ED/IPX9K/IPX7
Yy1.X.0	Deutsch connector

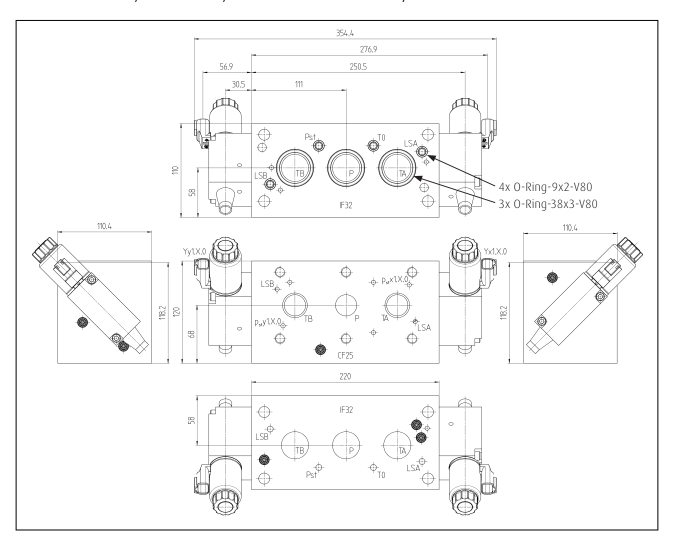


Port function	Port size	DN	Max. perm. pressure
P - Pump	SAE 1 1/2" ISO 6162-2 4x M16 / 29 deep / M <sub>A</sub> = 295Nm 1)	38	400bar
Yx1.X.0, Yy1.X.0	24V/26W/100%ED/IPX9K/IPX7 Deutsch connector		
Yx0.1.0, Yy0.1.0	12V/26W/100%ED/IPX9K/IPX7 Deutsch connector		

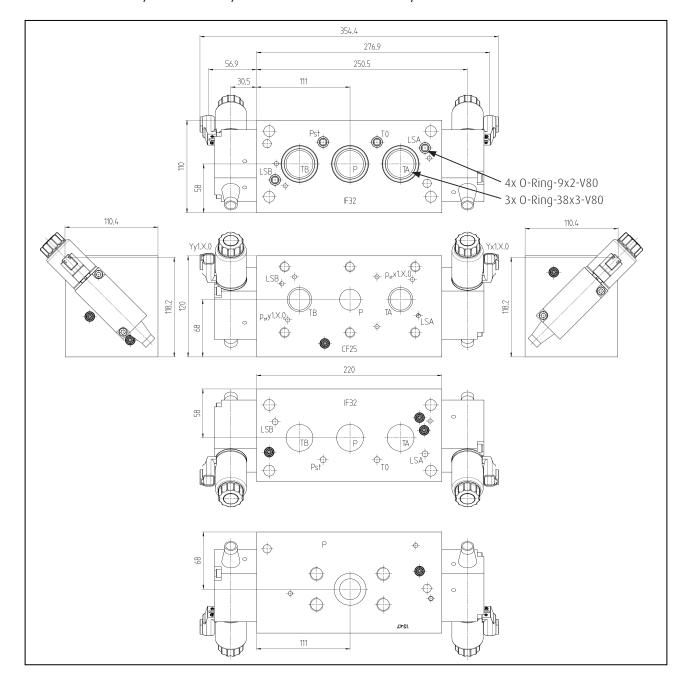
<sup>1)</sup> dependent on screwproperty class according to ISO

**Weight [kg]** ca. 20,4 **Dimensions [BxHxT]** 120 x 110 x 354 mm

VT1EA with DMV1/24 or DMV1/12 modules for electro-hydraulic actuation.

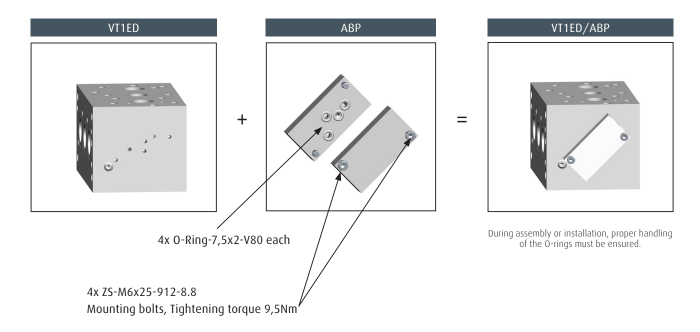


VT1EP with DMV1/24 or DMV1/12 modules for electro-hydraulic actuation.

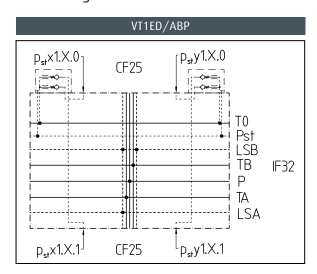


### VT1ED and selected pilot control VT1ED with ABP air-bleed plates for hydraulic actuation

This combination is used for hydraulic actuation of two directional control valves fitted on a VT1ED expansion module. The ports to be used for this are located on top of the directional control valves. The ABP modules are bolted onto the front of the VT1EAD in pairs. You must ensure that the O-rings of the ABP modules with the associated Pst, T0 and  $p_a$ , x/y holes fit on top of each other.



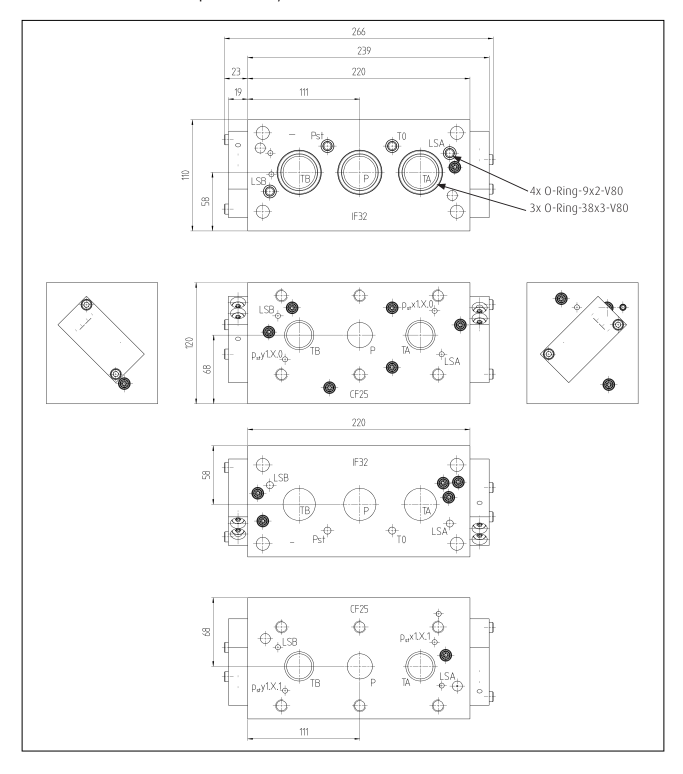
### circuit diagram



Weight [kg] ca. 17,4 Dimensions [BxHxT] 120 x 11

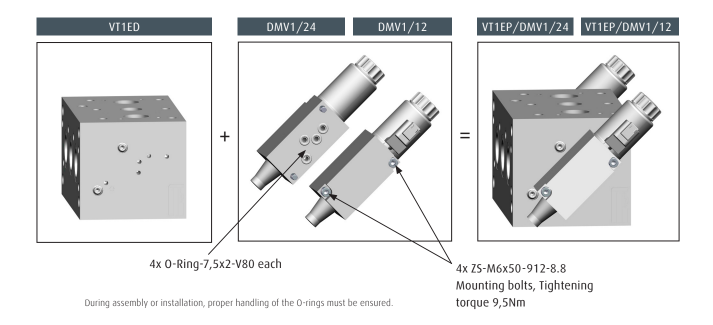
120 x 110 x 266 mm

## VT1ED with ABP air-bleed plates for hydraulic actuation

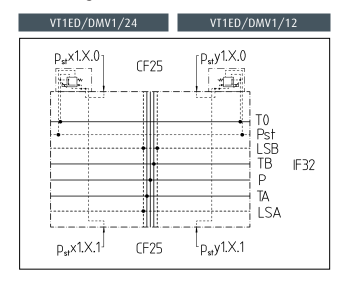


### VT1ED with DMV1/24 or DMV1/12 modules for electro-hydraulic actuation

This combination is used for simultaneous electro-hydraulic actuation of two directional control valves fitted on a VT1ED expansion module. The DMV1 modules are bolted onto the front of the VT1ED in pairs. You must ensure that the O-rings of the DMV1 modules with the associated Pst, T0 and  $p_{st}$  x/y holes fit on top of each other.



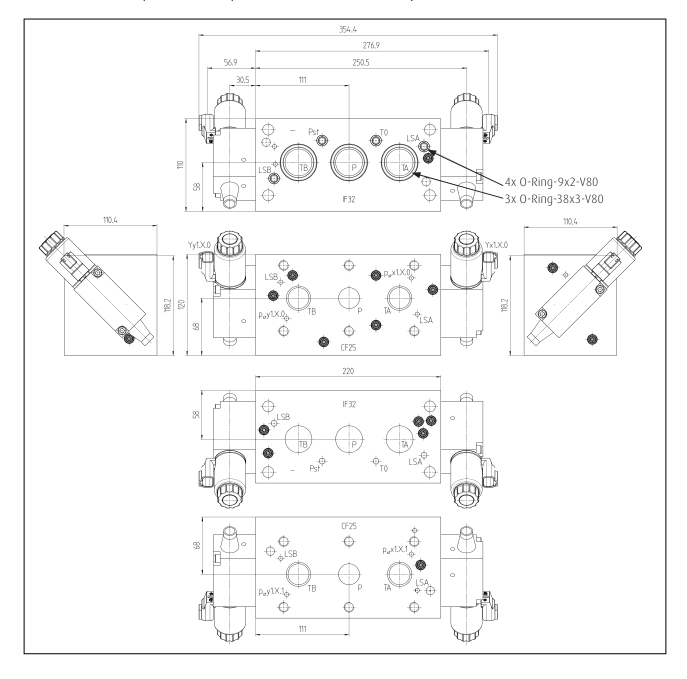
### circuit diagram



Port	Port size
function	
Yx1.X.0,	24V/26W/100%ED/IPX9K/IPX7
Yy1.X.0,	Deutsch connector
Yx1.X.0,	12V/26W/100%ED/IPX9K/IPX7
Yy1.X.0,	Deutsch connector

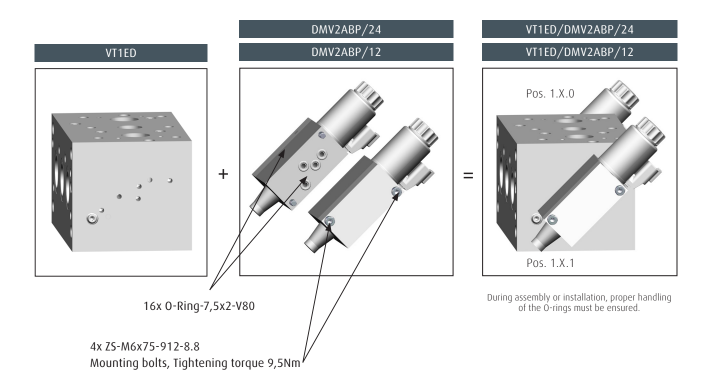
Weight [kg] ca. 19,8
Dimensions [BxHxT] 120 x 110 x 354 mm

## VT1ED with DMV1/24 or DMV1/12 modules for electro-hydraulic actuation

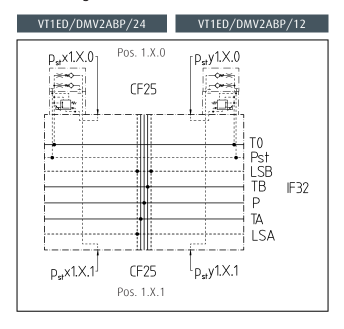


# VT1ED with pilot control combination DMV2ABP/24 or DMV2ABP/12 for electro-hydraulic actuation at position 1.X.0 and for hydraulic actuation at position 1.X.1.

This combination is used for electro-hydraulic actuation of a directional control valve fitted at position 1.X.0 on a VT1ED expansion module and for hydraulic actuation of a directional control valve fitted at position 1.X.1 on a VT1ED expansion module. The ports to be used for hydraulic actuation are located on top of the directional control valve. The pilot control combinations are bolted onto the front of the VT1ED in pairs. You must ensure that the O-rings of the respective modules with the associated Pst, T0 and  $p_{st}$  x/y holes fit on top of each other.



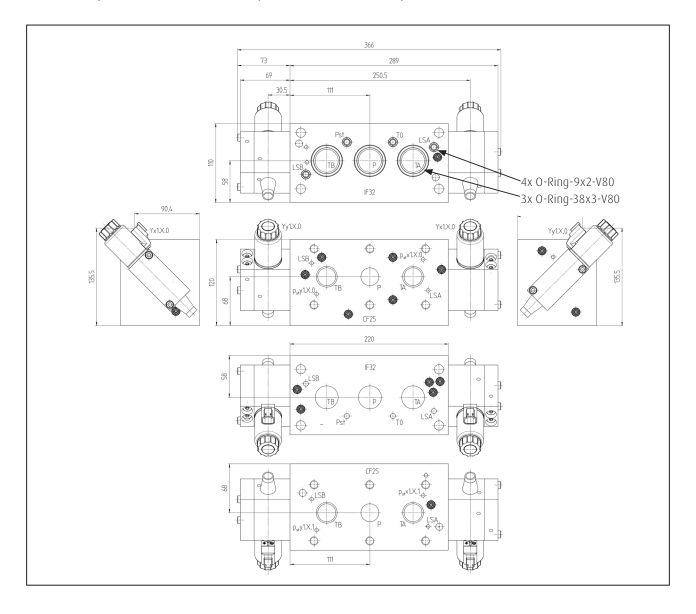
#### circuit diagram



Port	Port size	
function		
Yx1.X.0,	24V/26W/100%ED/IPX9K/IPX7 Deutsch	
Yy1.X.0,	connector	
Yx1.X.0,	12V/26W/100%ED/IPX9K/IPX7 Deutsch	
Yy1.X.0,	connector	

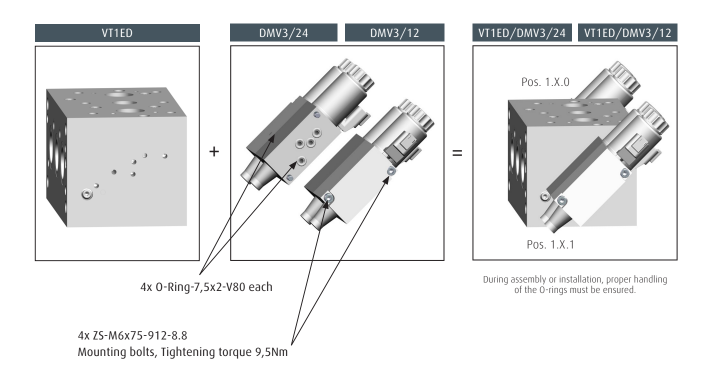
**Weight [kg]** ca. 20,7 **Dimensions [BxHxT]** 120 x 110 x 366 mm

VT1ED with pilot control combination DMV2ABP/24 or DMV2ABP/12 for electro-hydraulic actuation at position 1.X.0 and for hydraulic actuation at position 1.X.1.

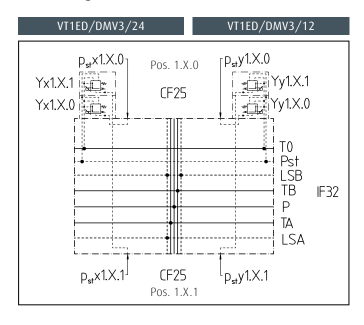


# VT1ED with pilot control combination DMV3/24 or DMV3/12 for separate electro-hydraulic actuation of directional control valves at positions 1.X.0 and 1.X.1.

This combination is used for electro-hydraulic actuation of a directional control valve fitted at position 1.X.0 on a VT1ED expansion module and for electro-hydraulic actuation of a directional control valve fitted at position 1.X.1, independently of each other. The pilot control combinations are bolted onto the front of the VT1ED in pairs. You must ensure that the 0-rings of the respective modules with the associated Pst, T0 and  $p_{ex}x/y$  holes fit on top of each other.



### circuit diagram

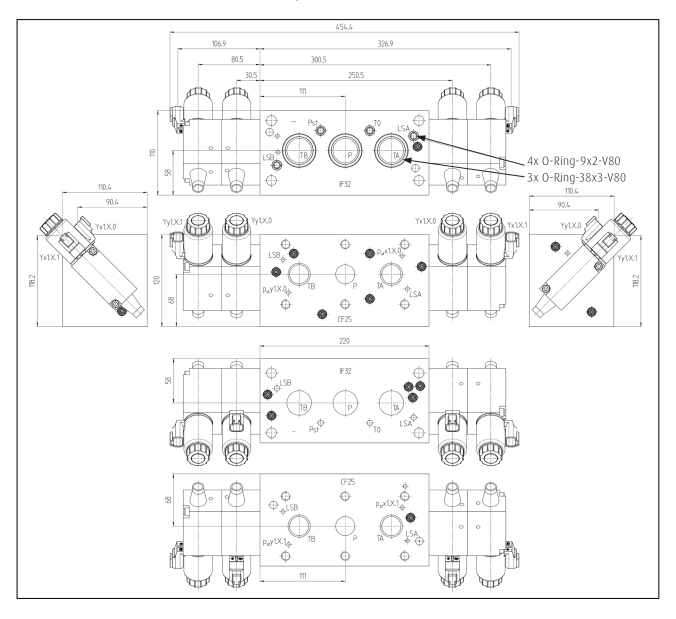


Port function	Port size
Yx1.X.0, Yy1.X.0, Yx1.X.1, Yy1.X.1	24V/26W/100%ED/IPX9K/IPX7 Deutsch connector
Yx1.X.0, Yy1.X.0, Yx1.X.1, Yy1.X.1	12V/26W/100%ED/IPX9K/IPX7 Deutsch connector

 Weight [kg]
 ca. 23,0

 Dimensions [BxHxT]
 120 x 110 x 454 mm

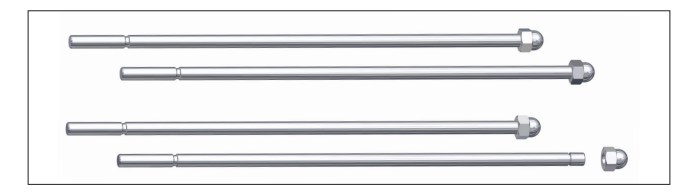
VT1ED with pilot control combination DMV3/24 or DMV3/12 for separate electro-hydraulic actuation of directional control valves at positions 1.X.0 and 1.X.1.



## 5 | Assembly of system components. Preparation

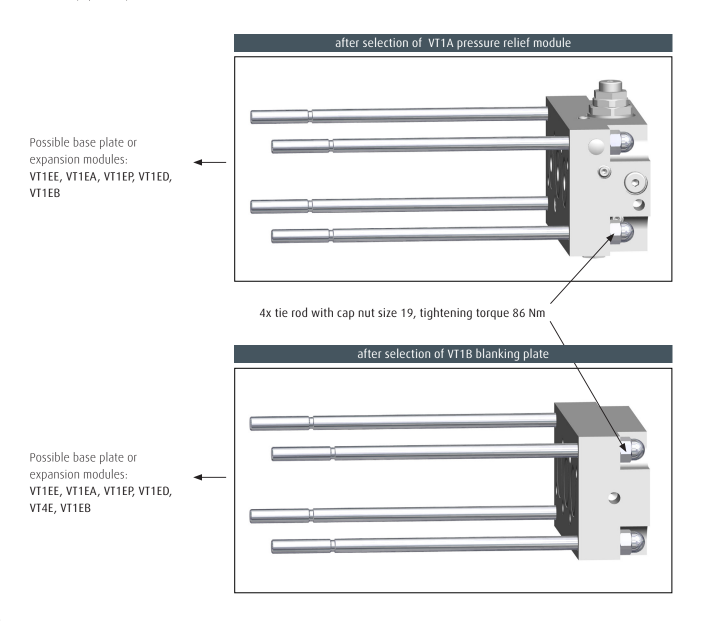
### Tie rods and cap nuts

First the selected tie rods are bolted together with the cap nuts. It must be ensured that the short threaded end of the tie rod is screwed hand-tight down to the base of the cap nut.



### Tie rods and cap nuts with VT1A pressure relief module / VT1B blanking plate

The selected tie rods with the bolted cap nuts are inserted in the existing holes of the VT1A pressure relief module or VT1B blanking plate, as shown in the image. The tie rods with the bolted cap nuts are then guided through the existing holes in the expansion modules (if present) and screwed into the VT1EE.



# 5 | Assembly of system components. Order components

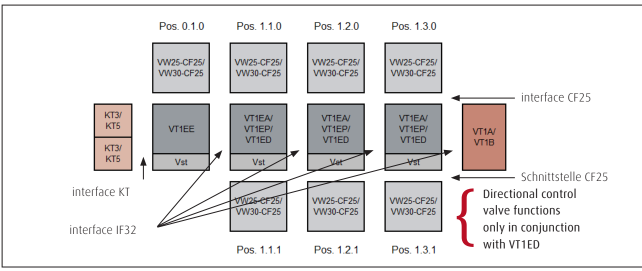
System components to be ordered after selection of the modules

Modules	to be ordered System components
	18ZY
	18N
	18ZU
	18D2
VW18-CF18	18W1
	18W2
	18F1
	18F2
	25ZY
	25N
	25ZU
	25D1
VW25-CF25	25D2
	25W1
	25W2
	25F1
	25F2
	30ZY
VW30-CF25	30ZU
VW3U-CF25	30W
	30A
CF25B	CF25B
KT3	KT3
KT5	KT5
KT3/5	KT3/5
ABP	ABP
ABP1	ABP1
DMV1/24	DMV1/24
DMV11/24	DMV11/24
DMV1/12	DMV1/12
DMV11/12	DMV11/12
DMV2/24	DMV2/24
DMV2/12	DMV2/12

## 5 | Assembly of system components. Modular system

Modules	to be ordered System components		
VT1EE	VT1EE		
VT4E	VT4E		
VT8E	VT8E		
VT1EA	VT1EA		
VT1EP	VT1EP		
VT1ED	VT1ED		
VT1EB	VT1EB		
VT1B	VT1B		
VT1A	VT1A		
TRO TR1 TR2 TR3	TR0; TR1; TR2; TR3 1)		

### Display and assignment of system components and modules — summary



The dimensions are derived from the dimensional drawings of the system components.

## 5 | Assembly of system components. Dimensions and masses

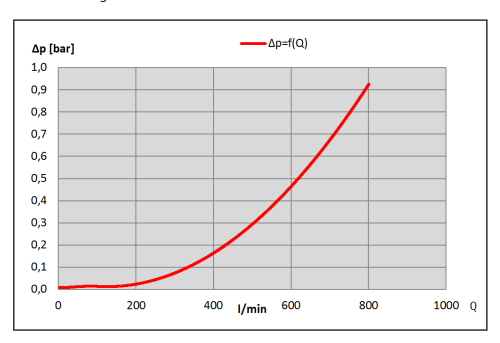
The external dimensions and the weight of the configured control plate can be estimated by adding the values of the components on the basis of the table.

System component	version	B [mm]	H [mm]	T [mm]	M [kg]
VT1EE	base plate	120	110	220	17,85
	with ABP	120	110	266	18,77
	with DMV1	120	110	354	21,13
VT1EA	IF32 expansion module	120	110	220	17,1
	with ABP	120	110	266	18,0
	with DMV1	120	110	354	20,4
VT4E	base plate	344	110	314	70,8
	with ABP	344	110	316	73,6
	with DMV1	344	110	374	80,6
VT8E	base plate	500	110	342	75,7
	with ABP	500	110	342	79,3
	with DMV1	500	110	374	88,9
	with DMV2ABP	500	110	386	92,5
	with DMV3	500	110	474	101,7
VT1EP	IF32 expansion module	120	110	220	16,5
	with ABP	120	110	266	17,4
	with DMV1	120	110	354	19,8
VT1ED	IF32 expansion module	120	110	220	16,5
	with ABP	120	110	266	17,4
	with DMV1	120	110	354	19,8
	with DMV2ABP	120	110	366	20,7
	with DMV3	120	110	454	23,0
VT1EB	IF32 infrastructure module	120	110	220	17,1
	with ABP	120	110	266	18
	with DMV1	120	110	354	20,4
KT3/KT5	tank check module	109	96	80	5,2
KT 3/5	tank check module	175	109	98	11,6
VT1A	pressure relief module	70	144	288,5	10,8
VT1B	blanking plate	60	104	218	8,8
Directional control valve	VW18-CF18	90	115	372	13,4
Directional control valve	VW25-CF25	104	125	416	18,2
Directional control valve	VW30-CF25	102	192	428	27,2
CF25B	blanking plate	102	38	210	6,0

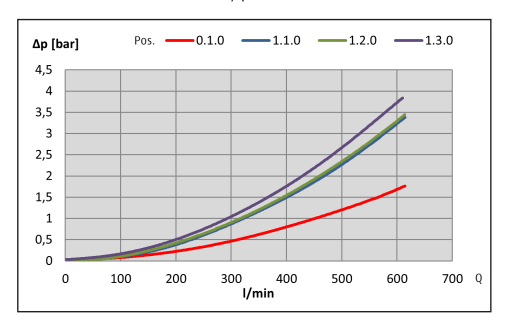
The location of the hydraulic ports can be derived from the dimensional drawings of the individual components.

## 5 | System components. General hydraulic information for the mod. system

Characteristic for average losses from interface CF25 to interface KT



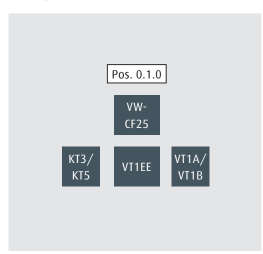
Characteristic losses from SAE-P to CF25 by positions



## 6 | Configuration examples of the valve system.

Interfaces IF32 and CF25 and pilot control interfaces are to be observed. O-rings and mounting screws are an integral part of the respective system components. During assembly or installation, proper handling of the O-rings must be ensured.

### Configuration with one directional control valve function



#### Step '

- a) Determination of the directional control valve characteristics required, such as nominal size, flow, secondary valves and spool stroking times (see Chapter 4 "Directional control valve variants. Distinction").
- b) Selection of the VW-CF25
- c) Required return throttles are inserted under the VW-CF25 at TA and/or TB in the VT1EE.
- d) The selected VW-CF25 is mounted on the VT1EE with the associated cylinder bolts. The desired orientation (A side of the VW-CF25 to A or B side of the VT1EE) must be observed.

#### Step 2

The selected pilot control (hydraulic or electro-hydraulic) is mounted on the VT1EE (see Chapter 5 "Assembly of system components. VT1EE with pilot control").

#### Step 3

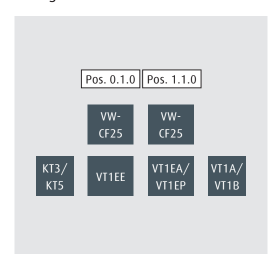
Bolt selected component VT1B or VT1A (observe cross-section IF32) with pre-assembled tie rods and cap nuts onto the VT1EE (see Chapter 5 "Assembly of system components. Preparation").

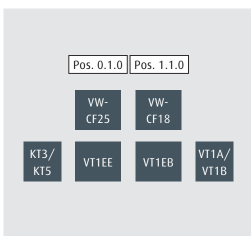
#### Step 4

Bolt selected components KT3 and/or KT5 onto the VT1EE in the desired direction of connection (see chapter 5 "Assembly of system components. VT1EE with KT3, KT5 tank check function").

## 6 | Configuration examples of the valve system.

### Configuration with two directional control valve functions





#### Step 1

- a) Determination of the directional control valve characteristics required, such as nominal size, flow, secondary valves and spool stroking times (see chapter 4 "Directional control valve variants. Distinction").
- b) Selection of the directional control valves
- c) Required return throttles are inserted under the directional control valve at TA and/or TB in the selected base and expansion plates.
- d) The selected directional control valves are mounted on the VT1EE, VT1EA, VT1EB or VT1EP with the associated cylinder bolts. The desired orientation (A side of the directional control valves to A or B side of the base plate) must be observed.

1st option: A VT1EA or VT1EP expansion module is positioned at position 1 1  $\Omega$ 

2nd option: A VT1EA, VT1EB, or VT1EP expansion module is positioned at position 1.1.0.

#### Step 2

The selected pilot controls (hydraulic or electro-hydraulic) are mounted on the VT1EE, VT1EA, VT1EB or VT1EP (see chapter 5 "Assembly of VT1EE with pilot control" and "Assembly of VT1EB with pilot control").

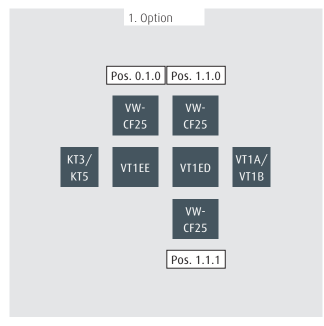
#### Step 3

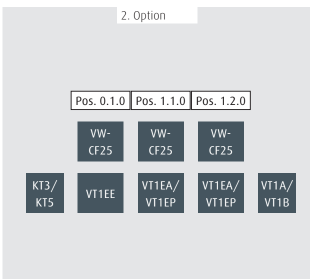
Then bolt the selected component VT1B or VT1A (observe interface IF32) with pre-assembled tie rods and cap nuts at position 1.1.0 VT1EA or VT1EP on the VT1EE (see chapter 5 "Assembly of system components. Preparation").

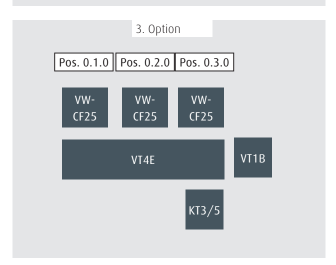
#### Step 4

Bolt selected components KT3 and/or KT5 onto the VT1EE in the desired direction of connection (see chapter 5 "Assembly of system components. VT1EE with KT3, KT5 tank check function").

## Configuration with three directional control valve functions







Block diagram without pilot control.

#### Step 1

- a) Determination of the directional control valve characteristics required, such as nominal size, flow, secondary valves and spool stroking times (see chapter 4 "Directional control valve variants. Distinction").
- b) Selection of the directional control valves.
- c) Required return throttles are inserted under the directional control valve at TA and/or TB in the selected base and expansion plates.
- d) The selected VW-CF25s are mounted on the VT1EE, VT4E, VT1EA or VT1EP and VT1ED with the associated cylinder bolts. The desired orientation (A side of the VW-CF25 to A or B side of the base plate) must be observed.

1st option: A VT1ED expansion module is positioned at position 1.1.0.

2nd option: A VT1EA or VT1EP expansion module is positioned at position 1.1.0 and 1.2.0.

3rd option: A VT4E base plate is positioned at position 0.1.0, 0.2.0 and 0.3.0.

### Step 2

The selected pilot controls (hydraulic or electro-hydraulic) are mounted on the VT1EE, VT4E, VT1EA or VT1EP and the VT1ED (see chapter 5 "Assembly of VT1EE with pilot control", "Assembly of VT4E with pilot control", "Assembly of VT1EA/VT1EP with pilot control" and "Assembly of VT1ED with pilot control").

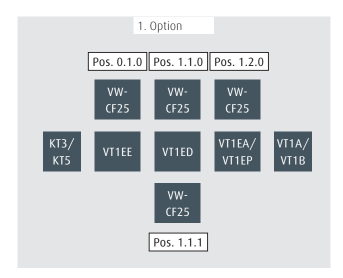
### Step 3

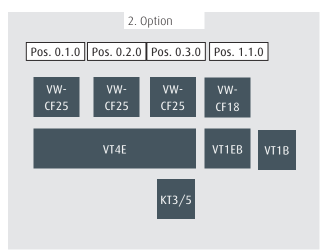
Bolt the selected component VT1B or VT1A (observe interface IF32) with pre-assembled tie rods and cap nuts onto the VT1EE or VT4E (see chapter 5 "Assembly of system components. Preparation"). The position is dependent on the selected option.

## Step 4

Bolt the selected components KT3 and/or KT5 onto the VT1EE or KT3/5 onto the VT4E in the desired direction of connection (see chapter 5 "Assembly of system components. VT1EE with KT3, KT5 tank check function" and "Assembly of system components. VT4E with KT3/5 tank check function").

## Configuration with four directional control valve functions







#### Step 1

- a) Determination of the directional control valve characteristics required, such as nominal size, flow, secondary valves and spool stroking times (see chapter 4 "Directional control valve variants. Distinction").
- b) Selection of the directional control valves.
- c) Required return throttles are inserted under the directional control valve at TA and/or TB in the selected base and expansion plates.
- d) The selected directional control valves are mounted on the VT1EE, VT4E, VT1EA, VT1EB, or VT1EP and VT1ED with the asso-ciated cylinder bolts. The desired orientation (A side of the VW-CF25 to A or B side of the VT1EE) must be observed.

1st option: A VT1ED expansion module is positioned at position 1.1.0, and then a VT1EA or VT1EP expansion module is assigned to position 1.2.0.

2nd option: A VT4E base plate is positioned at position 0.1.0, 0.2.0 and 0.3.0 and then a VT1EB expansion module is assigned to position 1.1.0.

3rd option: A VT1EA or VT1EP expansion module can be positioned at positions 1.1.0, 1.2.0 and 1.3.0.

#### Step 2

The selected pilot controls (hydraulic or electro-hydraulic) are mounted on the VT1EE, VT4E, VT1EA, VT1EB or VT1EP and the VT1ED (see chapter 5 "Assembly of VT1EE with pilot control", "Assembly of VT4E with pilot control", "Assembly of VT1EA/VT1B/VT1EP with pilot control" and "Assembly of VT1ED with pilot control").

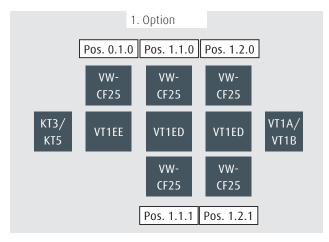
## Step 3

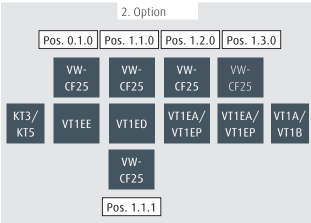
Bolt the selected component VT1B or VT1A (observe interface IF32) with pre-assembled tie rods and cap nuts onto the VT1EE or VT4E (see chapter 5 "Assembly of system components. Preparation"). The position is dependent on the selected option.

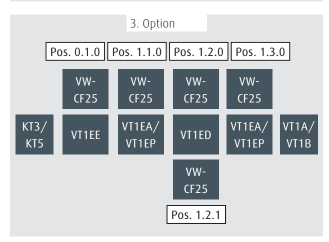
### Step 4

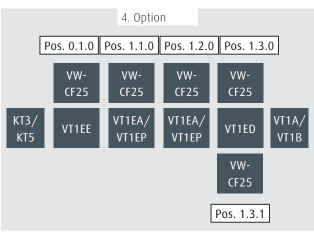
Bolt the selected components KT3 and/or KT5 onto the VT1EE or KT3/5 onto the VT4E in the desired direction of connection (see chapter 5 "Assembly of system components. VT1EE with KT3, KT5 tank check function" and "Assembly of system components. VT4E with KT3/5 tank check function").

## Configuration with five directional control valve functions









#### Step

- a) Determination of the directional control valve characteristics required, such as nominal size, flow, secondary valves and spool stroking times (see chapter 4 "Directional control valve variants. Distinction").
- b) Selection of the VW-CF25
- c) Required return throttles are inserted under the VW-CF25 at TA and/or TB in the VT1EE, VT1EA or VT1EP and VT1ED.
- d) The selected VW-CF25s are mounted on the VT1EE, VT1EA or VT1EP and VT1ED with the associated cylinder bolts. The desired orientation (A side of the VW-CF25 to A or B side of the VT1EE) must be observed.

1st option: One VT1ED expansion module each is positioned at positions 1.1.0 and 1.2.0.

2nd option: A VT1ED expansion module is positioned at position 1.1.0, and then a VT1EA or VT1EP each is assigned to positions 1.2.0 and 1.3.0.

3rd option: A VT1ED expansion module is positioned at position 1.2.0, and then a VT1EA or VT1EP each is assigned to positions 1.1.0 and 1.3.0.

4th option: A VT1ED expansion module is positioned at position 1.3.0, and then a VT1EA or VT1EP each is assigned to positions 1.1.0 and 1.2.0.

### Step 2

The selected pilot controls (hydraulic or electro-hydraulic) are mounted on the VT1EE, VT1EA or VT1EP and the VT1ED (see chapter 5 "Assembly of VT1EE with pilot control", "Assembly of VT1EA/VT1EP with pilot control" and "Assembly of VT1ED with pilot control").

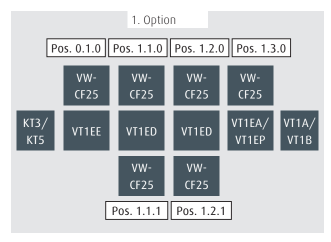
## Step 3

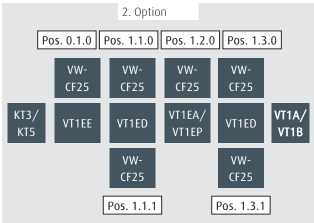
Bolt the selected component VT1B or VT1A (observe interface IF32) with pre-assembled tie rods and cap nuts onto the VT1EE (see chapter 5 "Assembly of system components. Preparation"). The position is dependent on the selected option.

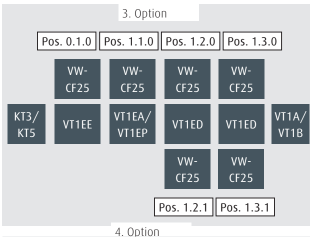
### Step 4

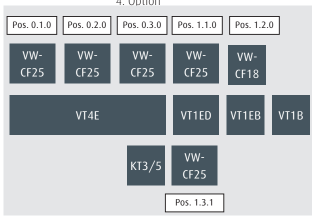
Bolt the selected components KT3 and/or KT5 onto the VT1EE in the desired direction of connection (see chapter 5 "Assembly of system components. VT1EE with KT3, KT5 tank check function").

## Configuration with six directional control valve functions









Block diagram without pilot control

#### Step

- a) Determination of the directional control valve characteristics required, such as nominal size, flow, secondary valves and spool stroking times (see chapter 4 "Directional control valve variants. Distinction").
- b) Selection of the directional control valves
- c) Required return throttles are inserted under the directional control valve at TA and/or TB in the selected base and expansion plates
- d) The selected directional control valves are mounted on the VT1EE, VT4E, VT1EA, VT1EB, or VT1EP and VT1ED with the asso-ciated cylinder bolts. The desired orientation (A side of the directional control valves to A or B side of the base plate) must be observed.

1st option: One VT1ED expansion module each is positioned at positions 1.1.0 and 1.2.0, and a VT1EA or VT1EP expansion module is positioned at position 1.3.0.

2nd option: One VT1ED expansion module each is positioned at positions 1.1.0 and 1.3.0, and a VT1EA or VT1EP expansion module is positioned at position 1.2.0.

3rd option: One VT1ED expansion module each is positioned at positions 1.2.0 and 1.3.0, and a VT1EA or VT1EP expansion module is positioned at position 1.1.0.

4th option: A VT4E base plate is positioned at position 0.1.0, 0.2.0 and 0.3.0, then a VT1ED expansion module is assigned to po-sition 1.1.0 and a a VT1EB expansion module is assigned to position 1.2.0.

## Step 2

The selected pilot controls (hydraulic or electro-hydraulic) are mounted on the VT1EE, VT4E, VT1EA, VT1EB or VT1EP and the VT1ED (see chapter 5 "Assembly of VT1EE with pilot control", "Assembly of VT4E with pilot control", "Assembly of VT1EA/VT1B/VT1EP with pilot control" and "Assembly of VT1ED with pilot control").

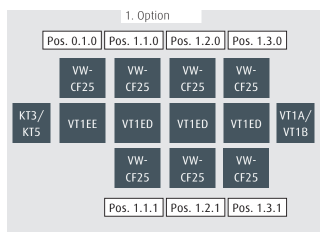
## Step 3

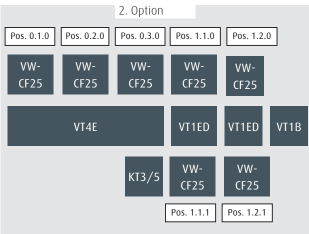
Bolt the selected component VT1B or VT1A (observe interface IF32) with pre-assembled tie rods and cap nuts onto the VT1EE or VT4E (see chapter 5 "Assembly of system components. Preparation"). The position is dependent on the selected option.

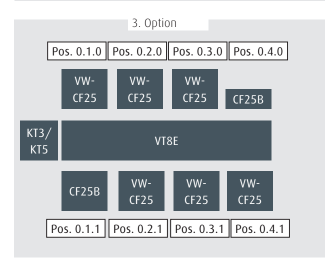
#### Step 4

Bolt the selected components KT3 and/or KT5 onto the VT1EE or KT3/5 onto the VT4E in the desired direction of connection (see chapter 5 "Assembly of system components. VT1EE with KT3, KT5 tank check function" and "Assembly of system components. VT4E with KT3/5 tank check function").

## Configuration with seven directional control valve functions







#### Step 1

- a) Determination of the directional control valve characteristics required, such as nominal size, flow, secondary valves and spool stroking times (see chapter 4 "Directional control valve variants. Distinction").
- b) Selection of the directional control valves
- c) Required return throttles are inserted under the directional control valve at TA and/or TB in the selected base and expansion plates.
- d) The selected directional control valves are mounted on the VT1EE, VT4E, VT1EA, VT1EB, or VT1EP and VT1ED with the associated cylinder bolts. The desired orientation (A side of the directional control valves to A or B side of the base plate) must be observed.

1st option: Three VT1ED expansion modules each are positioned at positions 1.1.0 and 1.2.0, and 1.3.0.

2nd option: A VT4E base plate is positioned at position 0.1.0, 0.2.0 and 0.3.0, then two VT1ED expansion module are assigned to position 1.1.0 and 1.2.0.

4rd option: A VT8E base plate is positioned at position 0.1.0 to 0.4.0 and 0.1.1 to 0.4.1.

## Step 2

The selected pilot controls (hydraulic or electro-hydraulic) are mounted on the selected base and expansion plates

(see chapter 5 "Assembly of VT1EE with pilot control", "Assembly of VT4E with pilot control", "Assembly of VT1EA WITH pilot control", "Assembly of VT1EA/VT1B/VT1EP with pilot control" and "Assembly of VT1ED with pilot control").

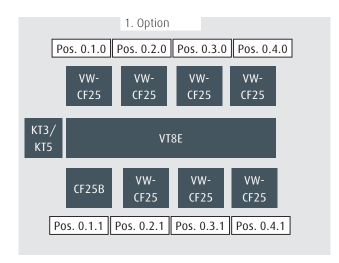
### Step 3

Bolt the selected component VT1B or VT1A (observe interface IF32) with pre-assembled tie rods and cap nuts onto the VT1EE or VT4E (see chapter 5 "Assembly of system components. Preparation"). The position is dependent on the selected option.

### Step 4

Bolt the selected components KT3 and/or KT5 onto the VT1EE or VT8E or KT3/5 onto the VT4E in the desired direction of con-nection (see chapter 5 "Assembly of system components. VT1EE with KT3, KT5 tank check function" and "Assembly of system components. VT4E with KT3/5 tank check function").

## Configuration with eight directional control valve functions



#### Step 1

- a) Determination of the directional control valve characteristics required, such as nominal size, flow, secondary valves and spool stroking times (see chapter 4 "Directional control valve variants. Distinction").
- b) Selection of the directional control valves
- c) Required return throttles are inserted under the directional control valve at TA and/or TB in the VT8E base plate.
- d) The selected directional control valves are mounted on the VT8E with the associated cylinder bolts. The desired orientation (A side of the VW-CF25 to A or B side of the VT8E) must be observed.

### Step 2

The selected pilot controls (hydraulic or electro-hydraulic) are mounted on the VT8E (see chapter 5 "Assembly of VT8E with pi-lot control").

## Step 3

Bolt the selected components KT3 and/or KT5 onto the VT8E in the desired direction of connection (see chapter 5 "Assembly of system components. VT8E with KT3, KT5 tank check function").

## Example configuration VW25-CF25 "25ZY" on VT1EE with ABP and VT1B

Number of directional control valve functions	Position	VT1EE/ VT1EA/ VT1EP/ VT1ED	Pilot control	Tank check function	Pressure relief module / blanking plate	Return throttle	Tie rod
1x VW25-CF25 "25ZY"	0.1.0	VT1EE	ABP	Without	VT1B	Without	TR0

### Step 1

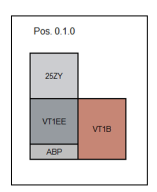
The selected VW25-CF25 "25ZY" (chapter 4 'Directional control valve variants. Distinction") is mounted on the VT1EE with the associated cylinder bolts. The desired orientation (A side of the VW-CF25 to A or B side of the VT1EE) must be observed.

## Step 2

The selected hydraulic pilot control ABP is mounted on the VT1EE for combination VT1E/ABP (Chapter 5 "Assembly of system components. VT1EE with pilot control").

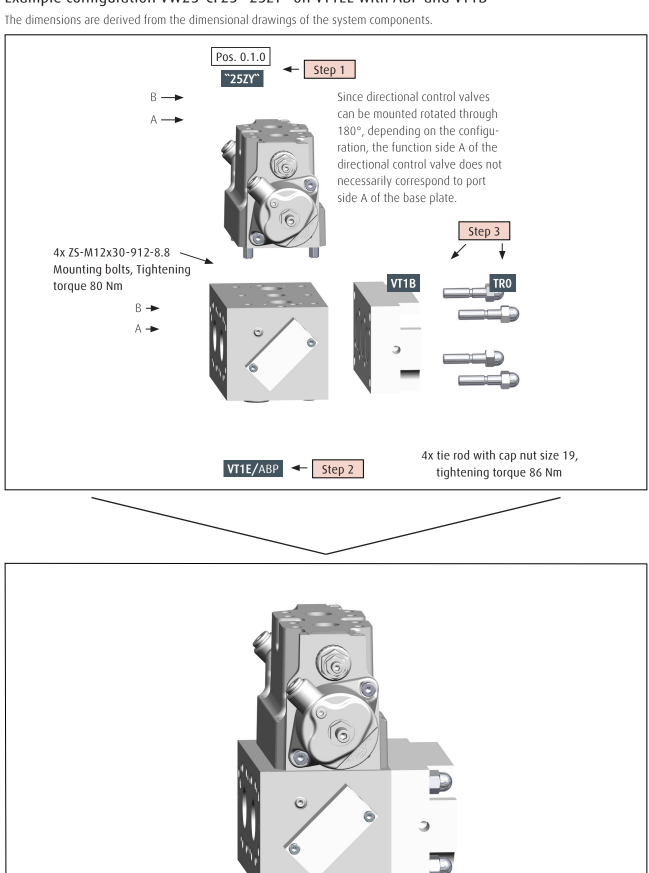
### Step 3

Bolt the selected system component VT1B with pre-assembled tie rod and cap nut onto the VT1EE (Chapter 5 "Assembly of system components. Preparation").



- >> O-rings and mounting bolts are an integral part of the respective system components.
- >> During assembly or installation, proper handling of the O-rings must be ensured.
- >> Observe interfaces IF32, CF25

## Example configuration VW25-CF25 "25ZY" on VT1EE with ABP and VT1B



Example configuration 4x VW25-CF25, 2x VW30-CF25 (selection) on VT1EE with ABP, VT1ED with DMV2ABP, VT1ED with DMV3, VT1EP with DMV1 and VT1A

Number of Directional control valve functions	Position	VT1EE/ VT1EA/ VT1EP/ VT1ED	Pilot control	Tank check func- tion	Pressure relief module / blanking plate	Return throttle	Tie rod
VW30-CF25 "30ZY"	0.1.0	VT1EE	ABP	KT3/ KT5	VT1A	Without	TR3
VW25-CF25 ``25M1``	1.1.0	VT1ED	DMV2ABP/24			Without	
VW25-CF25 "25ZU"	1.1.1					Without	
VW25-CF25 "25F1"	1.2.0	VT1ED	DMV3/24			Without	
VW25-CF25 "25F2"	1.2.1					Without	
VW30-CF25 "30W"	1.3.0	VT1EP	DMV1/24			Without	

#### Step 1

The selected VW-CF25s (Chapter 4 "Directional control valve variants. Distinction") are assigned to the positions and mounted on the assigned VT1EE, VT1ED and VT1EP with the associated cylinder bolts. The desired orientation (A side of the VW-CF25 to A or B side of the VT1EE) must be observed.

### Sten 2

The selected pilot controls (hydraulic or electro-hydraulic) are mounted on the VT1EE, VT1EP and the VT1ED (see chapter 5 "Assembly of VT1EE with pilot control", "Assembly of VT1EA/VT1EP with pilot control" and "Assembly of VT1ED with pilot control").

Combinations VT1E/ABP, VT1ED/DMV2ABP/24, VT1ED/DMV3/24 and VT1EP/DMV1/24 are obtained.

These are assigned to the positions.

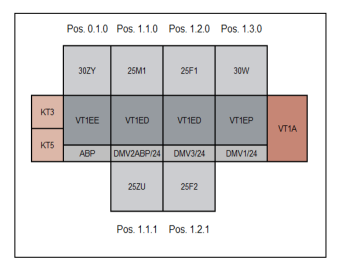
### Step 3

Bolt the selected system component VT1A with pre-assembled tie rod and cap nut onto the VT1EE (Chapter 5 "Assembly of system components. Preparation").

### Step 4

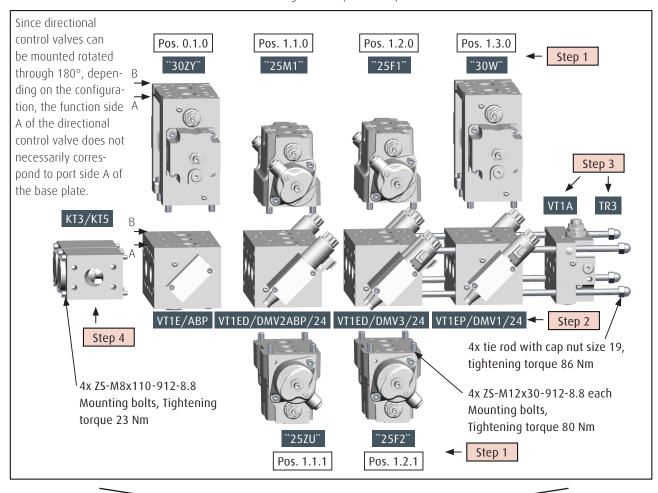
Bolt the selected components KT3 and KT5 onto the VT1EE in the desired direction of connection (see chapter 5 "Assembly of system components. VT1EE with KT3, KT5 tank check function").

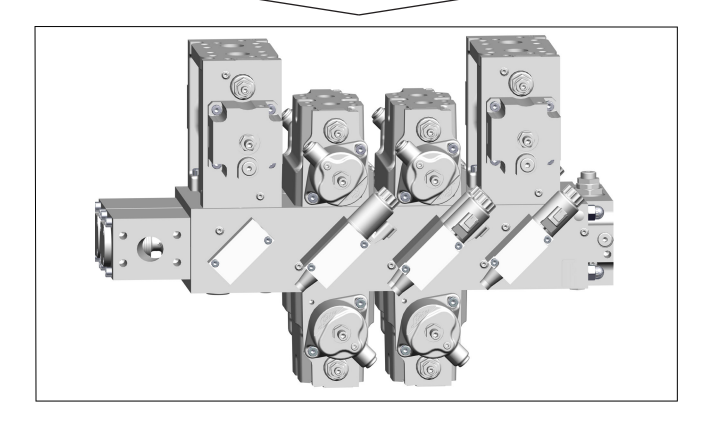
- >> 0-rings and mounting bolts are an integral part of the respective system components.
- >> During assembly or installation, proper handling of the O-rings must be ensured.
- >> Observe interfaces IF32, CF25



Beispielkonfiguration 4x VW25-CF25, 2x VW30-CF25 auf VT1EE mit ABP, VT1ED/DMV2ABP, VT1ED/DMV3, VT1EP/DMV1 und VT1A

The dimensions are derived from the dimensional drawings of the system components.





## 6 | Configuration of the valve system. Mounting the control plate

The pre-configured control plate must be mounted at the installation location. For this purpose, system components VT1EE, VT1B and VT1A are equipped with appropriate M12 threaded holes. In order to ensure a firm hold, screws with strength 8.8 and appropriate tightening torques must be used.

### Important note:

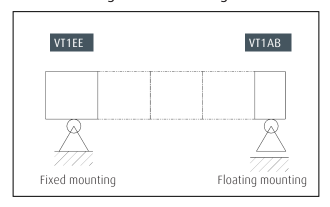
In any case, an additional stress-free bearing must be guaranteed!

For this purpose, the following conditions apply:

- >> If the VT1EE base plate is used only without an IF32 expansion module, no further measures need to be taken. The control plate is mounted only at the existing threaded holes M12/16 deep of the VT1EE base plate.
- >> If IF32 expansion modules are used, the customer must provide an additional stress-free mounting to support the mass and acceleration forces that occur. The corresponding ¬threaded holes are available on the VT1B blanking plate and on the VT1A pressure relief module.

In addition, the respective installation location and use must be analyzed in detail by the user. The position of the mountings can be derived from the dimensional drawings of the system components. Information for special applications is available on request.

## Schematic diagram of mounting

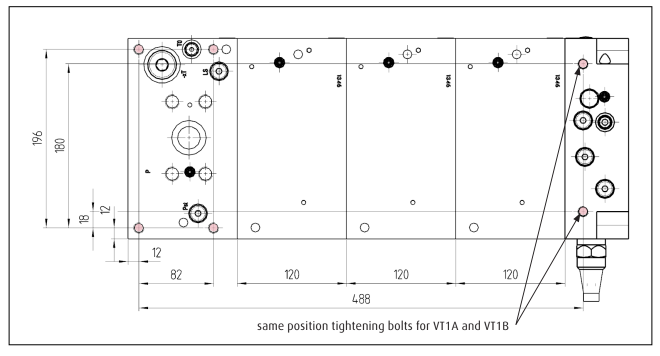


## M12 mounting bolts

- >> Strength class 8.8
- >> 80 Nm tightening torque
- >> Minimum screw depth 12 mm
- >> Recommended screw clamping length 30 mm

Mounting of VT1EE base plate with three IF32 expansion modules and VT1A pressure relief module Illustration without KT, VW-CF25

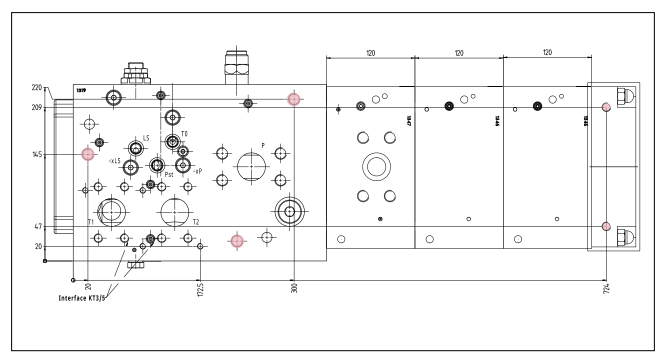
M12/16 deep



## 6 | Configuration of the valve system. Mounting the control plate

Mounting of VT4E base plate with three IF32 expansion modules and VT1B end plate, without KT3/5 module, without VW-CF25, without control device

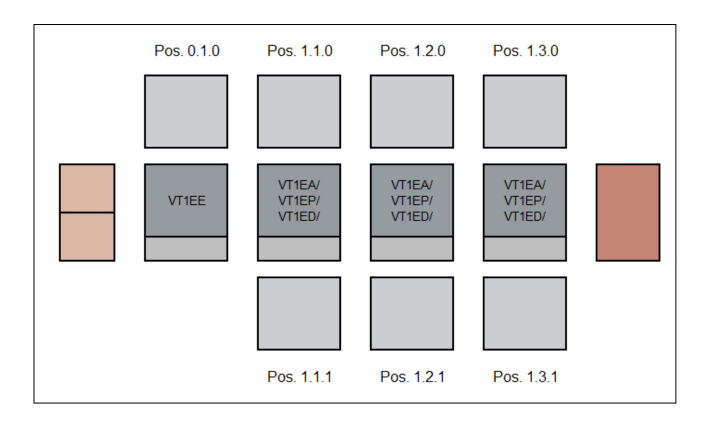
M16/25deepM12/16 deep



# 7 | Your configuration.

## Your application configuration

Number of Directional control valve functions	Position	VT1EE/ VT1EA/ VT1EP/ VT1ED	Pilot control	Tank check function	Pressure relief module / blanking plate	Return throttle	Tie rod
VW -CF25	0.1.0	VT1EE					
VW -CF25	1.1.0	VT1E_					
VW -CF25	1.1.1						
VW -CF25	1.2.0	VT1E_		/	VT1A/ VT1B		TR
VW -CF25	1.2.1						
VW -CF25	1.3.0	VT1E_					
VW -CF25	1.3.1						



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