

Axial Piston Variable Pump HP2VC

Closed circuits

Size: 56-180 mL/r

Series: 3*

Rated pressure: 40 MPa

Max. pressure: 45 MPa



Features

- Axial variable pump in swashplate design for hydrostatic drives in closed circuits
- The flow is proportional to the drive speed and displacement and is infinitely varied
- The output flow increases from zero to the maximum value as the swashplate swivels
- The flow direction changes when the swashplate is moved through the neutral position
- Various mutually compatible control options to provide diverse control and regulation functions
- Two pressure relief valves on each high-pressure side to prevent overloading of hydrostatic drives (pump and motor)
- Pressure relief valve with boost function
- Integrated boost pump works as the boost and control pump
- Maximum boost pressure limited by integrated boost-pressure relief valve
- With integrated pressure cut-off valve as standard

Model Code

	A	B	D	E	F	H	J	K	M	N	P	R	S	T	U	V	Y
HP2VC						1	/	3*	—								—

Axial piston unit

-	Swashplate design, variable, for closed circuits	HP2VC
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Displacement

A	Geometric displacement, in mL/r	56	63	71	125	145	180	
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Variable control

				56	63	71	125	145	180		
B	Hydraulic control	Pilot pressure control	Without inlet filtration	●	●	●	●	○	●	HD1	
			With inlet filtration	●	●	●	●	○	●	HD3	
		Mechanical servo		●	●	●	●	○	○	HW	
			With neutral position switch	●	●	○	●	○	○	HWL	
			With brake valve, NO	U=12V DC	○	○	○	○	○	○	HWO1
				U=24V DC	●	●	○	○	○	○	HWO2
			With brake valve, NC	U=12V DC	○	○	○	○	○	○	HWC1
				U=24V DC	●	●	○	○	○	○	HWC2
			With brake valve, NO & neutral position switch	U=12V DC	○	○	○	○	○	○	HWO1L
	U=24V DC	○		○	○	○	○	○	HWO2L		
	With brake valve, NC & neutral position switch	U=12V DC	○	○	○	○	○	○	HWC1L		
		U=24V DC	●	●	○	○	○	○	HWC2L		
	Electric control	With proportional solenoid	Without inlet filtration	U=12V DC	●	●	●	●	○	●	EP1
				U=24V DC	●	●	●	●	○	●	EP2
			With inlet filtration	U=12V DC	●	●	●	●	○	●	EP3
				U=24V DC	●	●	●	●	○	●	EP4
		With switching solenoid	Without inlet filtration	U=12V DC	●	●	●	○	○	○	EZ1
				U=24V DC	●	●	●	●	○	○	EZ2
With inlet filtration			U=12V DC	○	○	○	○	○	○	EZ3	
			U=24V DC	○	○	○	●	○	○	EZ4	

Pressure cut-off valve

		56	63	71	125	145	180	
D		●	●	●	●	○	●	
	Without pressure cut-off valve (without code)	●	●	●	●	○	●	
	With pressure cut-off valve	●	●	●	●	○	●	D

Stroke limiter

		56	63	71	125	145	180	
E	Without mechanical stroke limiter (without code)	●	●	●	●	○	●	
	With mechanical stroke limiter, externally adjustable	●	●	●	●	○	●	M

➤ Model Code

	A	B	D	E	F	H	J	K	M	N	P	R	S	T	U	V	Y	
HP2VC						1	/	3*		—							—	

Stroking chamber pressure port(X3/X4)

		56	63	71	125	145	180	
F	Without port X3/X4 (without code)	●	●	●	●	○	●	
	With port X3/X4	●	●	●	●	○	●	T

DA control valve

		56	63	71	125	145	180	
H	Without DA control valve	●	●	●	●	○	●	1

Series

		56	63	71	125	145	180	
J	Series 3*	●	●	●	●	○	●	3*

Direction of rotation (viewed on drive shaft)

		56	63	71	125	145	180	
K	CW (right-hand)	●	●	●	●	○	●	R
	CCW (left-hand)	●	●	●	●	○	●	L

Sealing material

		56	63	71	125	145	180	
M	Nitrile rubber (NBR) seal, shaft seal in fluoroelastomer (FKM)	●	●	●	●	○	●	N
	Nitrile rubber (NBR) seal, shaft seal in nitrile rubber (NBR)	●	●	●	●	○	●	P

Drive shaft

		56	63	71	125	145	180		
N	Splined shaft DIN 5480	For single pump	●	●	●	●	○	●	Z
		For the 1st pump of a combination pump	●	●	●	●	○	○	A
	Splined shaft ANSI B92.1-1976	For single pump	●	●	●	●	○	●	S
		For the 1st pump of a combination pump	●	●	●	●	○	●	T
		With connecting flange	●	●	○	○	○	○	L

Mounting flange

		56	63	71	125	145	180	
P	SAE J744-2-hole	●	●	—	—	—	—	C
	SAE J744-4-hole	—	—	—	—	—	●	D
	SAE J744-2+4-hole	—	—	●	●	○	—	F

➤ Model Code

	A	B	D	E	F	H	J	K	M	N	P	R	S	T	U	V	Y
HP2VC						1	/	3*		—							—

Working ports (viewed on drive shaft)

R			56	63	71	125	145	180	
	Ports at opposite sides	Suction port downwards	●	●	●	●	○	●	02
		Suction port upwards	●	●	●	●	○	●	03
	Ports at same side	Suction port upwards, working port rightwards	○	○	○	○	○	○	10
Suction port downwards, working port leftwards		○	○	○	○	○	○	13	

Boost pump and through drive

S			56	63	71	125	145	180		
	Integrated boost pump	Without through drive		●	●	●	●	○	○	F00
		Flange SAE J 744-82-2(A)	Hub for splined shaft 5/8" 9T 16/32DP	●	●	●	●	○	●	F01
			Flange SAE J 744-101-2(B)	Hub for splined shaft 7/8" 13T 16/32DP	●	●	●	●	○	●
		Hub for splined shaft 1" 15T 16/32DP		●	●	●	●	○	●	F04
		Hub for splined shaft 7/8" 13T 16/32DP		○	○	○	○	○	●	F68
		Flange SAE J 744-127-2(C)	Hub for splined shaft 1 1/4" 14T 12/24DP	●	●	●	●	○	○	F07
		Flange SAE J 744-152-2(D)	Hub for splined shaft DIN 5480 26T 1.25 ¹⁾	○	○	○	●	○	●	F69
	Flange SAE J 744-165-2(E)	Hub for splined shaft DIN 5480 30T 1.25 ²⁾	○	○	○	○	○	●	F72	
	Without integrated boost pump	Without through drive		●	●	●	●	○	●	N00
		Flange SAE J 744-82-2(A)	Hub for splined shaft 5/8" 9T 16/32DP	●	●	●	●	○	●	K01
			Flange SAE J 744-101-2(B)	Hub for splined shaft 7/8" 13T 16/32DP	●	●	●	●	○	●
		Hub for splined shaft 1" 15T 16/32DP		●	●	●	●	○	●	K04
		Hub for splined shaft 7/8" 13T 16/32DP		○	○	○	○	○	●	K68
Flange SAE J 744-127-2(C)		Hub for splined shaft 1 1/4" 14T 12/24DP	●	●	●	●	○	●	K07	
Flange SAE J 744-152-2(D)		Hub for splined shaft DIN 5480 26T 1.25 ¹⁾	○	○	○	●	○	●	K69	
Flange SAE J 744-165-2(E)	Hub for splined shaft DIN 5480 30T 1.25 ²⁾	○	○	○	○	○	●	K72		

High-pressure relief valve

T			56	63	71	125	145	180			
	With high-pressure relief valve, pilot operated	10-42MPa	With bypass valve	—	—	●	●	○	●	1	
		27-42MPa	With high-pressure relief valve, direct operated, fixed setting	Without bypass valve	●	●	—	—	—	—	3
	With bypass valve			●	●	—	—	—	—	5	
	10-25MPa		With high-pressure relief valve, direct operated, fixed setting	Without bypass valve	●	●	—	—	—	—	4
				With bypass valve	●	●	—	—	—	—	6

1) N35x1. 25x30x26-9H

2) N40x1. 25x30x30-9H

> Model Code

	A	B	D	E	F	H	J	K	M	N	P	R	S	T	U	V	Y
HP2VC						1	/	3*		—							—

Filtration

		56	63	71	125	145	180	
U	Integrated filter, without cold start valve, without contamination indicator	●	●	●	○	○	○	A
	Integrated filter, with cold start valve, without contamination indicator	●	●	●	○	○	○	F
	Integrated filter, without cold start valve, with window type contamination indicator	●	●	●	○	○	○	G
	Integrated filter, with cold start valve, with electrical signals contamination indicator	○	○	○	○	○	○	B
	Integrated filter, with cold start valve, with window type contamination indicator	●	●	●	●	○	○	P
	External suction filter (not included in delivery, to be selected by customer)	●	●	●	●	○	●	S
	External pressure filter (not included in delivery, to be selected by customer)	●	●	●	●	○	●	D
	External fluid supply (optional, only for N00, K**)	●	●	●	●	○	●	E

Solenoid connector

		56	63	71	125	145	180	
V	Without solenoid (without code)	●	●	●	●	○	●	P
	DEUTSCH molded connector, 2-pin, without suppressor diode ¹⁾	●	●	●	●	○	●	

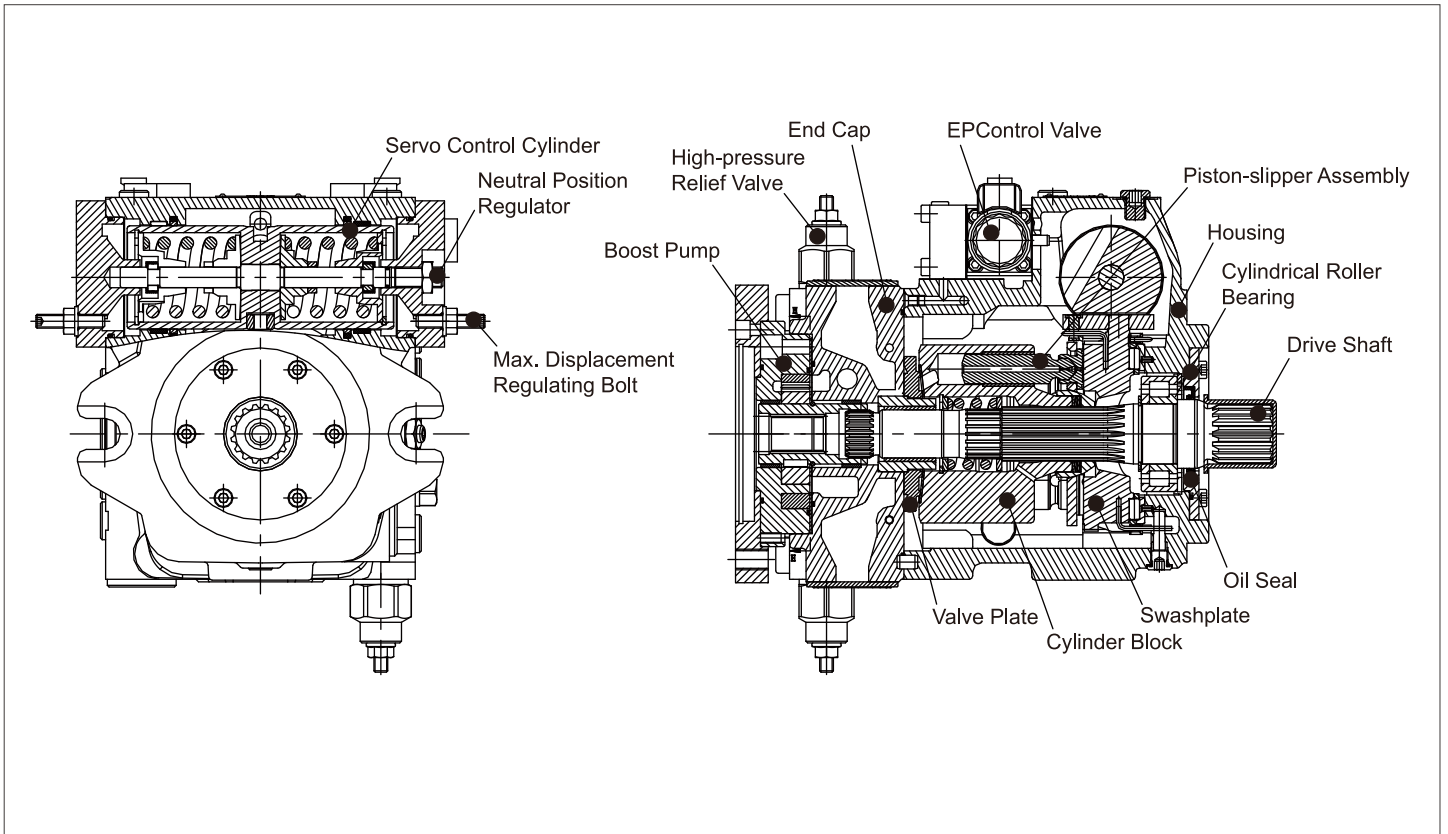
Special configuration

		56	63	71	125	145	180	
Y	Without special configuration(without code)	●	●	●	●	○	●	
	Special configuration	○	○	○	○	○	○	***

¹⁾ Connector model: Deutsch DT04-2p (for HWO/HWC/EP/EZ)

● Available ○ On request — Not available ■ Recommended model

> Structure



> Hydraulic Fluid

Mineral oil

> Working Viscosity

In order for the optimum efficiency and service life, it is recommended to select the working viscosity at working temperature within the range below:

$$V_{opt} = \text{optimal working viscosity } 16 \dots 36 \text{ mm}^2/\text{s}$$

It is subject to the temperature of a closed circuit.

> Limit Viscosity

Limit viscosity:

$$V_{min} = 5 \text{ mm}^2/\text{s}$$

Short-term operation ($t < 3 \text{ min}$)

Permissible maximum temperature $t_{max} = +115^\circ\text{C}$

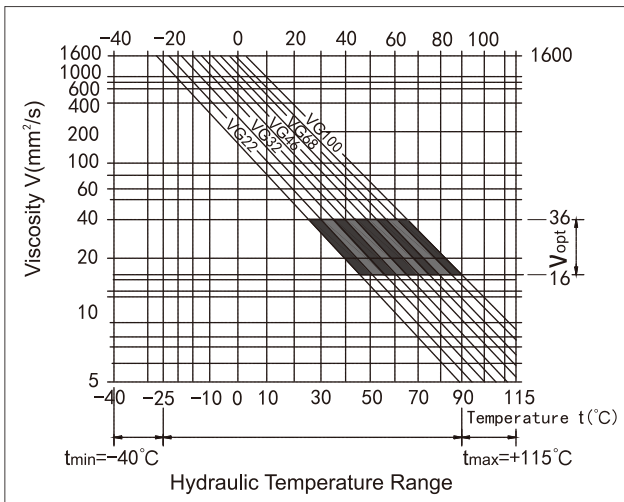
$$V_{max} = 1600 \text{ mm}^2/\text{s}$$

Short-term operation ($t < 3 \text{ min}$)

Cold start ($p \leq 3 \text{ MPa}$, $n \leq 1000 \text{ rpm}$, $t_{min} = -40^\circ\text{C}$)

Only for no-load start, it must reach the optimum working temperature in 15 min.

> Selection Diagram



> Instructions on Selection of Hydraulic Fluid

The working temperature dependent on the ambient temperature is required for correct selection of hydraulic fluid. It refers to the circuit temperature of a closed circuit and the reservoir temperature of an open circuit.

The hydraulic fluid should be so selected that the working viscosity in the working range is within the optimum range (V_{opt} , the shaded area on the selection diagram). The higher viscosity is recommended under the same conditions.

For example:

At an ambient temperature of $X^\circ\text{C}$, the working temperature of the circuit is 60°C . The viscosity within the optimum range (V_{opt} , shaded area) is VG46 or VG68 and the latter should be selected.

Note:

The case drain temperature depends on the pressure and speed, and it is always higher than the circuit temperature. The temperature at any point within the system should not exceed $+115^\circ\text{C}$. Please contact us if the above condition cannot be maintained due to extreme working conditions.

> Filtration

Finer filtration improves the cleanliness level of the hydraulic fluid, thus increasing the service life of the axial piston unit. To ensure normal operation of the axial piston unit, a cleanliness level of at least 20/18/15 according to ISO 4406 is to be maintained.

Based on the system and application, we recommend for HP2VC:
filter element $\beta_{20} \geq 100$

β should not decrease as differential pressure of the filter element increases.

When the hydraulic fluid has a high temperature ($+90^\circ\text{C}$ to $+115^\circ\text{C}$), the cleanliness level should at least reach 19/17/14 according to ISO 4406. Please contact us if the above cleanliness level cannot be maintained.

> Working Pressure Range

Input

Variable pump (with external fluid supply, E) :

Boost pressure ($n=2000 \text{ rpm}$) P_{sp} _____ 2MPa

Boost pump:

Suction pressure $P_{s \text{ min}}$ ($V \leq 30 \text{ mm}^3/\text{s}$) _____ $\geq 0.08 \text{ MP}$ absolute pressure

> Oil Seal

Permissible pressure load

The service life of the shaft seal depends on the pump speed and case drain pressure. It is recommended that the average lasting case drain pressure at working temperature is no greater than 0.3MPa absolute pressure (as the speed falls, the maximum permissible case drain pressure is 0.6MPa) and the short-term ($t < 0.1 \text{ s}$) permissible absolute pressure peak may reach 1MPa.

The service life of the shaft seal decreases with increasing frequency of pressure peaks.

The case pressure must be equal to or greater than the external pressure at the shaft seal.

Temperature range

The FKM shaft seal may be used for case temperatures from -25°C to $+115^\circ\text{C}$.

> Technical Data

Size			Unit	56	63	71	125	145	180
Displacement	Variable pump	$V_{g\ max}$	mL/r	56	63	71	125	-	180
	Boost pump($\Delta p=2MPa$)	$V_{g\ SP}$	mL/r	15.8	15.8	19.6	28.3	-	39.8
Speed	Maximum speed at $V_{g\ max}$	$n_{\ max\ cont}$	rpm	3600	3600	3300	2850	-	2500
	Limit maximum ¹⁾	$n_{\ min\ limit}$	rpm	3900	3900	3600	3250	-	2900
	Intermittent maximum ²⁾	$n_{\ max\ interm}$	rpm	4500	4500	4100	3450	-	3000
	Minimum	$n_{\ min}$	rpm	500	500	500	500	-	500
Flow	At $n_{\ max\ cont}$ and $V_{g\ max}$	$q_{v\ max}$	L/min	202	227	234	356	-	450
Power ³⁾	At $n_{\ max\ cont}$ and $V_{g\ max, \Delta p=40MPa}$	$P_{\ max}$	KW	134	151	156	237	-	300
Torque ³⁾	At $V_{g\ max, \Delta p=40MPa}$	$T_{\ max}$	Nm	356	401	451	795	-	1146
	At $V_{g\ max, \Delta p=10MPa}$	T	Nm	89	100	112.8	198.8	-	286
Moment of inertia of drive shaft		J	Kgm ²	0.0066	0.0066	0.0097	0.0232	-	0.0444
Max. angular acceleration ⁴⁾			rad/s ²	24000	24000	21000	14000	-	11000
Max. speed change ⁴⁾			rpm	72	72	69	55	-	50
Case volume		V	L	1.5	1.5	1.3	2.1	-	3.1
Weight (without through drive)		m	KG	38	38	50	60	60	101

1) Power at half corner power (e.g. at $V_{g\ max}$ and $P_n/2$)

2) At high-speed no-load operation; at overspeed, $\Delta p = 7-15MPa$ and $V_{g\ max}$; at reverse peak load, $\Delta p < 30MPa$, $t < 0.1s$

3) Without boost pump

4) For a single pump only

> Specification Calculation

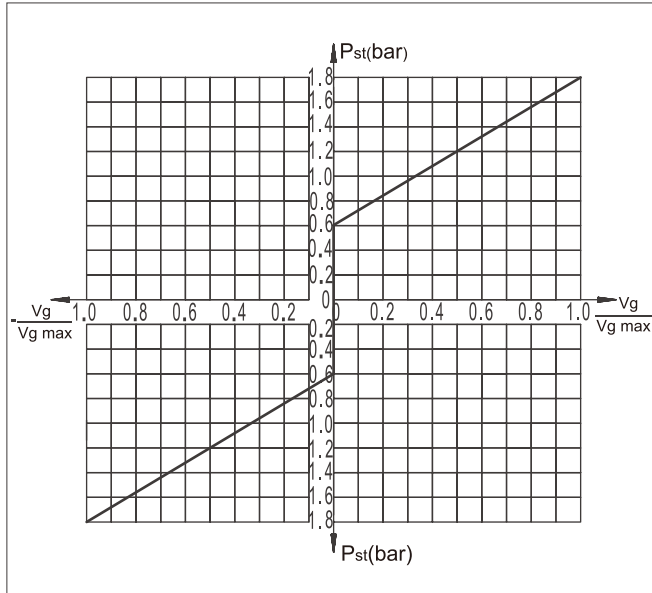
Flow	$q_v = \frac{V_g \cdot n \cdot \eta_v}{1000}$	[L/min]	V_g = Displacement, mL/r
			Δp = Differential pressure, MPa
Torque	$T = \frac{V_g \cdot \Delta p}{2 \cdot \pi \cdot \eta_{mh}}$	[Nm]	n = Speed, rpm
			η_v = Volumetric efficiency
Power	$P = \frac{2 \pi \cdot T \cdot n}{60000} = \frac{q_v \cdot \Delta p}{60 \cdot \eta_t}$	[KW]	η_{mh} = Mechanical-hydraulic efficiency
			η_t = Total efficiency

➤ HD - Pilot Pressure Control

Dependent on the difference between the pilot pressure P_{St} (at ports Y1 and Y2) of two control lines, the variable cylinder of the pump obtains control pressure via the HD controller so that the swashplate moves to infinitely adjust the displacement. Each control line corresponds to one flow direction.

HD3: with inlet filter (standard)

HD1: without inlet filter (Not for new projects!)



- Vg Displacement at P_{St}
- Vg max Displacement at $P_{St}=18\text{bar}$
- Pilot pressure at port Y1 and Y2 $P_{St}=6-18\text{bar}$
- Start of control 6bar
- End of control 18bar (maximum displacement $V_{g\text{ max}}$)

Note:
The HD controller must be unloaded to the neutral position with the external pilot control device on the reservoir.

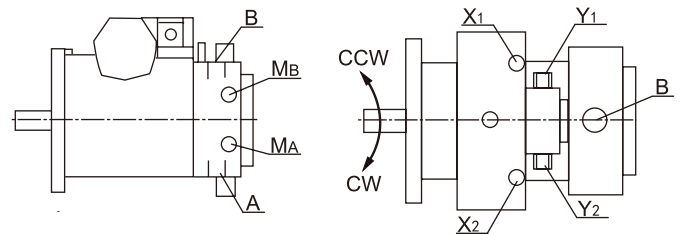
The spring at the center of the pilot control device is not a safety device. The spool may get stuck at any position due to contamination of the control device, such as hydraulic fluid pollutant, wear debris and foreign matters in the system, etc.

In this case, the pump flow no longer observes the operator's instructions.
- Make sure the driven device can promptly reach a safety state (e.g. stop) with the emergency stop module.

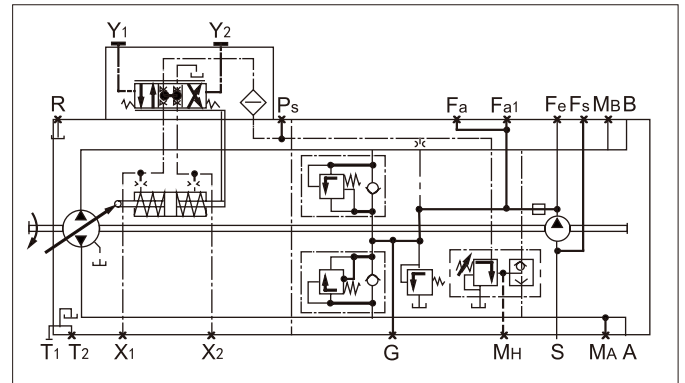
- Always observe the cleanliness level according to ISO 4406:
20/18/15 (< 90 °C) or 19/17/14 (> 90 °C)

Correlation of Direction of rotation, Control and Flow direction

Direction of rotation (viewed on drive shaft)					
	Size	Pilot Pressure	Control Pressure	Flow Direction	Working Pressure
CW	56/63	Y1	X1	A to B	MB
		Y2	X2	B to A	MA
	71/125/145/180	Y1	X1	B to A	MA
		Y2	X2	A to B	MB
CCW	56/63	Y1	X1	B to A	MA
		Y2	X2	A to B	MB
	71/125/145/180	Y1	X1	A to B	MB
		Y2	X2	B to A	MA

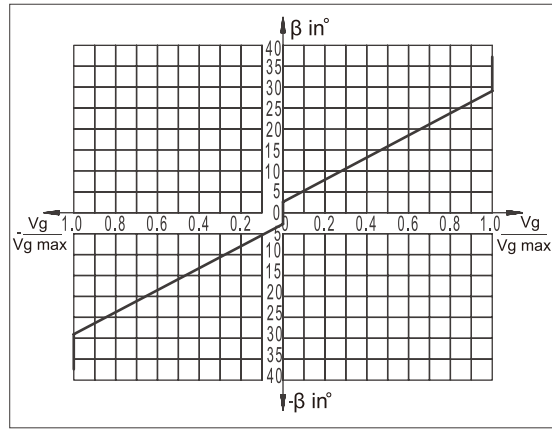


Hydraulic schematic diagram, HD3



> HW - Mechanical Servo Control

Dependent on the moving direction a or b of the control lever, the variable cylinder of the pump obtains control pressure via the HW controller so that the swashplate moves to infinitely adjust the displacement. Each moving direction of the control lever corresponds to one flow direction.



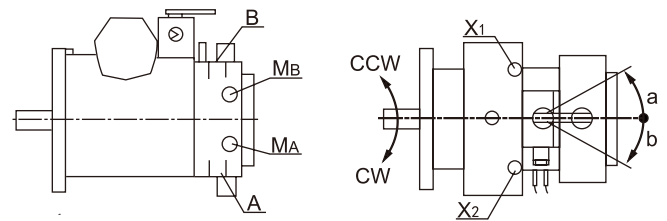
Swivel angle β of control lever:
 Start of control $\beta=3^\circ$
 End of control $\beta=29^\circ$ (maximum displacement $V_{g \max}$)
 Mechanical limit: $\pm 40^\circ$

The maximum required torque at the control lever is 170 Ncm.
 The rotation of HW control lever must be limited with an external position sensor (set point device).

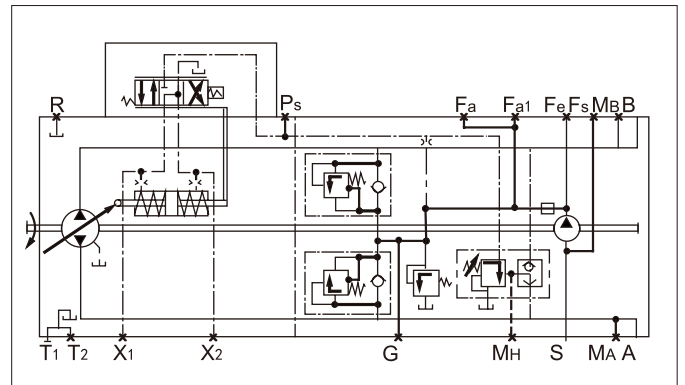
Note:
 When there is no torque on the HW control lever, spring centering enables the pump to move automatically to the neutral position ($V_g = 0$) (independent of swivel angle).

Correlation of Direction of rotation, Control and Flow direction

Direction of rotation (viewed on drive shaft)					
	Size	Pilot Pressure	Control Pressure	Flow Direction	Working Pressure
CW	56/63	a	X2	B to A	MA
		b	X1	A to B	MB
	71/125/145/180	a	X2	A to B	MB
		b	X1	B to A	MA
CCW	56/63	a	X2	A to B	MB
		b	X1	B to A	MA
	71/125/145/180	a	X2	B to A	MA
		b	X1	A to B	MB



Hydraulic schematic diagram

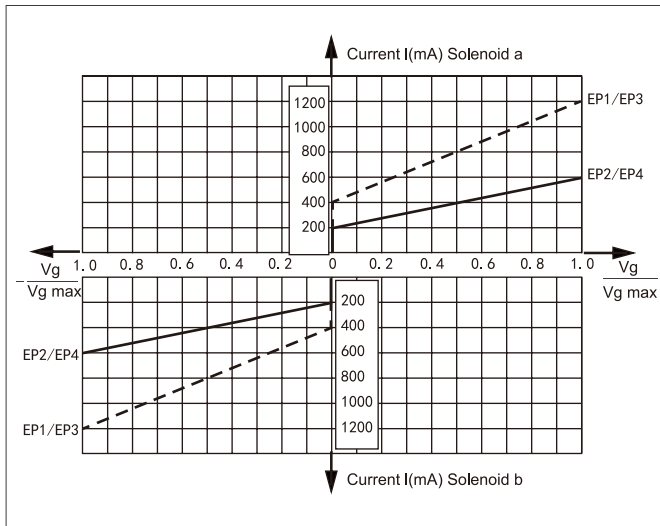


➤ EP - Electric Control with Proportional Solenoid

Dependent on the preset current I of the two proportional solenoids (a and b), the variable cylinder of the pump obtains control pressure via the EP controller so that the swashplate moves to infinitely adjust the displacement. Each proportional solenoid corresponds to one flow direction.

Technical data, solenoid	EP1/3	EP2/4
Voltage	12V DC ($\pm 20\%$)	24V DC ($\pm 20\%$)
Control current		
Start of control $V_g=0$	400mA	200mA
End of control $V_g \text{ max}$	1200mA	600mA
Current limit	1.54A	0.77A
Nominal resistance(20°C)	5.5 Ω	22.7 Ω
Dither frequency	100Hz	
Duty cycle	100%	
Type of protection	IP65	

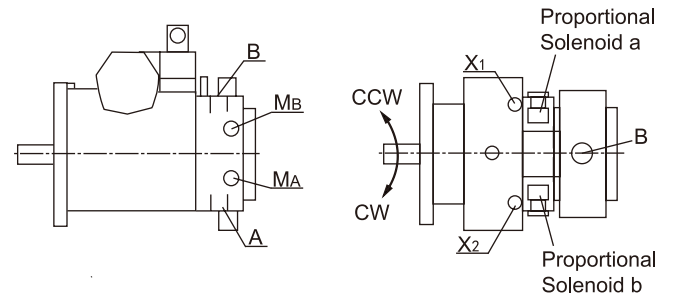
EP3/4: with inlet filter (standard)
 EP1/2: without inlet filter (Not for new projects!)



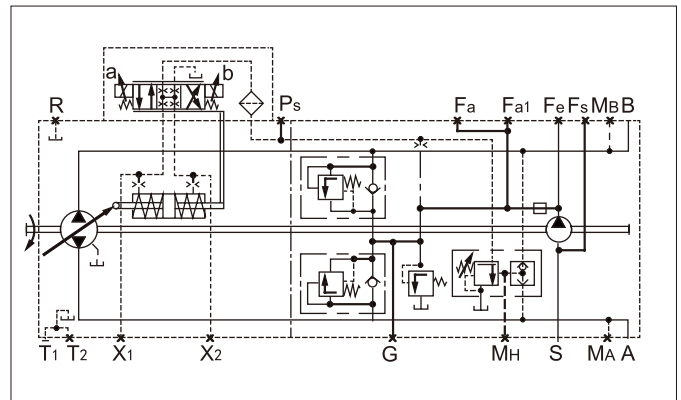
Note:
 The spring at the center of the pilot control device is not a safety device. The spool may get stuck at any position due to contamination of the control device, such as hydraulic fluid pollutant, wear debris and foreign matters in the system, etc.
 In this case, the pump flow no longer observes the operator's instructions.
 - Make sure the driven device can promptly reach a safety state (e.g. stop) with the emergency stop module.
 - Always observe the cleanliness level according to ISO 4406: 20/18/15 (< 90 °C) or 19/17/14 (> 90 °C)

Correlation of Direction of rotation, Control and Flow direction

Direction of rotation (viewed on drive shaft)					
	Size	Pilot Pressure	Control Pressure	Flow Direction	Working Pressure
CW	56/63	a	X1	A to B	MB
		b	X2	B to A	MA
	71/125/145/180	a	X1	B to A	MA
		b	X2	A to B	MB
CCW	56/63	a	X1	B to A	MA
		b	X2	A to B	MB
	71/125/145/180	a	X1	A to B	MB
		b	X2	B to A	MA



Hydraulic schematic diagram



➤ EZ - Electric Control with Switching Solenoid

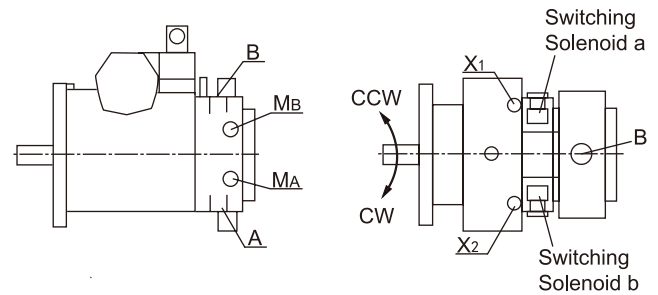
By switching on or off the switching solenoid a or b, the control cylinder of the pump obtains control pressure via the EZ controller so that the swashplate realizes adjustment between $V_g=0$ and $V_{g\max}$. Each solenoid corresponds to one flow direction.

Technical data, solenoid	EZ1	EZ2
Voltage	12V DC ($\pm 20\%$)	24V DC ($\pm 20\%$)
Neutral position $V_g=0$	De-energized	De-energized
Position $V_{g\max}$	Energized	Energized
Nominal resistance(20°C)	5.5 Ω	21.7 Ω
Rated power	26.2W	26.5W
Minimum required current	1.32A	0.67A
Duty cycle	100%	
Type of protection	IP65	

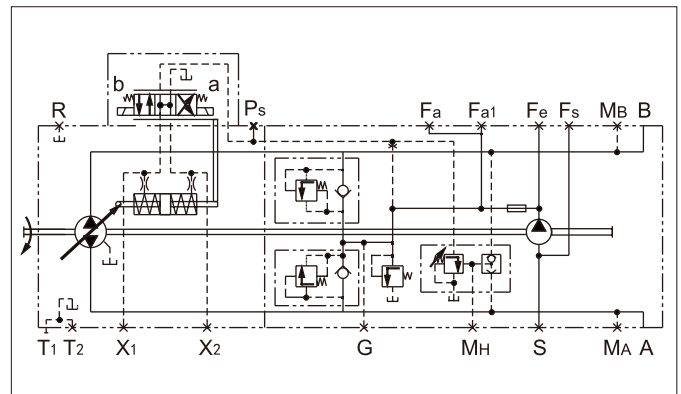
Standard: switching solenoid without manual emergency control. The manual emergency control realized by returning spring may be provided as required.

Correlation of Direction of rotation, Control and Flow direction

Direction of rotation (viewed on drive shaft)					
	Size	Pilot Pressure	Control Pressure	Flow Direction	Working Pressure
CW	56/63	a	X2	B to A	MA
		b	X1	A to B	MB
	71/125/145/180	a	X2	A to B	MB
		b	X1	B to A	MA
CCW	56/63	a	X2	A to B	MB
		b	X1	B to A	MA
	71/125/145/180	a	X2	B to A	MA
		b	X1	A to B	MB



Hydraulic schematic diagram



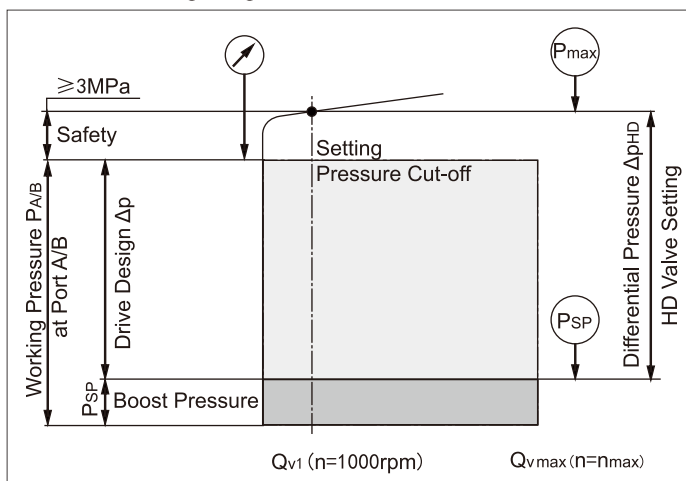
High-pressure Relief Valve

Setting range

High-pressure relief valve, direct operated (size 56/63)	Differential pressure setting Δp_{HP}
Setting range valve 3, 5 $\Delta p=27-42\text{MPa}$	42MPa
	39MPa ¹⁾
	37MPa
	35MPa
	33MPa
	31MPa
	27MPa
Setting range valve 4, 6 $\Delta p=10-25\text{MPa}$	25MPa
	23MPa ¹⁾
	20MPa
	16MPa
	12MPa
High-pressure relief valve, pilot operated (size 71/125/145/180)	Differential pressure setting Δp_{HP}
Setting range valve 1 $\Delta p=10-42\text{MPa}$	42MPa
	39MPa ¹⁾
	37MPa
	35MPa
	33MPa
	31MPa
	27MPa
	25MPa
	23MPa
	20MPa
	16MPa
	12MPa

1) Standard differential pressure setting.
Values when no special remarks are made when ordering.

Pressure setting diagram



Note: The high-pressure relief valve is set at $n = 1000\text{rpm}$ and $V_{g\text{ max}} (q_{v1})$.
Hint: boost pressure 3MPa, working pressure 40MPa
Working pressure $P_{A/B}$ -pressure P_{SD} +safety =differential pressure Δp_{HP} (40-3+3=40MPa)

Bypass function

The bypass function is only intended for short-term operation at reduced displacement, for example to tow a vehicle out of a danger zone.
Do not exceed the corresponding flow $Q = 30\text{L/min}$

Pressure Cut-off Valve, D

The pressure cut-off is a pressure control which adjusts the displacement of the pump to $V_{g\text{ min}}$ after the set pressure is reached.

The pressure cut-off valve prevents the operation of the high-pressure relief valve during acceleration or deceleration.

The high-pressure relief valve protects against pressures occurring during fast swiveling of the swashplate and maximum pressure in the system. The setting range of the pressure cut-off valve may be anywhere within the entire working pressure range.

However, the range must be set 3 MPa lower than the setting of the high-pressure relief valve.

Please specify in plain text the setting of the pressure cut-off valve when ordering.

Connectors for Solenoids

DEUTSCH DT04-2P-EP04

Molded, 2-pin, without bidirectional suppressor diode

(standard) _____ P

Molded, 2-pin, with bidirectional suppressor diode

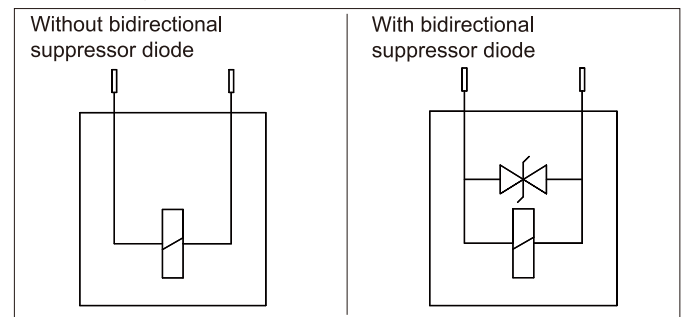
(only for control modules EZ1/2 and switching solenoids on DA) _____ Q

The installed connector is provided to ensure the following type of protection:

IP67 DIN/EN 60529 and IP69K DIN 40050-9

The protection circuit with bidirectional suppressor diode is needed to control over-voltage. Over-voltage is caused by switching off the current with switches, relay contacts or by disconnecting the connector while voltage is applied.

Fluid line symbol



Connector

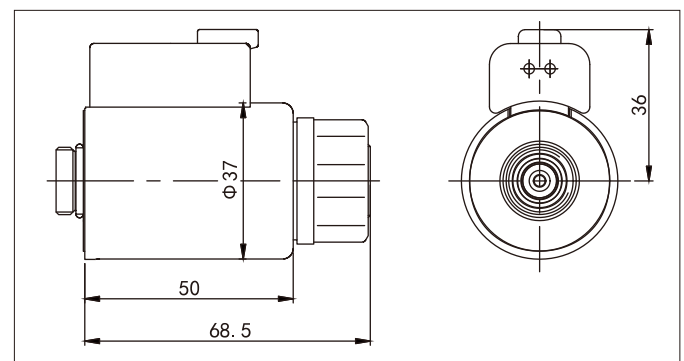
DEUTSCH DTO6-2S-EP04

1 housing _____ DT06-2S-EP04

1 wedge _____ W2S

2 sockets _____ 0462-201-16141

The connector is not included in the scope of delivery. This may be supplied on request.



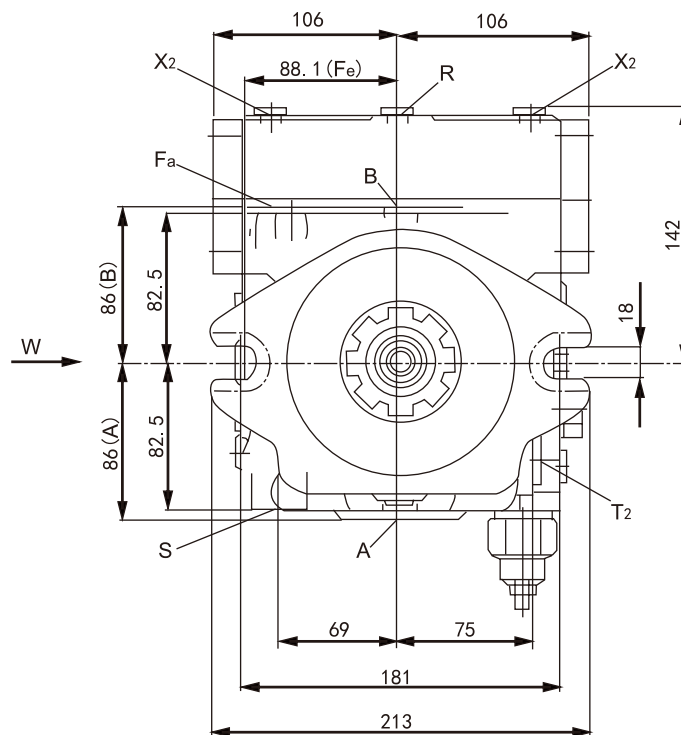
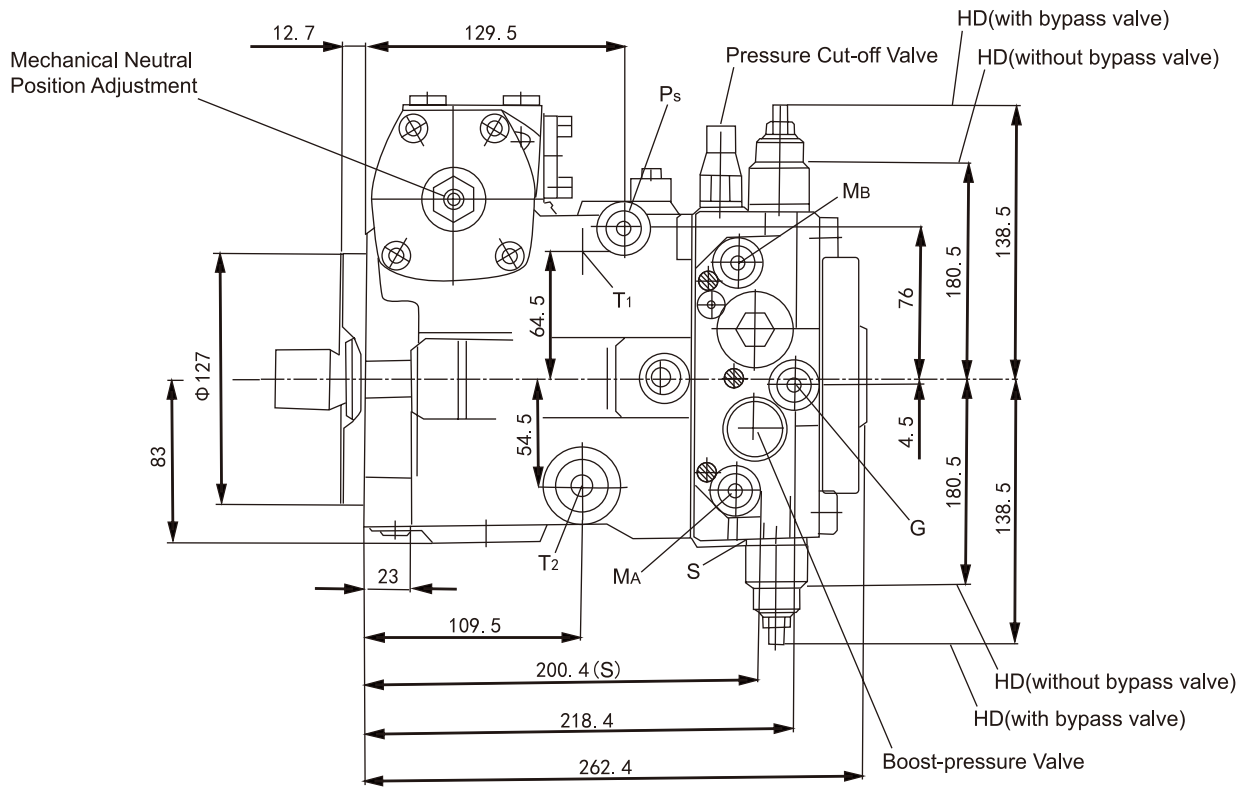
Change connector orientation

If necessary, you may change the connector orientation by turning the solenoid.

► Installation Dimensions

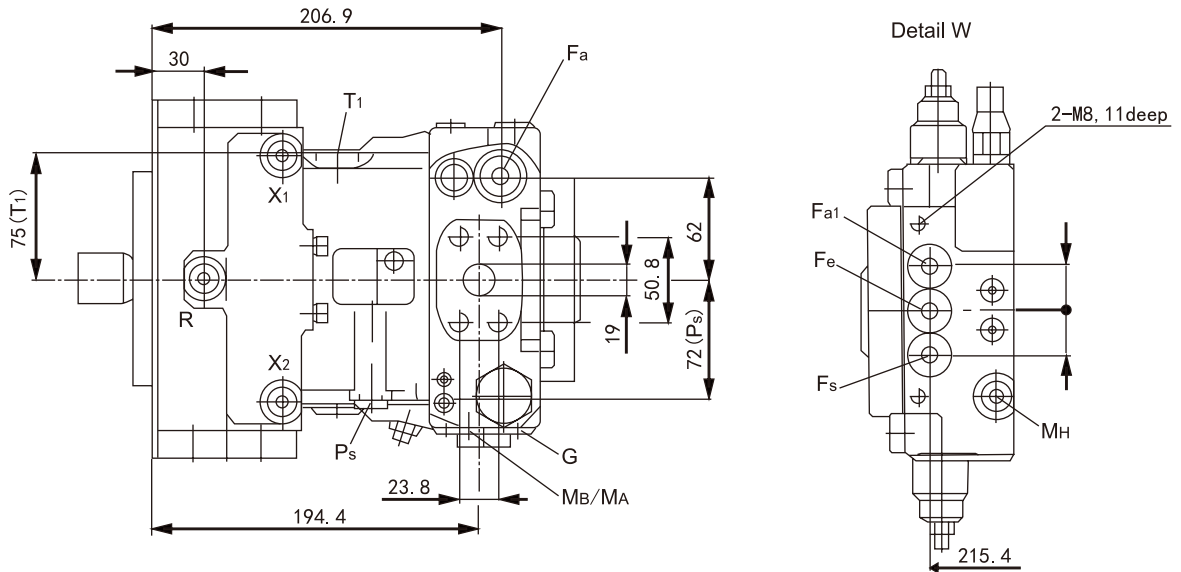
Size 56/63

Without control valve



Installation Dimensions

Size 56/63



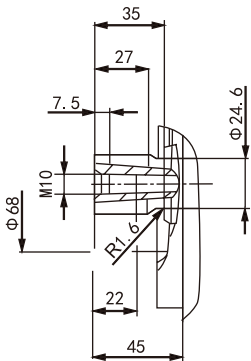
Ports DIN3852

A/B	Working port (high pressure series)	3/4 in
	Fastening thread A/B	M10, 17deep
T1	Case drain port or filling port	M22x1.5, 14deep
T2	Case drain port	M22x1.5, 14deep
MA/MB	Measuring port pressure A/B	M12x1.5, 12deep
R	Air bleed port	M12x1.5, 12deep
S	Boost suction port	M33x2, 18deep
X1/X2	Control pressure port (upstream of orifice)	M12x1.5, 12deep

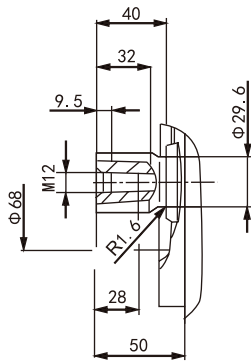
G	Pressure port, auxiliary circuit	M14x1.5, 12deep
Ps	Control pressure inlet port	M14x1.5, 12deep
Fa	Filter outlet	M18x1.5, 12deep
Fa1	Filter outlet (a filter may be installed)	M18x1.5, 12deep
Fe	Filter inlet	M18x1.5, 12deep
Fs	Port from filter to suction line (cold start)	M18x1.5, 12deep
MH	Balancing high-pressure port	M12x1.5, 12deep

Drive shaft

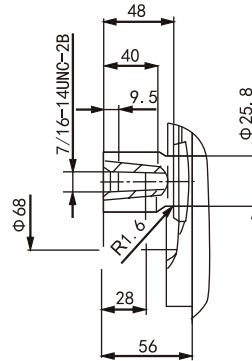
Splined shaft Z DIN 5480
W30x2x30x14x9g



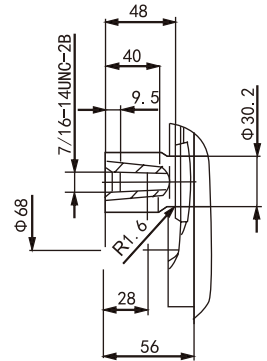
Splined shaft A DIN 5480
W35x2x30x16x9g



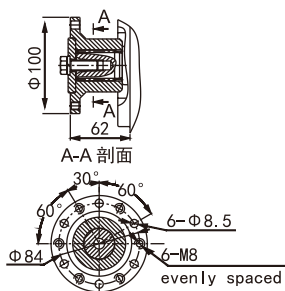
Splined shaft S 1 1/4 in
14T 12/24DP¹⁾ (SAE J744-32-4(C))



Splined shaft T 1 3/8 in
21T 16/32DP¹⁾



Splined shaft L 1 1/4 in
With connecting flange

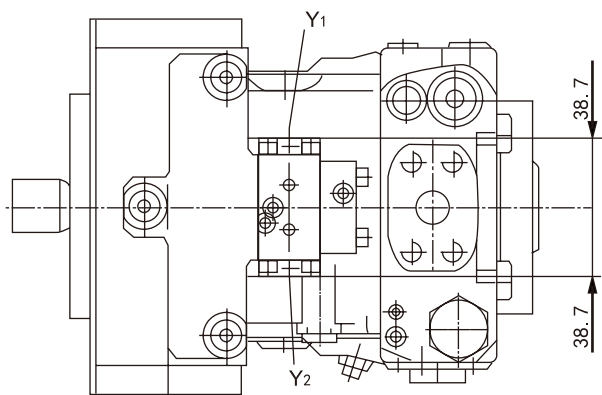
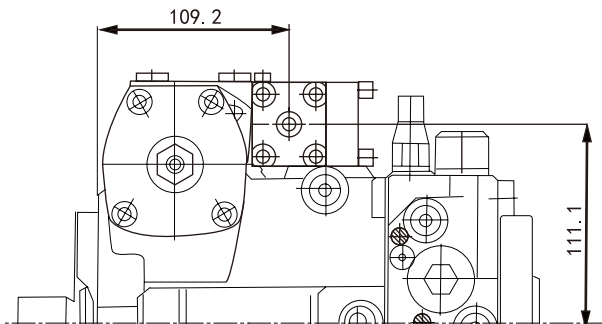


¹⁾ ANSI B92.1a-1976, 30° pressure angle, flat root, side fit, tolerance class 5

Installation Dimensions

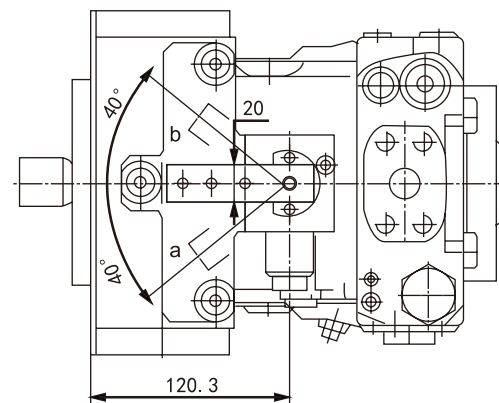
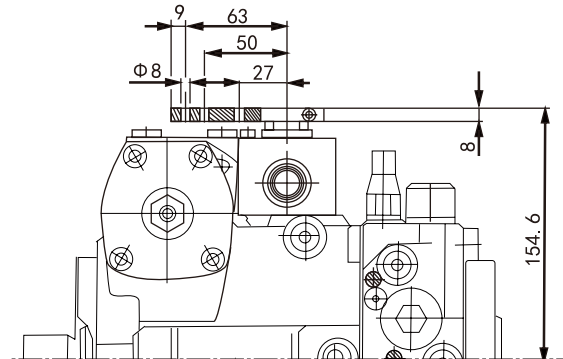
Size 56/63

HD hydraulic control, pilot pressure related

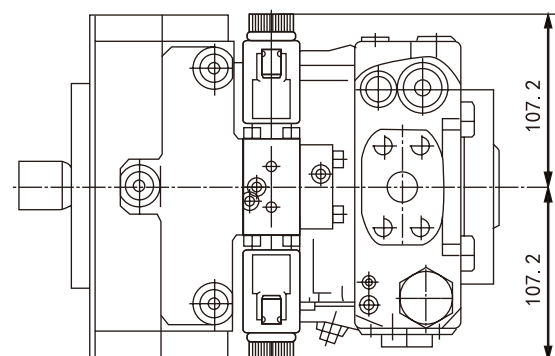
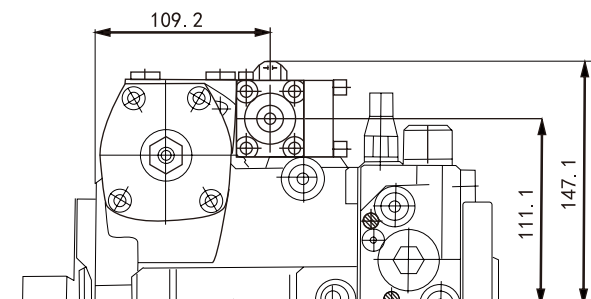


Y1/Y2 Remote control port M14x1.5, 12deep

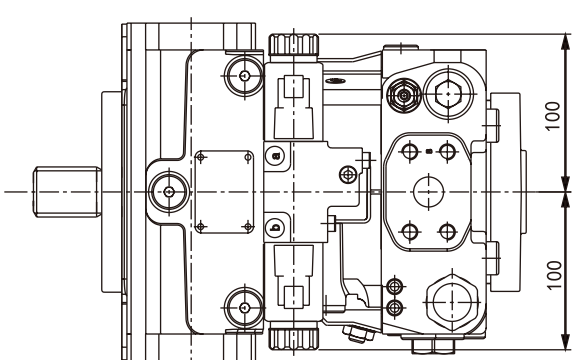
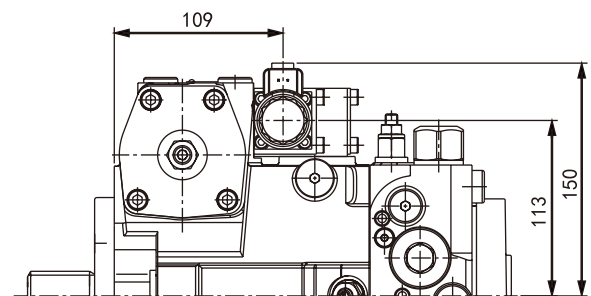
HW hydraulic control, mechanical servo



EP electric control, with proportional solenoid



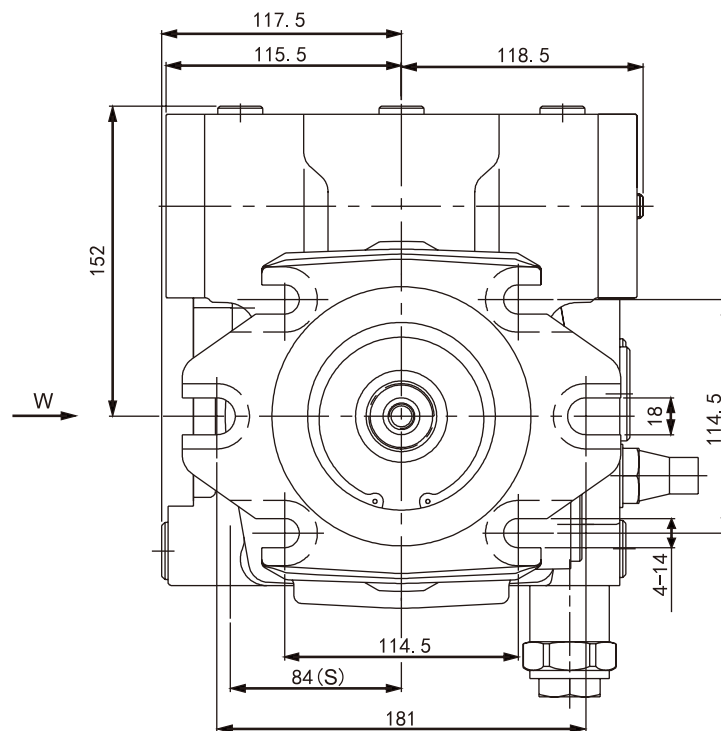
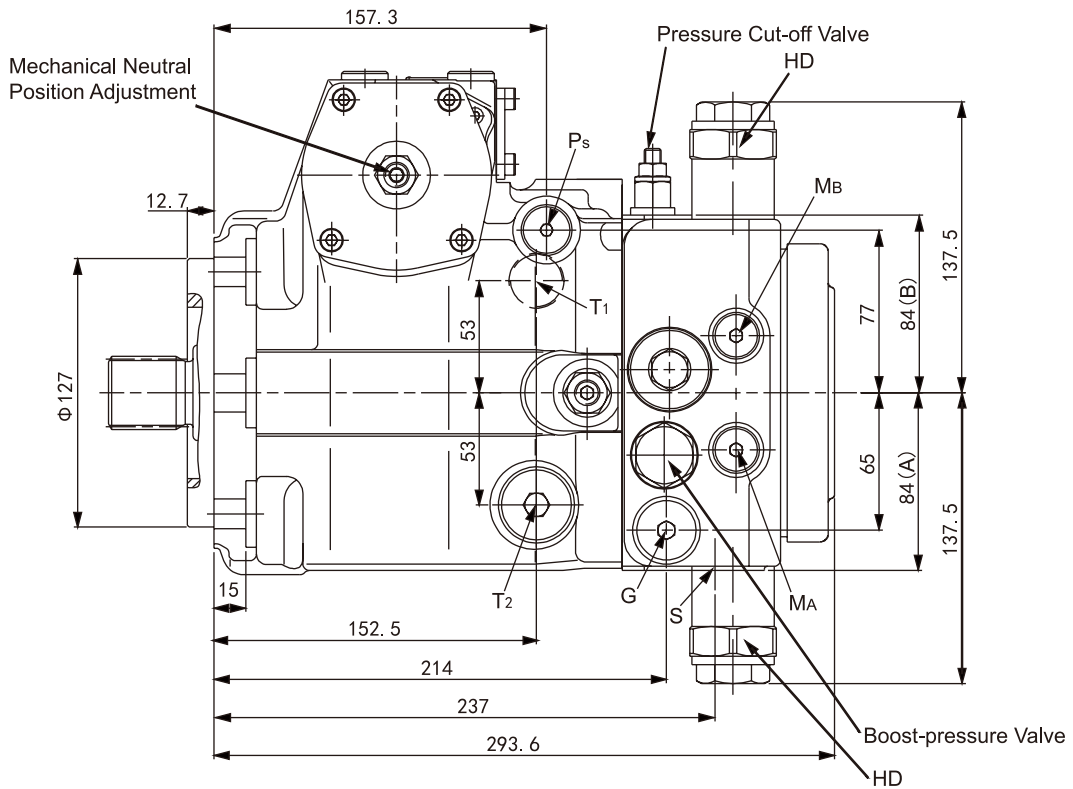
EZ electric control, with switching solenoid



➤ Installation Dimensions

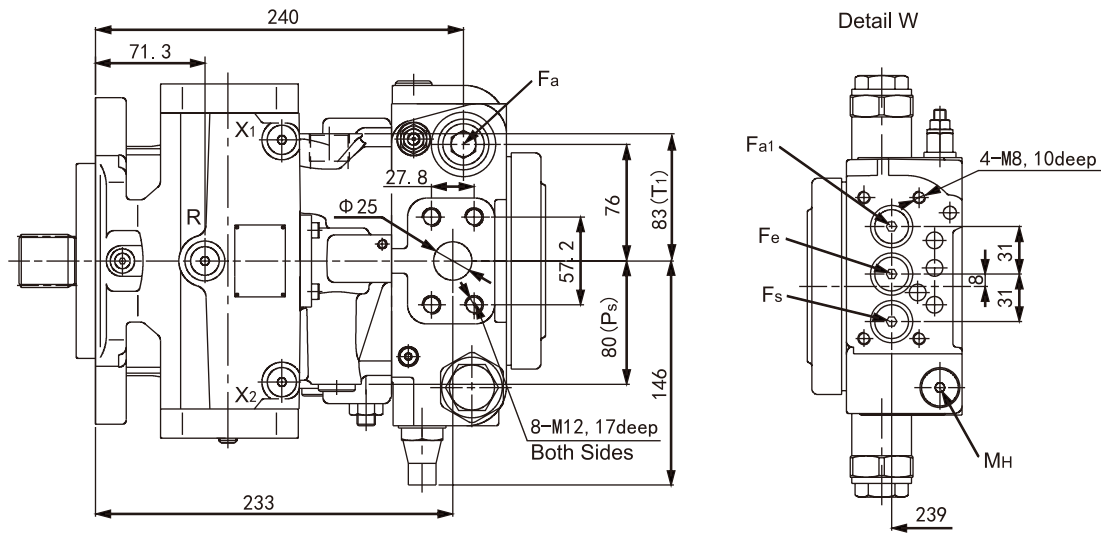
Size 71

Without control valve



► Installation Dimensions

Size 71

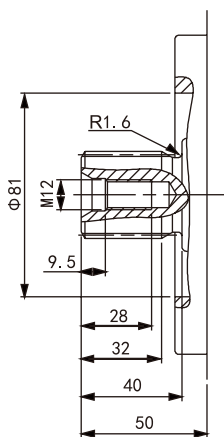


Ports DIN3852

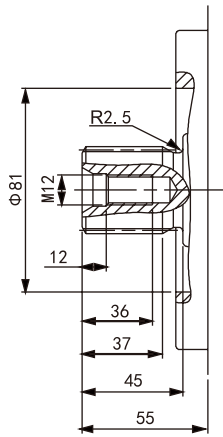
A/B	Working port (high pressure series)	1 in	G	Pressure port, auxiliary circuit	M18x1.5, 14deep
T ₁	Case drain port or filling port	M26x1.5, 16deep	P _s	Control pressure inlet port	M14x1.5, 12deep
T ₂	Case drain port	M26x1.5, 16deep	F _a	Filter outlet	M26x1.5, 16deep
M _A /M _B	Measuring port pressure A/B	M12x1.5, 12deep	F _{a1}	Filter outlet	M22x1.5, 14deep
R	Air bleed port	M12x1.5, 12deep	F _e	Filter inlet	M22x1.5, 14deep
S	Boost suction port	M42x2, 20deep	F _s	Port from filter to suction line	M22x1.5, 14deep
X ₁ /X ₂	Control pressure port (orifice)	M12x1.5, 12deep	MH	Balancing high-pressure port	M12x1.5, 12deep

Drive shaft

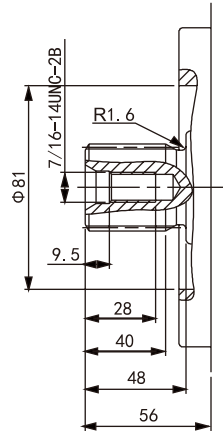
Splined shaft Z DIN 5480
W35x2x30x16x9g



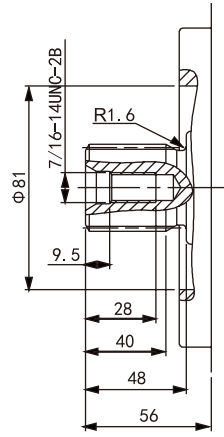
Splined shaft A DIN 5480
W40x2x30x18x9g



Splined shaft S 1 1/4 in
14T 12/24DP



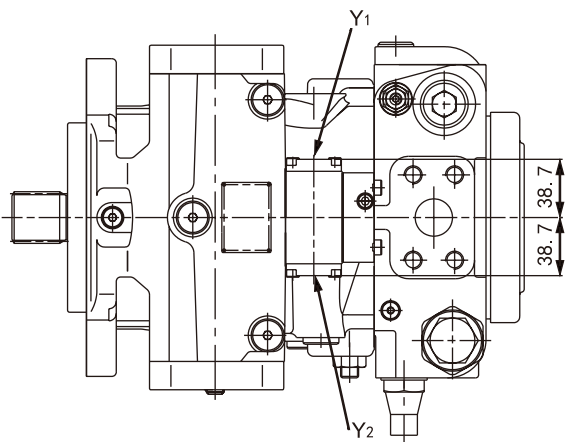
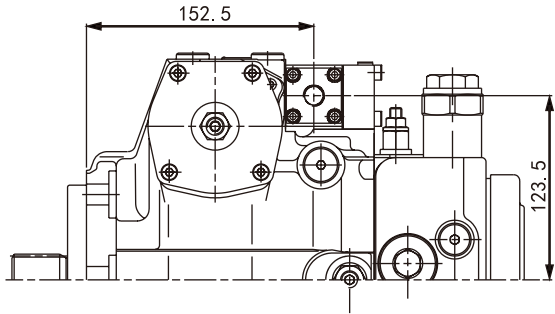
Splined shaft T 1 3/8 in
21T 16/32DP



> Installation Dimensions

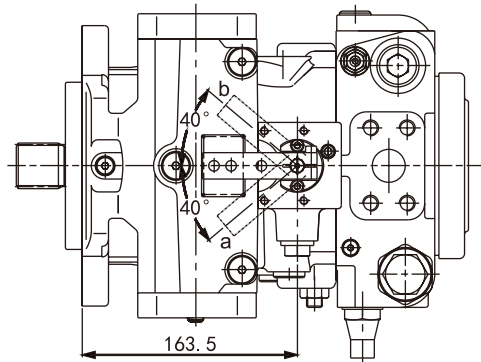
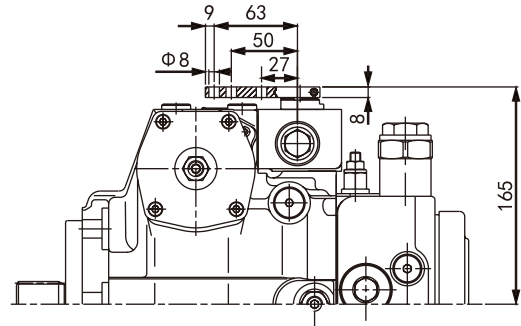
Size 71

HD hydraulic control, pilot pressure related

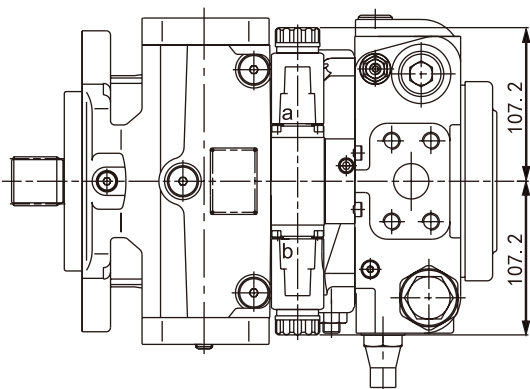
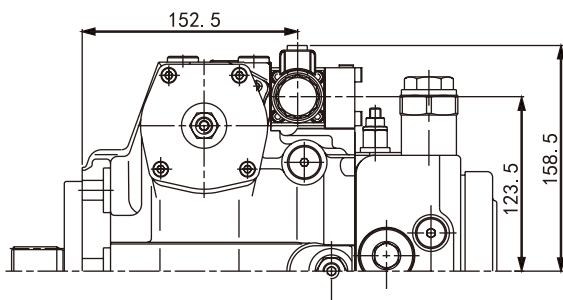


Y1/Y2 Remote control port M14x1.5, 12deep

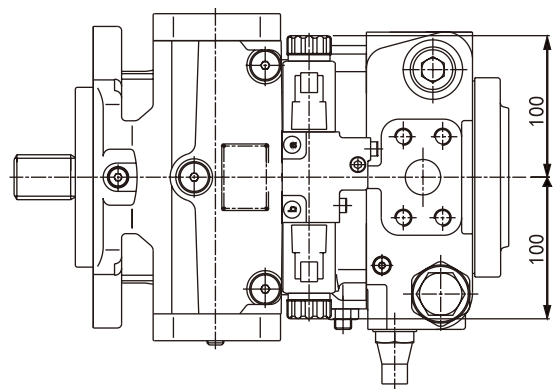
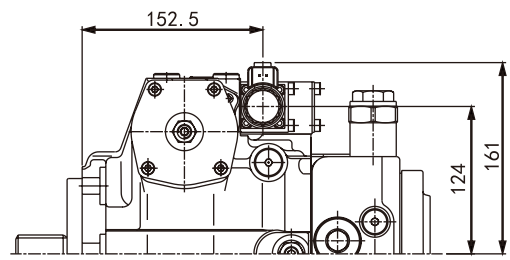
HW hydraulic control, mechanical servo



EP electric control, with proportional solenoid



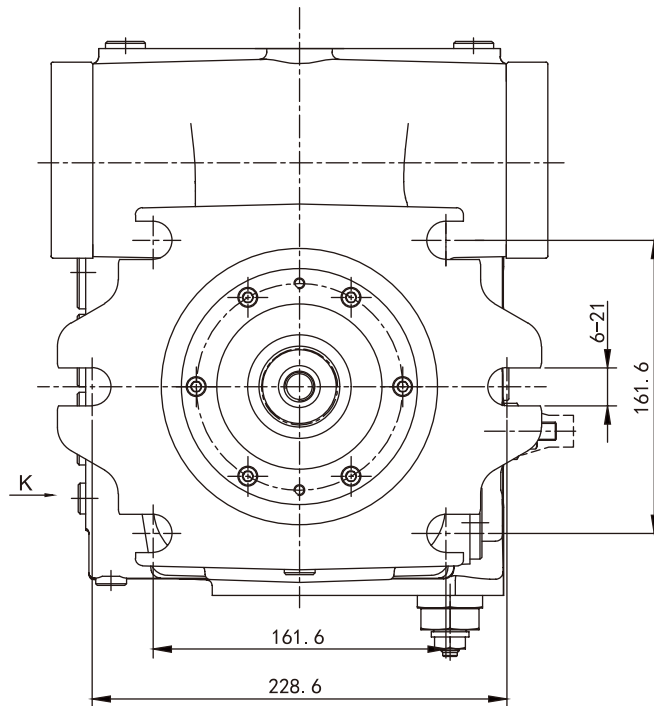
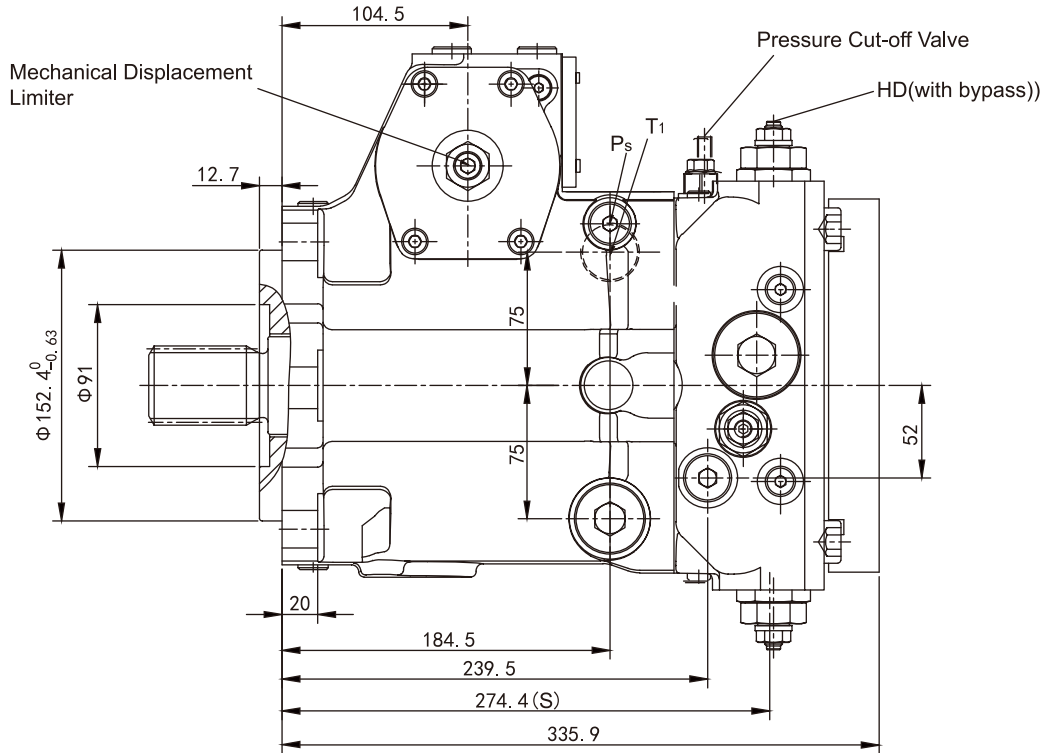
EZ electric control, with switching solenoid



➤ Installation Dimensions

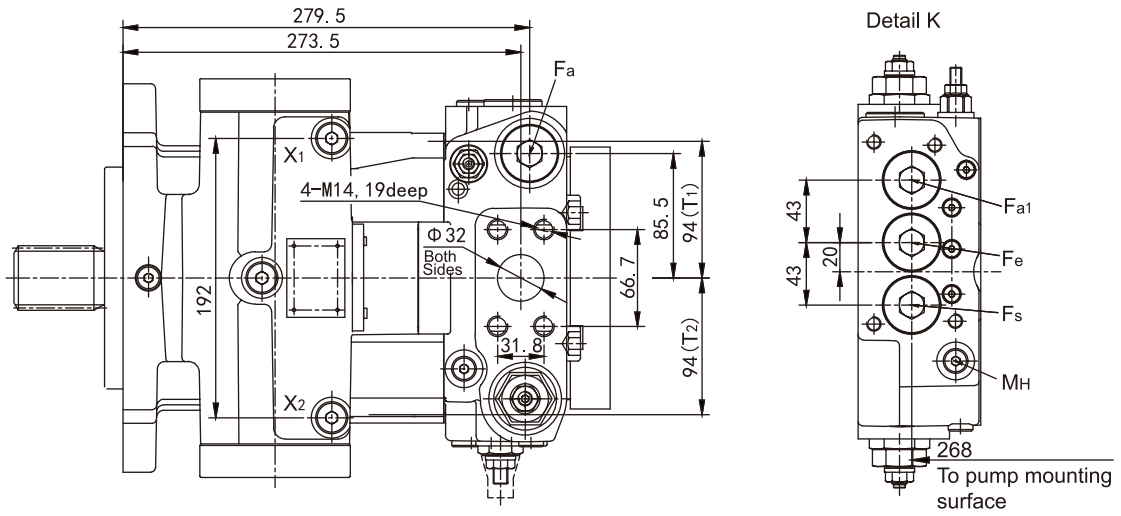
Size 125/145

Without control valve



► Installation Dimensions

Size 125/145



Ports DIN3852

A/B	Working port (high pressure series)	1 1/4 in	G	Pressure port, auxiliary circuit	M22x1.5, 14deep
T1	Case drain port or filling port	M33x2, 18deep	Ps	Control pressure inlet port	M18x1.5, 12deep
T2	Case drain port	M33x2, 18deep	Fa	Filter outlet	M33x2, 18deep
MA/Mb	Measuring port pressure A/B	M12x1.5, 12deep	Fa1	Filter outlet	M33x2, 18deep
R	Air bleed port	M16x1.5, 12deep	Fe	Filter inlet	M33x2, 18deep
S	Boost suction port	M48x2, 22deep	Fs	Port from filter to suction line	M33x2, 18deep
X1/X2	Control pressure port (orifice)	M16x1.5, 12deep	MH	Balancing high-pressure port	M12x1.5, 12deep

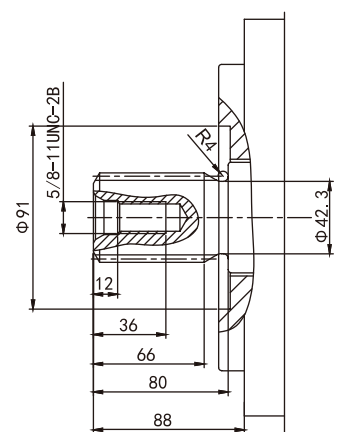
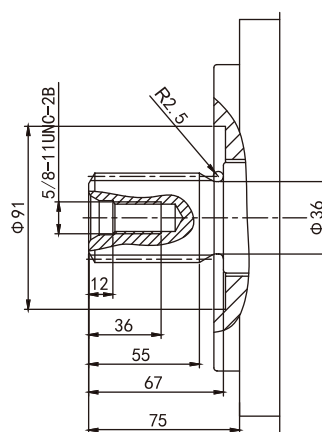
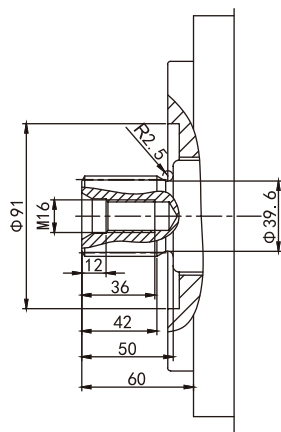
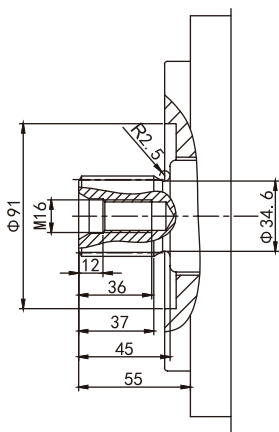
Drive shaft

Splined shaft Z DIN 5480
W40x2x30x18x9g

Splined shaft A DIN 5480
W45x2x30x21x9g

Splined shaft S 1 3/4 in
13T 8/16DP

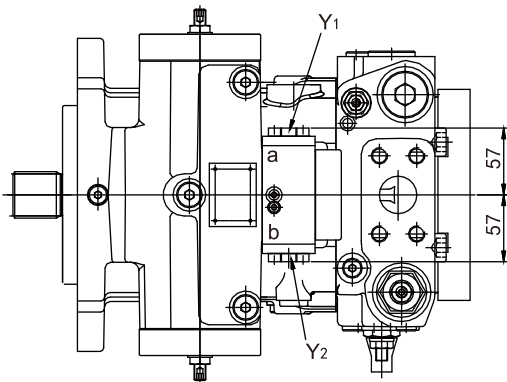
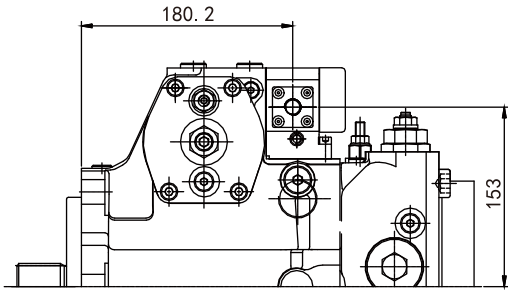
Splined shaft T 2 in
15T 8/16DP



➤ Installation Dimensions

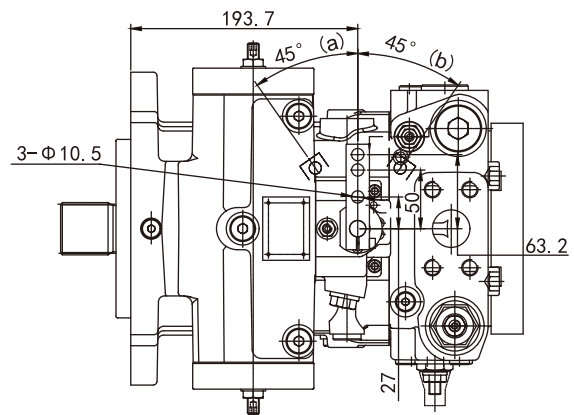
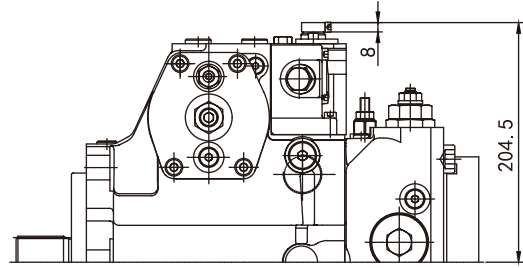
Size 125/145

HD hydraulic control, pilot pressure related

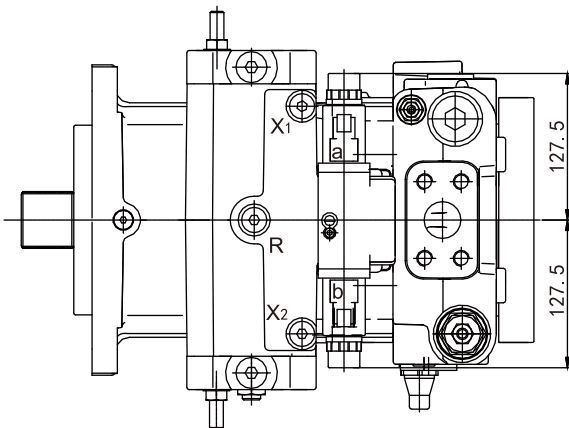
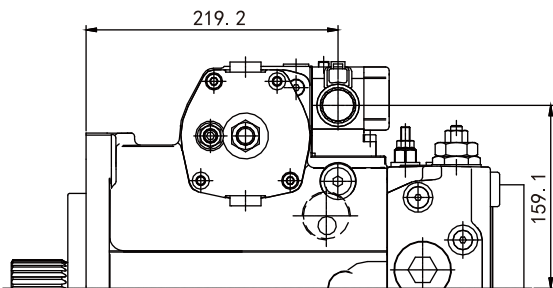


Y1/Y2 Remote control port M14x1.5, 12deep

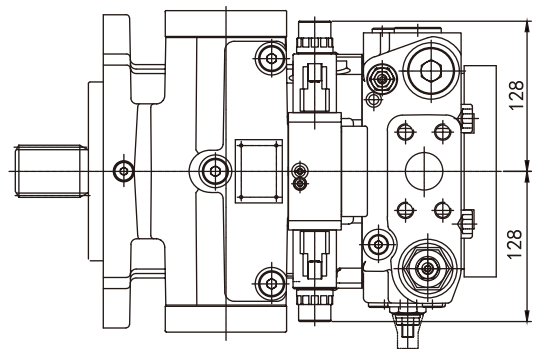
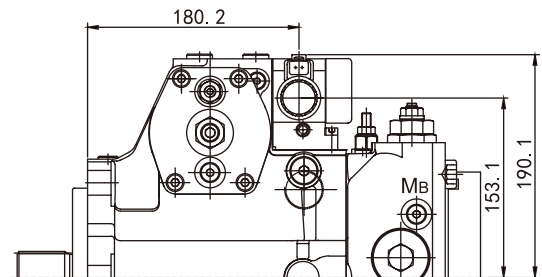
HW hydraulic control, mechanical servo



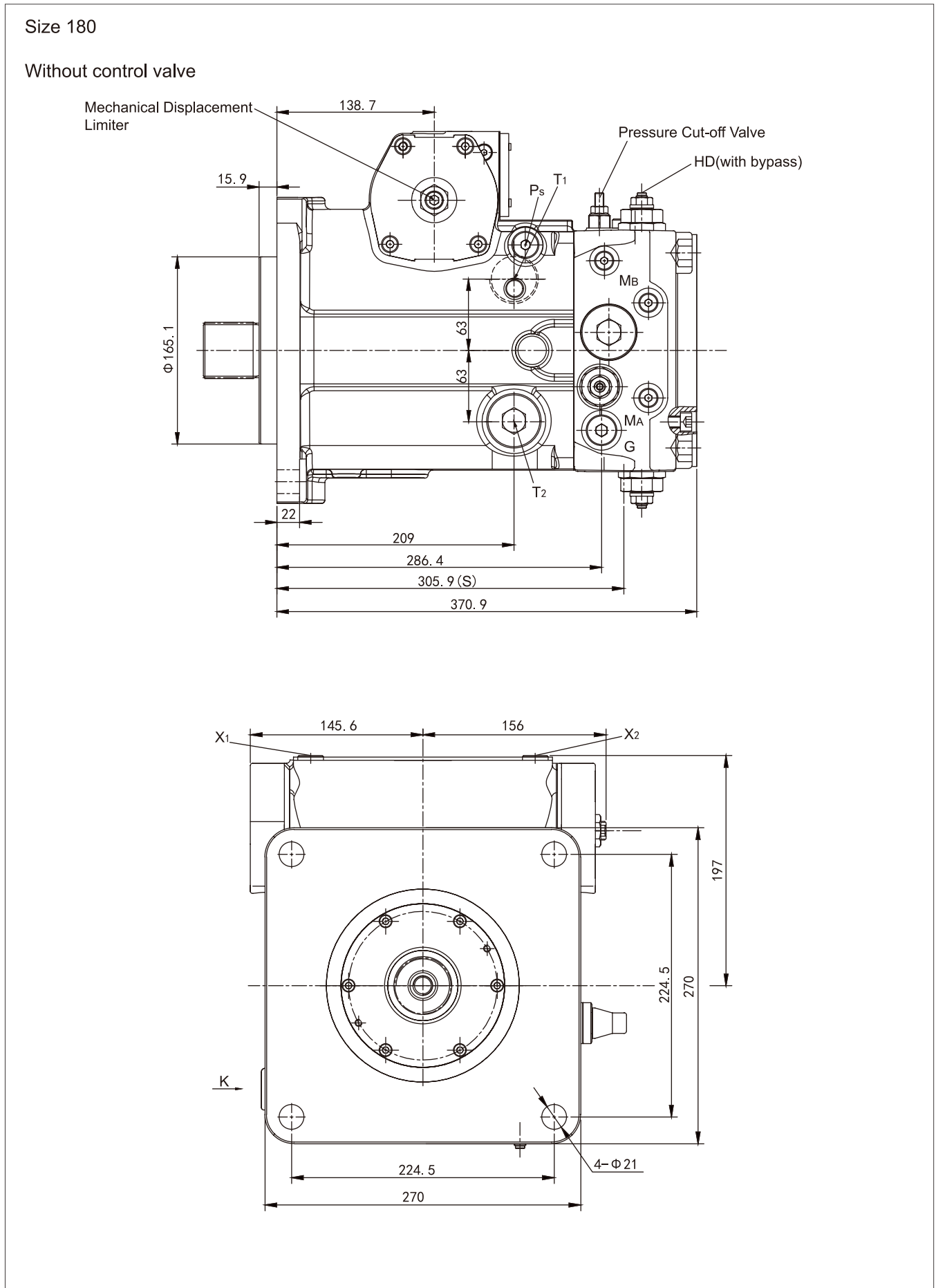
EP electric control, with proportional solenoid



EZ electric control, with switching solenoid

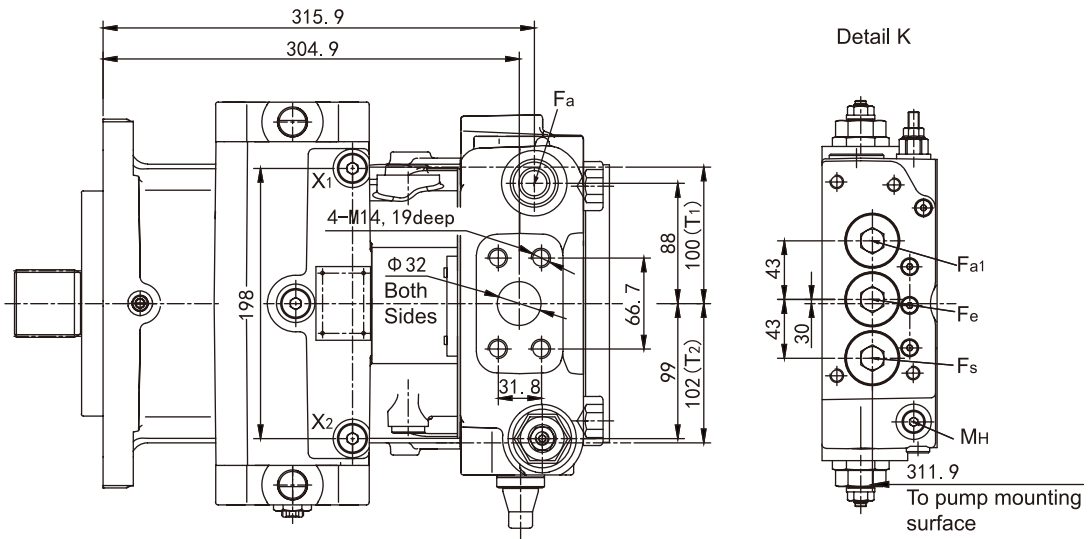


Installation Dimensions



► Installation Dimensions

Size 180



Ports DIN3852

A/B	Working port	1 1/4 in	G	Pressure port, auxiliary circuit	M22x1.5, 14deep
T1	Case drain port or filling port	M42x2,20deep	Ps	Control pressure inlet port	M18x1.5, 12deep
T2	Case drain port	M42x2,20deep	Fa	Filter outlet	M33x2, 18deep
MA/Mb	Measuring port pressure A/B	M12x1.5,12deep	Fa1	Filter outlet	M33x2, 18deep
R	Air bleed port	M16x1.5,12deep	Fe	Filter inlet	M33x2, 18deep
S	Boost suction port	M48x2,22deep	Fs	Port from filter to suction line	M33x2, 18deep
X1/X2	Control pressure port	M16x1.5,12deep	MH	Balancing high-pressure port	M12x1.5, 12deep

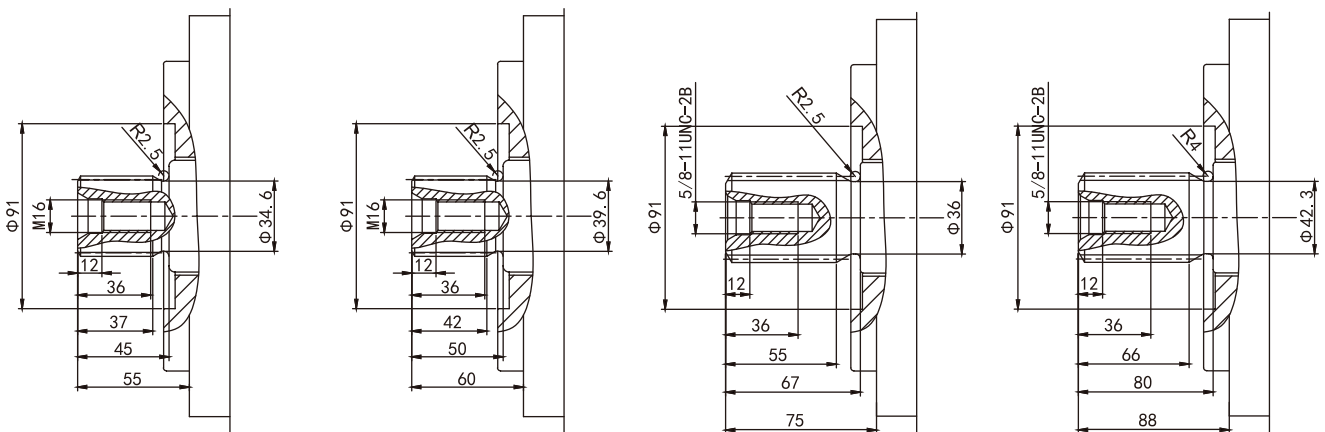
Drive shaft

Splined shaft Z DIN 5480
W50x2x30x24x9g

Splined shaft A DIN 5480
W70x2x30x22x9g

Splined shaft S 1 3/4 in
13T 8/16DP

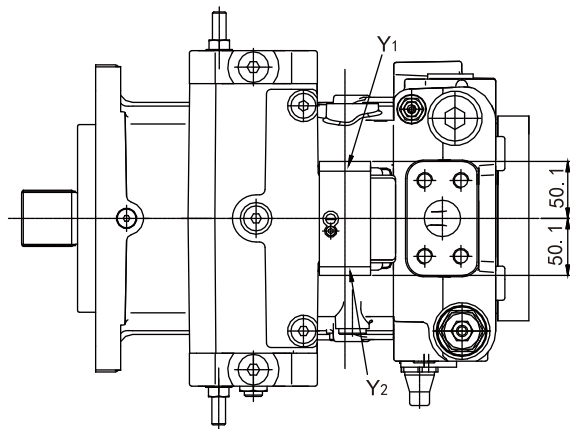
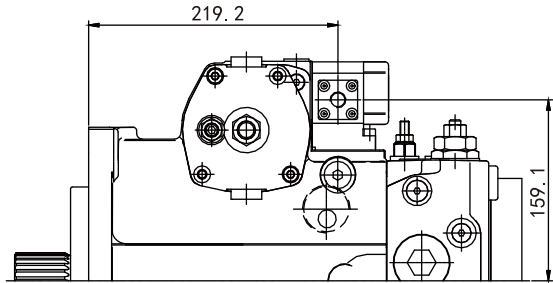
Splined shaft T 2 in
15T 8/16DP



Installation Dimensions

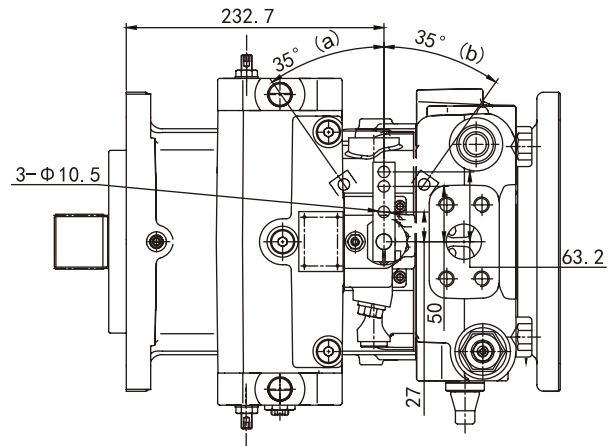
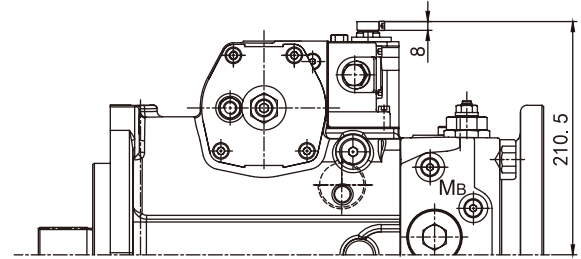
Size 180

HD hydraulic control, pilot pressure related

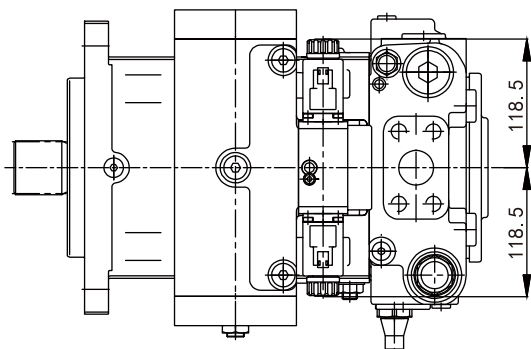
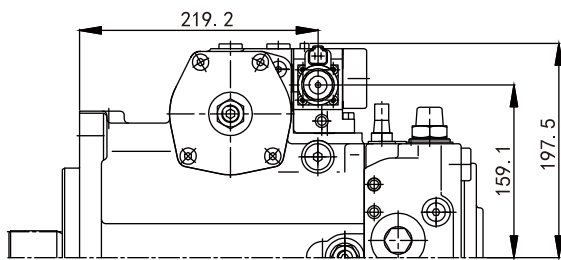


Y1/Y2 Remote control port M14x1.5, 12deep

HW hydraulic control, mechanical servo



EP electric control, with proportional solenoid



➤ Installation dimensions for coupling assembly

To ensure the rotary components (coupling hub) and fixed components (valve body, retaining ring) will not come into contact with each other, the installation conditions below must be observed.

This depends on the pump size and the splined shaft.

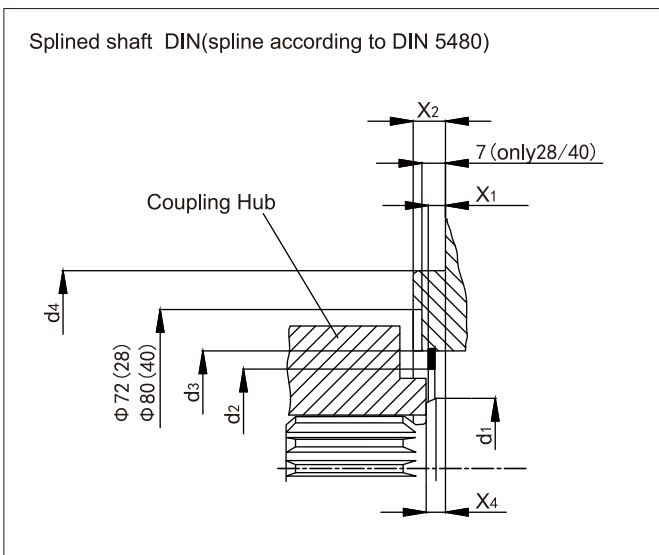
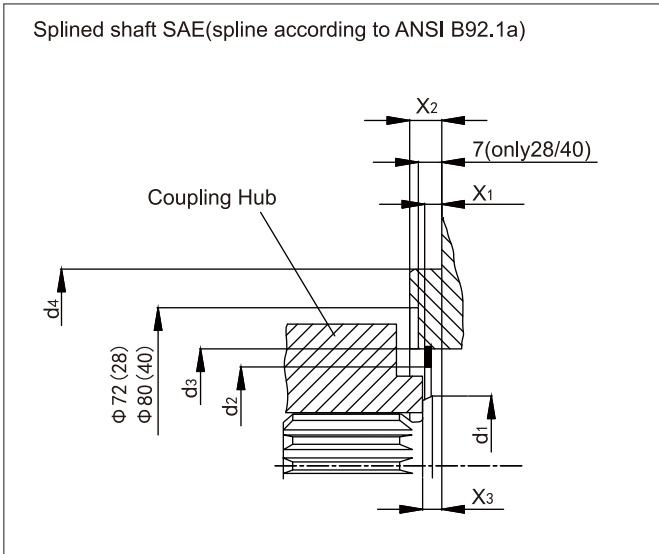
Sizes 56 to 180 (not freely rotary):

- Spline SAE (shaft S or T)

The outer diameter of the coupling hub must be smaller than the inner diameter d_2 of the retaining ring in the area near the drive shaft collar (dimension $X_2 - X_3$).

- Splined shaft DIN (shaft Z or A)

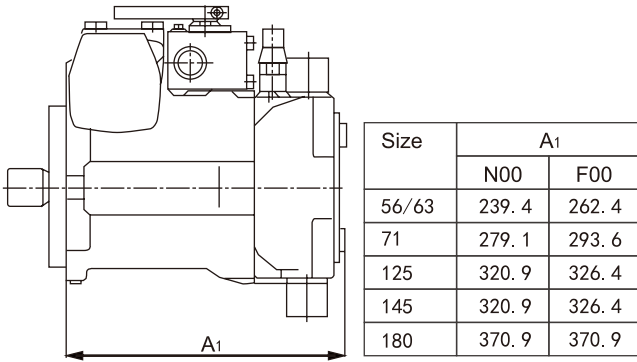
The outer diameter of the coupling hub must be smaller than the case diameter d_3 in the area near the drive shaft collar (dimension $X_2 - X_4$).



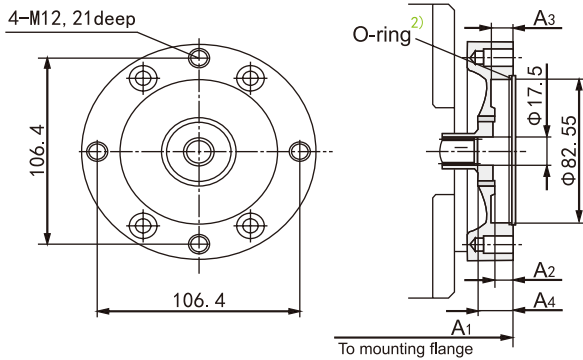
Size	Φd_1	Φd_{1min}	Φd_3	Φd_4	X_1	X_2	X_3	X_4
56	40	54.4	68 ± 0.1	127	$7.0^{+0.2}$	$12.7_{-0.5}$	$8^{+0.9}_{-0.6}$	$10^{+0.9}_{-0.6}$
63	40	54.4	68 ± 0.1	127	$7.0^{+0.2}$	$12.7_{-0.5}$	$8^{+0.9}_{-0.6}$	$10^{+0.9}_{-0.6}$
71	45	66.5	81 ± 0.1	127	$7.0^{+0.2}$	$12.7_{-0.5}$	$8^{+0.9}_{-0.6}$	$10^{+0.9}_{-0.6}$
125	55	76.3	91 ± 0.1	152.4	$7.0^{+0.2}$	$12.7_{-0.5}$	$8^{+0.9}_{-0.6}$	$10^{+0.9}_{-0.6}$
145	-							
180	60	88	107 ± 0.1	152.4	$7.4^{+0.2}$	$15.9_{-0.5}$	$8^{+0.9}_{-0.6}$	$10^{+0.9}_{-0.6}$

> Dimensions of Through Drive

N00 without boost pump, without through drive
F00 with boost pump, without through drive

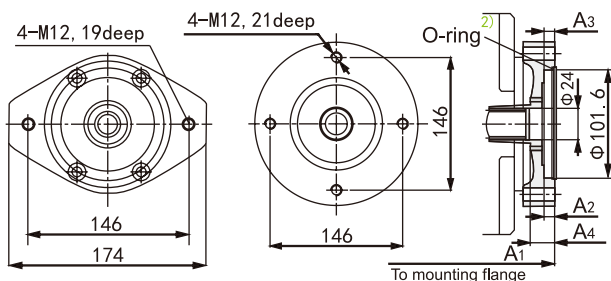


F01/K01
Flange SAE J 744-82-2(A)
Hub for splined shaft ANSI B92.1a-1976 5/8" 9T 16/32DP¹⁾
(SAE J744-16-4(A))(O-ring,82.27×1.78)



Size	A1 (F01)	A1 (K01)	A2	A3	A4
56/63	267.4	254.9	10	10	18
71	297.6	297.6	9	10	17
125	330.9	330.9	10.5	9	-
145	330.9	330.9	10.5	9	-
180	378.4	378.4	7.5	7.5	15.5

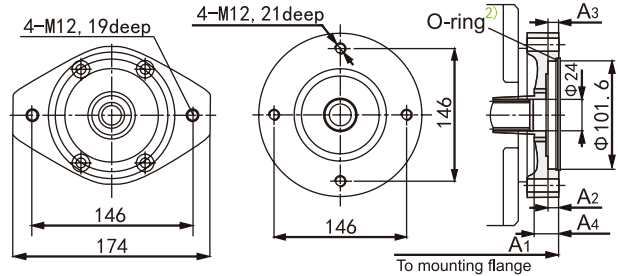
F02/K02
Flange SAE J 744-101-2(B)
Hub for splined shaft ANSI B92.1a-1976 7/8" 13T 16/32DP¹⁾
(SAE J744-22-4(B))(O-ring,101.32×1.78)



Size 56/63 Size 71/125/145/180

Size	A1	A2	A3	A4
56/63	268.4	12	11	19.5
71	300.6	13	9.8	17
125	330.9	10	11	17
145	330.9	10	11	17
180	381.4	11	11	18

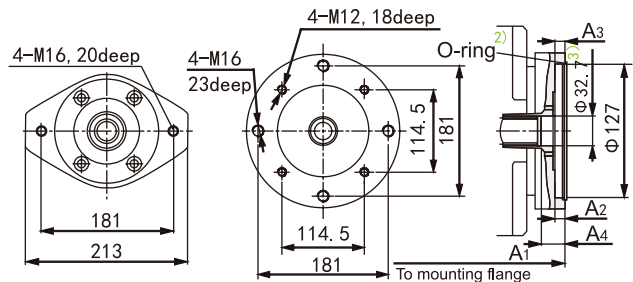
F04/K04
Flange SAE J 744-101-2(B)
Hub for splined shaft ANSI B92.1a-1976 1" 15T 16/32DP¹⁾
(SAE J744-25-4(B-B))(O-ring,101.32×1.78)



Size 56/63 Size 71/125/145/180

Size	A1	A2	A3	A4
56/63	268.4	13	11	18.5
71	300.6	13	9.8	15.5
125	330.9	10	11	16.5
145	330.9	10	11	16.5
180	381.4	11	11	18

F07/K07
Flange SAE J 744-127-2(C)
Hub for splined shaft ANSI B92.1a-1976 1 1/4" 14T 12/24DP¹⁾
(SAE J744-32-4(C))(O-ring,128×2.65)



Size 56/63 Size 71/125/145/180

Size	A1	A2	A3	A4
56/63	272.4	15	14	17.5
71	303.6	15	13.5	20
125	335.9	15	15.5	22.5
145	335.9	15	15.5	22.5
180	384.8	14	19	17

Note: Size 125/145 without F07/K07

1) 30° pressure angle, flat root, side fit, tolerance class 5

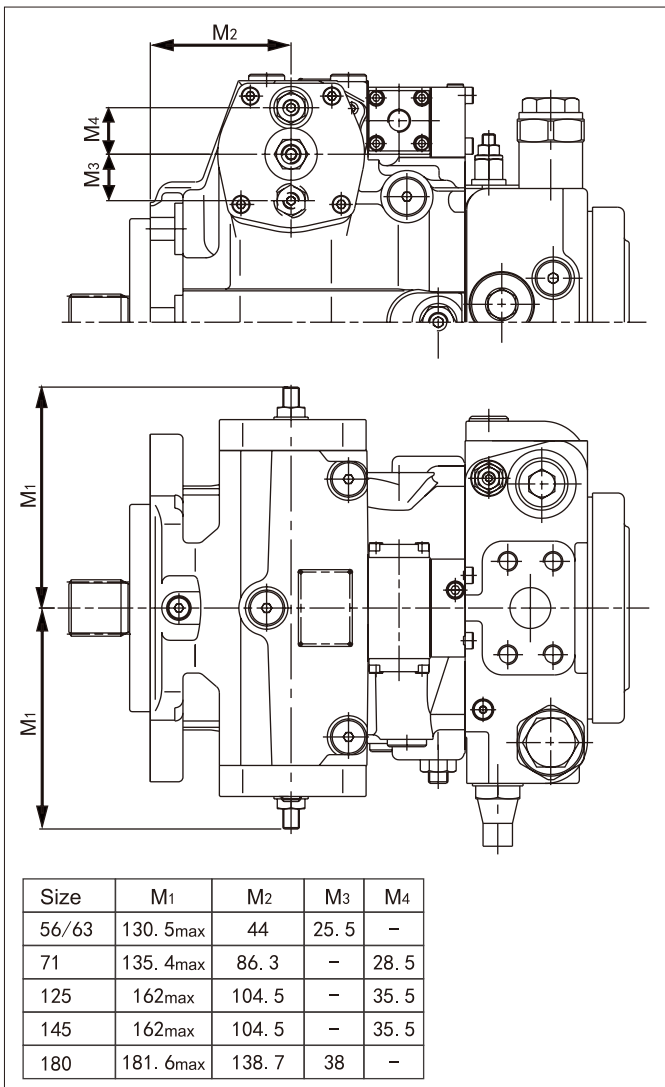
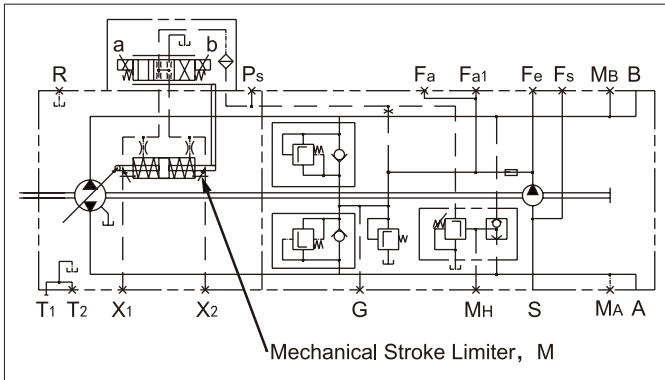
2) O-ring included in the scope of delivery

3) Size 71(Φ33)

➤ Mechanical Stroke Limite, M

The mechanical stroke limiter is an auxiliary function for continual reduction of the maximum displacement of the pump, regardless of the control device used.

Two adjusting screws are used to limit the stroke of the stroking cylinder and thus the maximum swivel angle of the pump.



> Filter

Standard: external suction filter

Standard type S (preferred)

Type of filter _____ filter without bypass

Recommendation _____ with contamination indicator

Flow resistance at filter element

$V=30\text{mm}^2/\text{s}$ $n=n_{\text{max}}$ $\Delta p \leq 0.01\text{MPa}$

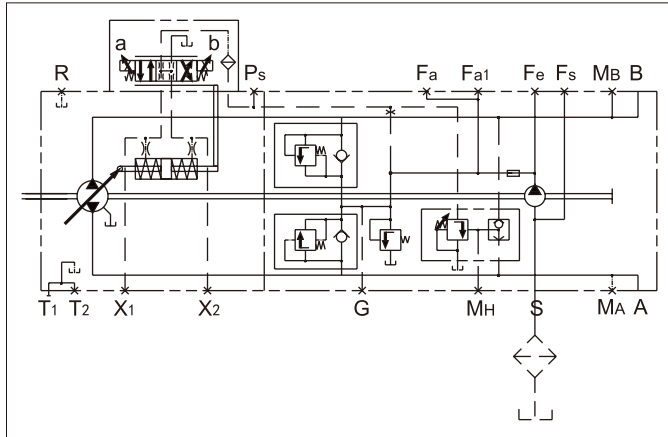
$V=100\text{mm}^2/\text{s}$ $n=n_{\text{max}}$ $\Delta p \leq 0.03\text{MPa}$

Pressure at suction port S

$V=30\text{mm}^2/\text{s}$ $\Delta p \geq 0.08\text{MPa}$

Cold start ($V=1600\text{mm}^2/\text{s}$, $n \leq 1000\text{rpm}$) $\Delta p \geq 0.05\text{MPa}$

The filter is not included in the scope of delivery.



Version: integrated filter with cold start valve and visual contamination indicator, P

Type of filter _____ filter without bypass

Filter size (absolute value) _____ $20\mu\text{m}$

Filter material _____ glass fiber

Pressure capacity _____ 10MPa

Filter arrangement _____ connected to pump

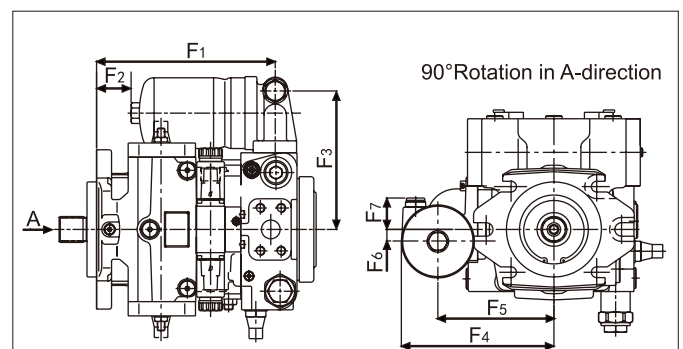
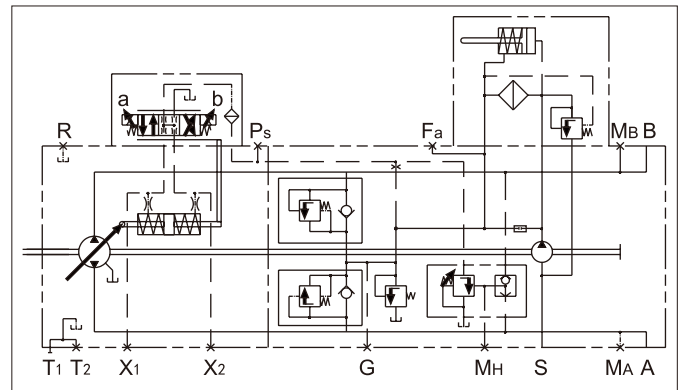
Note:

- The port plate has a cold start valve to prevent pump damages.

The valve is open at flow resistance $\geq 0.6\text{MPa}$

- With visual contamination indicator

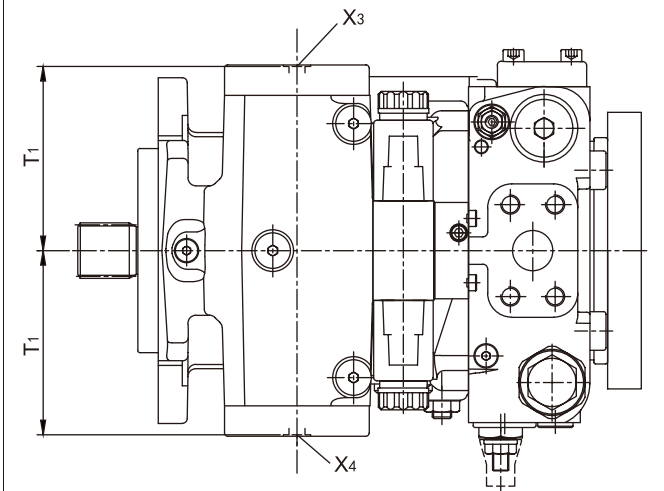
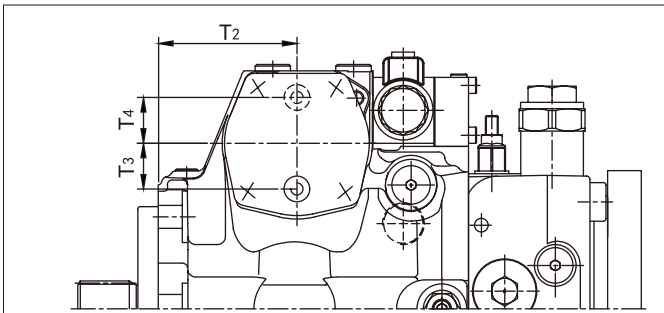
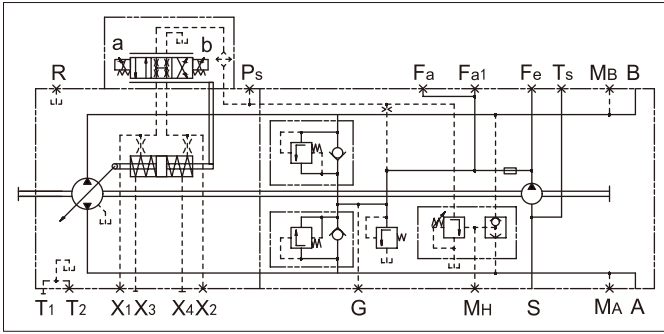
Differential pressure (cracking pressure) $\Delta p = 0.5\text{MPa}$



Size	F1	F2	F3	F4	F5	F6	F7
56/63	218.4	64.4	163	178	138	0	78.5
71	239	46.5	185	203.5	155	16	65.5
125	235.9	59.4	201	219.5	171	0	89.5
145	235.9	59.4	201	219.5	171	0	89.5

> Variable Pressure Ports X3/X4, T

Stroking chamber pressure ports X3 and X4



Size	T1	T2	T3	T4	X3/X4
56	104.5	44	-	25	M12x1.5
63	104.5	44	-	26	M12x1.5
71	113.5	86.3	28	-	M12x1.5
125	136	104.5	34	-	M12x1.5
145	136	104.5	34	-	M12x1.5
180	146.5	138.7	-	35	M12x1.5

► Installation Instructions

General

The axial piston unit must be always be filled with hydraulic fluid and air bled during commissioning and operation.

This must also be observed following a longer standstill as the system may empty via the hydraulic lines.

The leakage in the housing must be directed to the reservoir via the highest drain port.

The minimum suction pressure at port S must not fall below 0.08 MPa absolute pressure (or 0.05 MPa absolute pressure at cold start).

Under all operating conditions, the suction line and case drain line must flow into the reservoir below the minimum fluid level.

Installation positions

See the examples below. Other installation positions may be provided as required.

Below-reservoir installation (standard)

Pump below the minimum fluid level of the reservoir. Recommended installation positions: 1 and 2.

Above-reservoir installation

Pump above the minimum fluid level of the reservoir. Do not exceed the maximum permissible suction height $h_{max}=800mm$.

Recommendation for installation position 8 (shaft upwards):

Draining inside the housing may be prevented by installing a check valve (cracking pressure 0.05 MPa) in the drain line.

1	2	5	6																												
3	4	7	8																												
<table border="1"> <thead> <tr> <th>Installation Position</th> <th>Air Bleed</th> <th>Filling Port</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>R</td> <td>S+T1 (L2)</td> </tr> <tr> <td>2</td> <td>L2</td> <td>S+T2 (L2)</td> </tr> <tr> <td>3</td> <td>L2</td> <td>S+T2 (L2)</td> </tr> <tr> <td>4</td> <td>R+L2</td> <td>S+T2 (L2)</td> </tr> </tbody> </table>	Installation Position	Air Bleed	Filling Port	1	R	S+T1 (L2)	2	L2	S+T2 (L2)	3	L2	S+T2 (L2)	4	R+L2	S+T2 (L2)	<table border="1"> <thead> <tr> <th>Installation Position</th> <th>Air Bleed</th> <th>Filling Port</th> </tr> </thead> <tbody> <tr> <td>5</td> <td>R</td> <td>T1+L3</td> </tr> <tr> <td>6</td> <td>L2</td> <td>S (L3) +T2 (L2)</td> </tr> <tr> <td>7</td> <td>L2+L3</td> <td>S (L3) +T2 (L2)</td> </tr> <tr> <td>8</td> <td>R+L3</td> <td>S (L3) +T2</td> </tr> </tbody> </table>	Installation Position	Air Bleed	Filling Port	5	R	T1+L3	6	L2	S (L3) +T2 (L2)	7	L2+L3	S (L3) +T2 (L2)	8	R+L3	S (L3) +T2
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