



4.1

HM(E)6V SERIES

Bent-axial Piston Variable Displacement Motor

The HM6V & HME6V series bent-axial piston variable displacement motor is used in an open or closed circuit. The bent-axial structure ensures a larger displacement and a more compact structure under the same volume.

Apply to open or close circuit

Size: 28 60 85 115 160 170 200 215

Nominal pressure (bar): 400 450 450 450 400 450 400 450

Max. pressure (bar): 450 530 530 530 450 530 450 530



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Features

- Flange and plug-in designs are optional to meet different installation methods.
- Higher pressure and higher speed
- Superior performance in low speed operation provides excellent controllability.
- High activation efficiency.
- Various controllers are optional.
- Wide control range (to an angle of 0°).
- High torque and long service life.
- Flush valve and high-pressure balance valves are optional.
- Suitable for engineering machinery and general industrial vehicles, especially rotary drilling rigs and cranes.

Technical Data

Size		28	60	85	115	160	170	200	215
Max displacement (cc/rev)		28	62	85.2	115.6	160	171.8	200	216.5
Min displacement (cc/rev)		0							
Direction of rotation		Clockwise, Counter clockwise							
Rotation speed (rpm) (Not at min. displacement)	Rated	5550	4450	3900	3550	3100	3100	2900	2900
	Max.	8750	7200	6800	6150	4900	4900	4600	4800
Rotation speed (rpm) (At min. displacement)	Max.	10450	8400	8350	7350	5500	5750	5100	5500
	Rated	400	450	450	450	400	450	400	450
Pressure (bar)	Max.	450	530	530	530	450	530	450	530
	Rated	179 (ΔP = 400bar)	444	610	828	1019 (ΔP = 400bar)	1230	1273 (ΔP = 400bar)	1550
Weight (Kg) (Approximate value)		21.5	31	39	46	67	62	78	78
Oil viscosity (mm ² /s)		5 ~ 1600, Best range: 16~36							
Oil Temperature (°C)		-25 ~ 103							
Oil Cleanliness		ISO 4406 20/18/15							
Moment of inertia (kg·m ²)		0.0014	0.0043	0.0072	0.0110	0.0253	0.0213	0.0353	0.0303

Type Introduction

HM6V	200	EP6	D1	N	N	S	S	/R	S4	A2	A	F	A	—	D/BVD
①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭		⑯

Product series

①	Product series	28	60	85	115	160	170	200	215	Code
	Bent-axial Variable Piston Motor (Flange-type motor)	○	●	●	●	●	●	●	●	HM6V
	Bent-axial Variable Piston Motor (Plug-in motor)	●	●	●	●	●	●	●	●	HME6V

Displacement

②	Displacement (cc/rev)	28	60	85	115	160	170	200	215
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Sensor

③	Sensor	28	60	85	115	160	170	200	215	Code
	Electric proportional displacement control	positive characteristic, 12V	●	●	●	●	●	●	●	EP1
		positive characteristic, 24V	●	●	●	●	●	●	●	EP2
		negative characteristic, 12V	●	●	●	●	●	●	●	EP5
		negative characteristic, 24V	●	●	●	●	●	●	●	EP6
	Hydraulic proportional control	positive characteristic ($\Delta P=10\text{bar}$)	●	●	●	●	●	●	●	HP1
		positive characteristic ($\Delta P=25\text{bar}$)	●	●	●	●	●	●	●	HP2
		negative characteristic ($\Delta P=10\text{bar}$)	●	●	●	●	●	●	●	HP5
		negative characteristic ($\Delta P=25\text{bar}$)	●	●	●	●	●	●	●	HP6
	Automatic control high-pressure related	$\Delta P \leq \text{approx}, 10\text{bar}$	●	●	●	●	●	●	●	HA1
		$\Delta P=100\text{bar}$	●	●	●	●	●	●	●	HA2

Pressure cut-off

④	With	D1
	Hydraulic remote control, proportional	T3
	Without	00

Flush valve

⑤	With flush valve	S
	Second small displacement (optional only with balance valve)	V
	Without	N

Type introduction

Speed sensor

(6)	With	S
	Without	N

Large displacement adjusting screw

(7)	With	S
	Without	N

Small displacement adjusting screw

(8)	With	S
	Without	N

Port position

(9)	Port position	28	60	85	115	160	170	200	215	Code
	Rear	●		●	●	●	●	●	●	R
	Side	●	●	●	●	●	●	●	●	A

Mounting flange

(10)	Mounting flange (HM6V)	28	60	85	115	160	170	200	215	Code
	125-4 ISO 3019-2		●							M4
	140-4 ISO 3019-2			●						N4
	152-4 ISO 3019-1					●	●			D4
	160-4 ISO 3019-2				●					P4
	180-4 ISO 3019-2					●	●			R4
	200-4 ISO 3019-2							●	●	S4
	Mounting flange (HME6V)	28	60	85	115	160	170	200	215	Code
	135-2 ISO 3019-2	●								L2
	160-2 ISO 3019-2		●							P2
	190-2 ISO 3019-2			●						Y2
	200-2 ISO 3019-2				●	●	●			S2
	260-4 ISO 3019-2							●	●	Z4

Type introduction

Input shaft

(11)	Drive shaft (HM6V)	28	60	85	115	160	170	200	215	Code
	W35×2×16×9g DIN 5480		●							Z8
	W40×2×18×9g DIN 5480			●	●					Z9
	W45×2×21×9g DIN 5480					●	●			A1
	W50×2×24×9g DIN 5480					●	●	●	●	A2
	13-8/16 ANSI J498b					●	●	●	●	A3
(12)	Drive shaft (HME6V)	28	60	85	115	160	170	200	215	Code
	W30×2×14×9g DIN 5480	●	●							Z6
	W40×2×18×9g DIN 5480			●	●					Z9
	W45×2×21×9g DIN 5480					●	●			A1
	W50×2×24×9g DIN 5480							●	●	A2

Seal type

(12)	O ring seal (ISO 6149)	A
	Elastomeric sealing (ISO 9974)	E

Seal Method

(13)	Normal	F
	Cryogenic seal	N

Flushing flow (L/min)

(14)	Flushing flow	Code	Flushing flow	Code	Flushing flow	Code	Flushing flow	Code
	Without flush valve	0	8	C	17	F	30	I
	3.5	A	10	D	20	G	35	J
	5	B	14	E	25	H	40	K

Balance valve

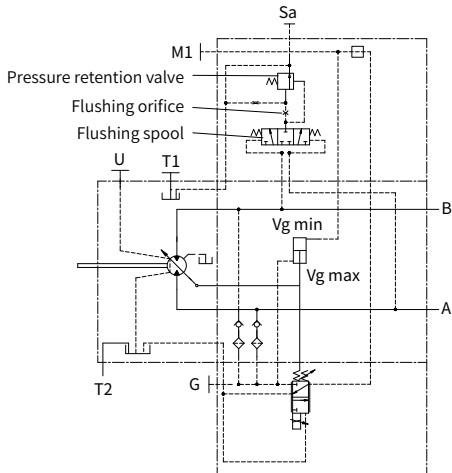
(15)	With balance valve	D/BVD
	Without	0

Principle

• EP-Electric Proportional Control

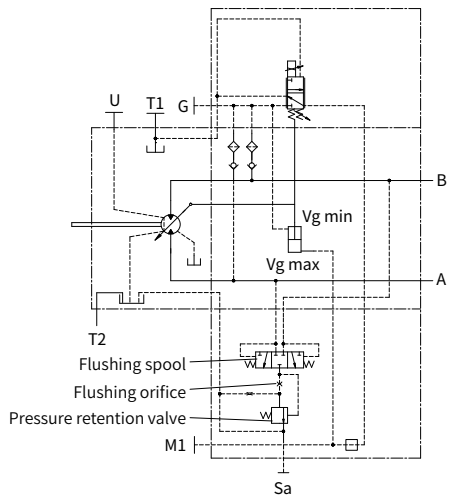
The electric proportional displacement control valve is installed on the motor. The motor displacement is proportional to the electric control current applied to the solenoid.

EP1, EP2



EP1, EP2 positive control
Beginning of control at Vg min
End of control at Vg max

EP5, EP6



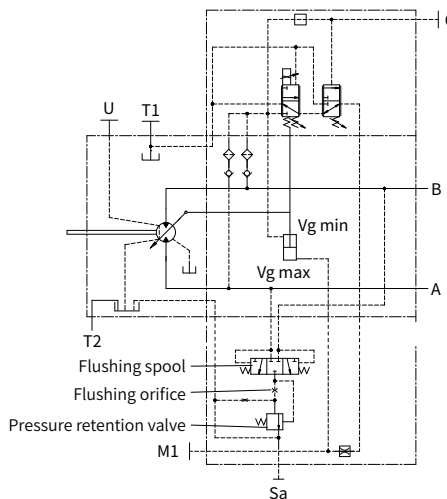
EP5, EP6 negative control
Beginning of control at Vg max
End of control at Vg min

Principle

• EP-Electric Proportional Control

The electric proportional displacement control valve is installed on the motor. The motor displacement is proportional to the electric control current applied to the solenoid.

EP5D1



EP5 is negative electric proportional control with 12v solenoid, D1 is pressure control, If the load torque or a reduction in motor swivel angle causes the system pressure to reach the setpoint value of the pressure control, the motor will swivel towards a larger displacement. Setting range of the pressure control valve 80 to 450 bar.

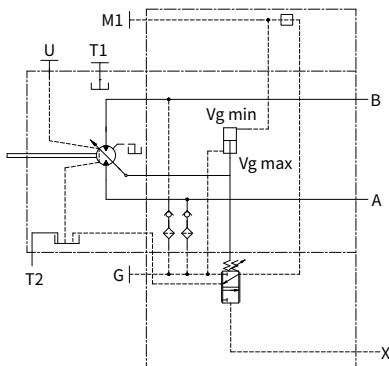
Technical data, solenoid	EP1、EP5	EP2、EP6
Voltage/V	12	24
Control current/mA	400~1200	200~600
Current limit/A	1.3	0.65
Nominal Resistance (20°C) /Ω	5.7±0.5	23.5±7

Principle

• HP-Hydraulic Proportional Control

The hydraulic proportional displacement control valve is installed on the motor. The motor displacement is proportional to the pilot pressure, X is pilot pressure port.

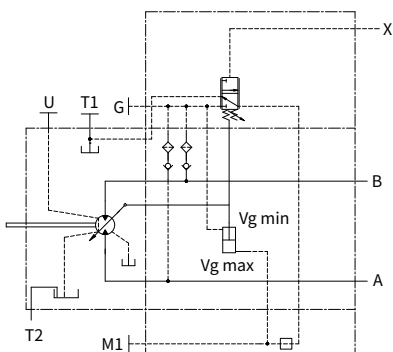
HP1,HP2



HP1(positive control, increment of pilot pressure is 10 bar). Beginning of control at Vg min, End of control at Vg max. The motor displacement will increase from minimum to maximum when pilot pressure increases by 10 bar. Setting range of the displacement change point of pilot pressure is 2 to 20 bar.

HP2(positive control, increment of pilot pressure is 25 bar). Beginning of control at Vg min, End of control at Vg max. The motor displacement will increase from minimum to maximum when pilot pressure increases by 25 bar. Setting range of the displacement change point of pilot pressure is 5 to 35 bar.

HP5,HP6



HP5(negative control, increment of pilot pressure is 10 bar). Beginning of control at Vg max, End of control at Vg min. The motor displacement will increase from maximum to minimum when pilot pressure increases by 10 bar. Setting range of the displacement change point of pilot pressure is 2 to 20 bar.

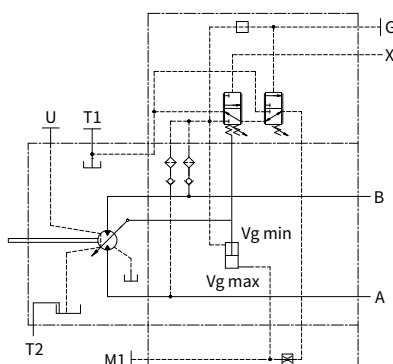
HP6(negative control, increment of pilot pressure is 25 bar). Beginning of control at Vg max, End of control at Vg min. The motor displacement will increase from maximum to minimum when pilot pressure increases by 25 bar. Setting range of the displacement change point of pilot pressure is 5 to 35 bar.

Principle

• HP-Hydraulic Proportional Control

The hydraulic proportional displacement control valve is installed on the motor. The motor displacement is proportional to the pilot pressure, X is pilot pressure port.

HP5D1



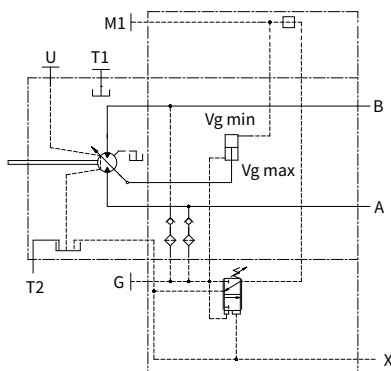
HP5D1(negative control, increment of pilot pressure is 10 bar+Pressure control valve).

The hydraulic proportional displacement control valve and the pressure control valve are installed on the motor at the same time. HP5 is negative hydraulic proportional control with 10 bar increment of pilot pressure, D1 is pressure control, If the load torque or a reduction in motor swivel angle causes the system pressure to reach the setpoint value of the pressure control, the motor will swivel towards a larger displacement. Setting range of the pressure control valve 80 to 450 bar.

• HA-Automatic High Pressure Related Control

Automatic high pressure related control means the motor displacement will change automatically according to the working pressure, the pilot pressure of control valve is supplied by motor working pressure from A or B port, no external control pressure is required. When the working pressure reached the setpoint valve of control valve, the motor will swivel towards a larger displacement. The displacement is modulated between Vg min and Vg max depending on the load.

HA1



HA1(Automatic high pressure related control, increment of working pressure $\Delta P \leq 10$ bar).

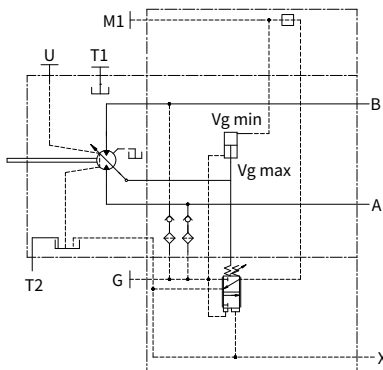
Increment of working pressure $\Delta P \leq 10$ bar, The motor displacement will increase from minimum to maximum. Setting range of the setpoint of control valve pressure is 80 ~ 350bar.

Principle

· HA-Automatic High Pressure Related Control

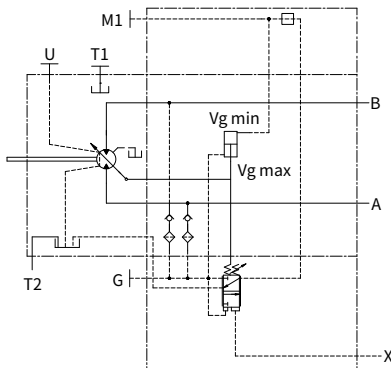
Automatic high pressure related control means the motor displacement will change automatically according to the working pressure, the pilot pressure of control valve is supplied by motor working pressure from A or B port, no external control pressure is required. When the working pressure reached the setpoint valve of control valve, the motor will swivel towards a larger displacement. The displacement is modulated between V_g min and V_g max depending on the load.

HA2



HA2(Automatic high pressure related control, increment of working pressure $\Delta P \approx 100$ bar). Increment of working pressure $\Delta P \approx 100$ bar, The motor displacement will increase from minimum to maximum. Setting range of the setpoint of control valve pressure is 80 ~ 350bar.

HA2T3



HA2T3(Automatic high pressure related control+remote pressure control, increment of working pressure $\Delta P \approx 100$ bar). For the HA2T3 control mode, in spite of working pressure from A or B port will provide the control valve pressure, the beginning of control can be influenced by applying a pilot pressure to port X. The beginning of control is reduced by 17 bar per 1 bar pilot pressure.

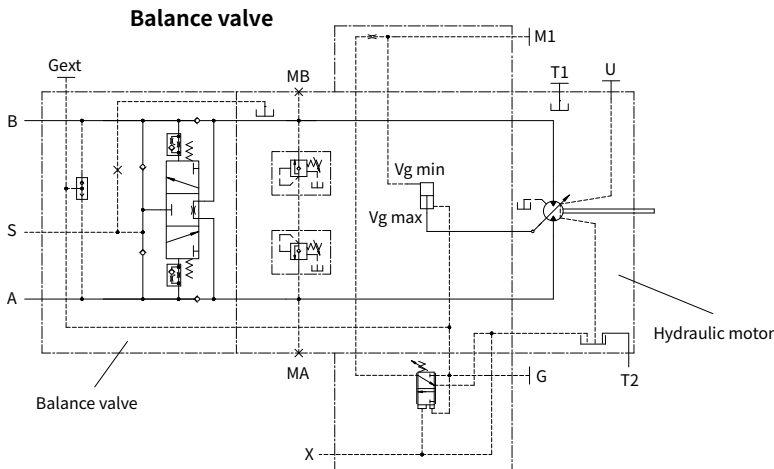
Principle (With Counter Balance Valve)

• HA1+BVD

(Automatic High Pressure Related Control + Counter Balance Valve)

HA1+BVD(Automatic High Pressure Related Control + Counter Balance Valve, increment of working pressure $\Delta P \leq 10$ bar, Spool of balance valve with internal orifice, control system has high pressure relief valves.)

S port is boost port, boost hydraulic fluid can reduce the risk that motor vacuums during braking. When the motor is working (fluid flows from port B to port A), balance valve opened, hydraulic fluid flows out of port A through the balance valve, when the hydraulic system is standby, no fluid flows into port B, balance valve closed, motor will continue to rotate because of the load inertia, hydraulic fluid circulates through the motor by internal orifice of balance valve, the rotatory speed decreases slowly and finally stop. The high pressure relief valves play the role of motor overload protection.



Principle (With Counter Balance Valve)

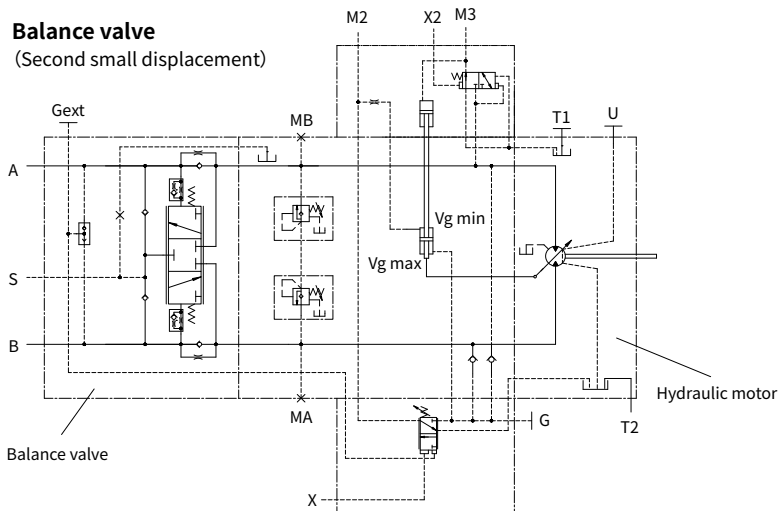
• HA2T3+BVD (Automatic High Pressure Related Control + Remote Pressure control + Counter Balance Valve)

HA2T3BVD(Automatic High Pressure Related Control + Remote pressure control + Counter Balance Valve + Second Small Displacement Control, increment of working pressure $\Delta P \approx 100\text{bar}$, Spool of balance valve without internal orifice, control system has high pressure relief valves.)

For the HA2T3 control mode, in spite of working pressure from A or B port will provide the control valve pressure, the beginning of control can be influenced by applying a pilot pressure to port X. The beginning of control is reduced by 17 bar per 1 bar pilot pressure.

S port is boost port, boost hydraulic fluid can reduce the risk that motor vacuums during braking. When the motor is working (fluid flows from port B to port A), balance valve opened, hydraulic fluid flows out of port A through the balance valve, when the hydraulic system is standby, no fluid flows into port B, balance valve closed, second small displacement control valve opened, hydraulic fluid pushes the piston of second small displacement control, motor displacement changes from the minimum to the larger displacement (< maximum displacement), preventing the motor from stalling and sucking out. The high pressure relief valves play the role of motor overload protection.

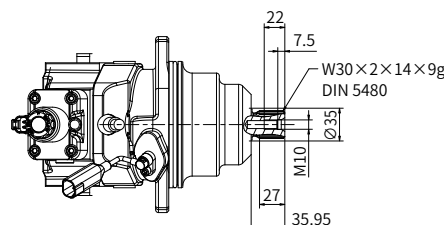
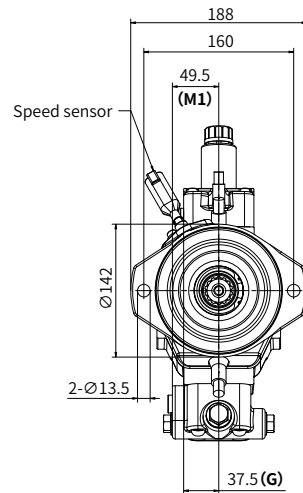
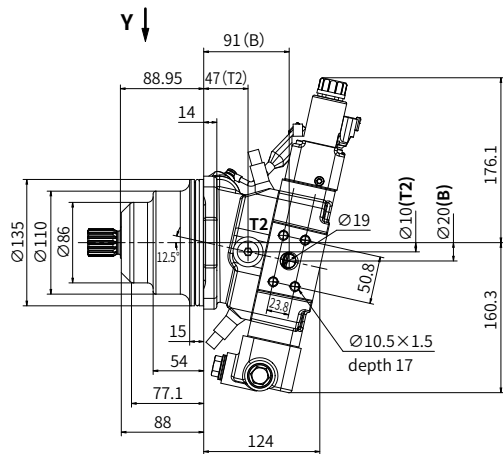
Balance valve
(Second small displacement)



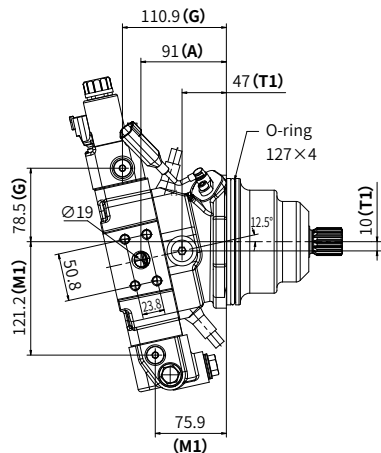
Installation size

HME6V 28 Installation size

Plug-in motor



Y View



04

Installation size

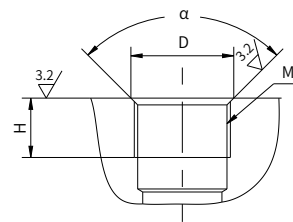
· HME6V 28 Direction of rotation and oil flow direction

Installation	Rotation
Flow A → B	Clockwise
Flow B → A	Counter-clockwise

· HME6V 28 Port details

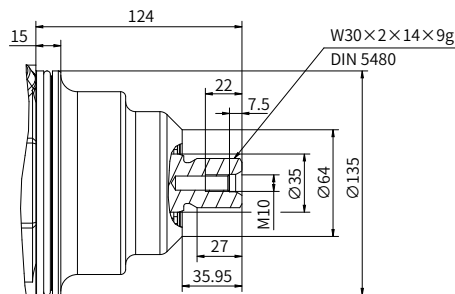
	Port name	Port size and description	Tightening torque (N·m)
A, B	Inlet port and Delivery port	SAE J518 3/4" M10×1.5 (depth 17mm)	57
T1	Case drain port	ISO 9974 M18×1.5 (Through hole)	45
T2		ISO 9974 M18×1.5 (Through hole)	45
G	Measuring port pressure	ISO 9974 M14×1.5 (depth 11.5mm)	45
M1		ISO 9974 M14×1.5 (depth 11.5mm)	45

Port	H	M	D	α
T1	15	M18×1.5	Ø 18	90°
T2	15	M18×1.5	Ø 18	90°
G	15	M14×1.5	Ø 14	90°
M1	15	M14×1.5	Ø 14	90°



· HME6V 28 Input shaft type

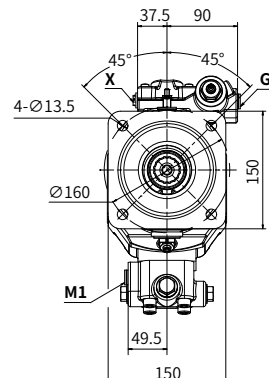
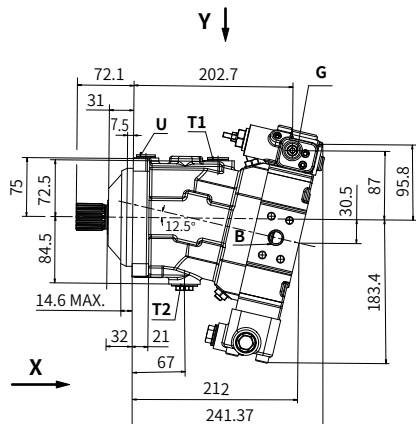
"Z6" type shaft



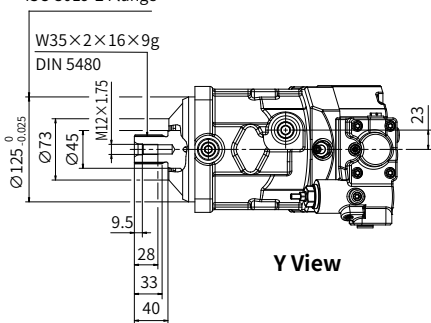
Installation size

HM6V 60 Installation size

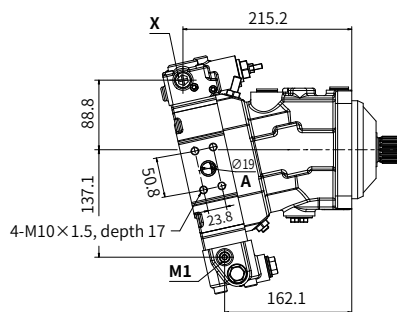
Flange-type motor



ISO 3019-2 Flange



Y View



04

Installation size

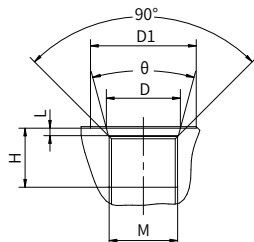
• HM6V 60 Direction of rotation and oil flow direction

Installation	Rotation
Flow A → B	Clockwise
Flow B → A	Counter-clockwise

• HM6V 60 Port details

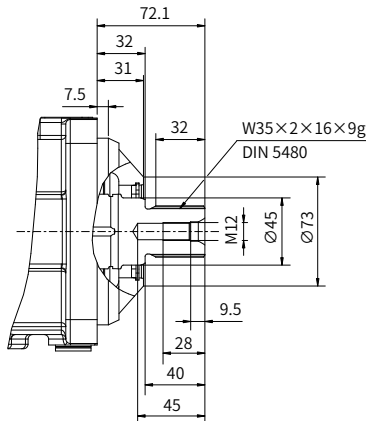
	Port name	Port size and description	Tightening torque (N·m)
A, B	Inlet port and Delivery port	SAE J518 1 1/4" M10×1.5 (depth 17mm)	57
T1	Case drain port	ISO 6149 M22×1.5 (depth 15.5mm)	100
T2		ISO 6149 M27×2 (depth 19mm)	- (Plastic plug)
G	Measuring port pressure	ISO 6149 M14×1.5 (depth 11.5mm)	45
U	Flushing port	ISO 6149 M18×1.5 (depth 14.5mm)	70
M1	Measuring port pressure	ISO 6149 M14×1.5 (depth 11.5mm)	45
Sa	External flushing port	ISO 6149 M22×1.5 (depth 16.5mm)	80

Port	H	L	M	D	D1	θ
T1	15.5	2.4	M22×1.5	Ø 23.8	Ø 34	30°
T2	19	3.1	M27×2	Ø 29.4	Ø 35	30°
G	11.5	2.4	M14×1.5	Ø 15.8	Ø 22	30°
U	14.5	2.4	M18×1.5	Ø 19.8	Ø 26	30°
M1	11.5	2.4	M14×1.5	Ø 15.8	Ø 22	30°
Sa	16.5	2.4	M22×1.5	Ø 21.8	-	30°



• HM6V 60 Input shaft type

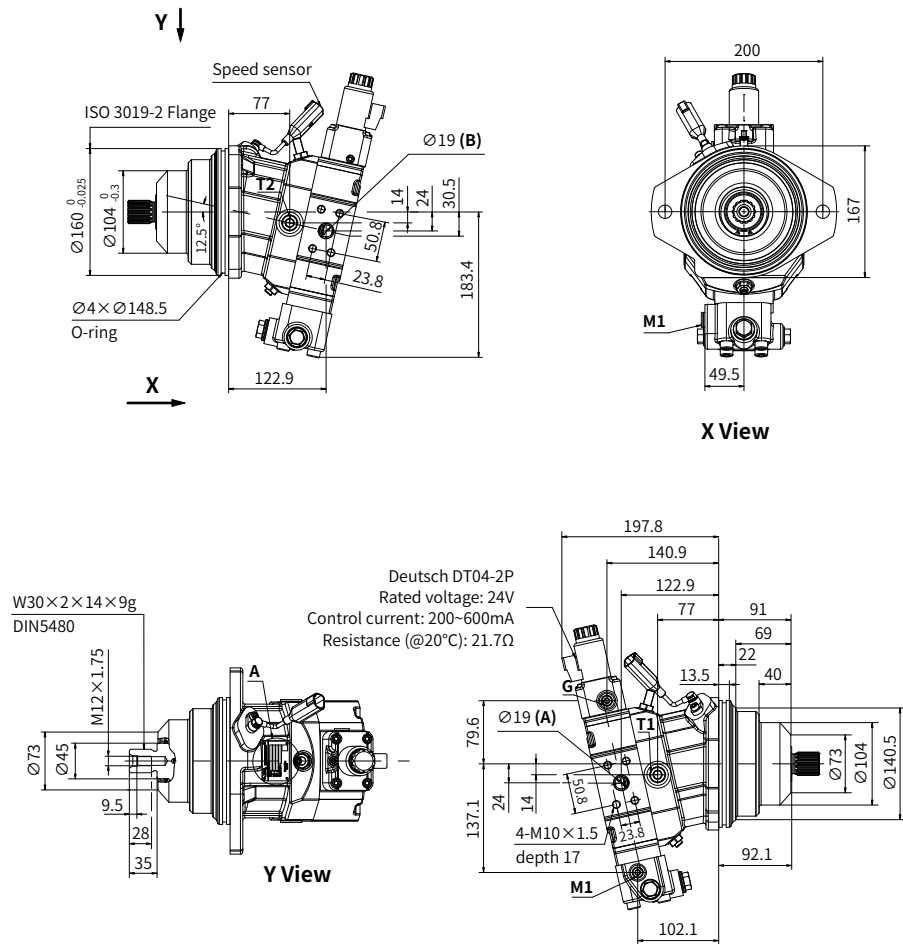
"Z8" type shaft



Installation size

HME6V 60 Installation size

Plug-in motor



Installation size

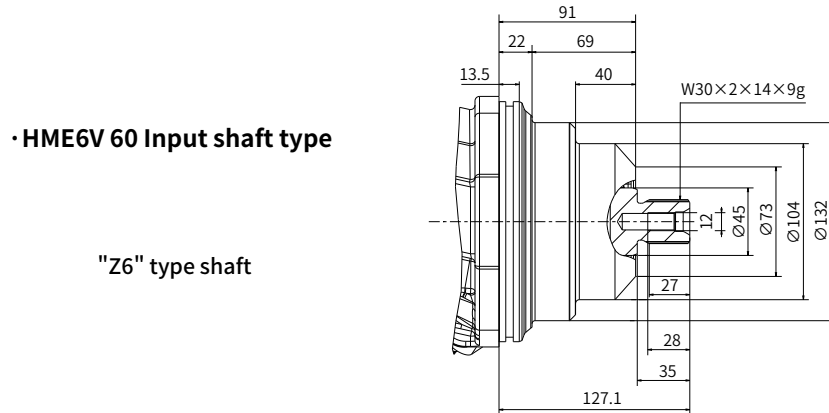
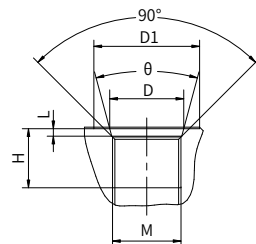
· HME6V 60 Direction of rotation and oil flow direction

Installation	Rotation
Flow A → B	Clockwise
Flow B → A	Counter-clockwise

· HME6V 60 Port details

	Port name	Port size and description	Tightening torque (N·m)
A, B	Inlet port and Delivery port	SAE J518 3/4" M10×1.5 (depth 17mm)	57
T1	Case drain port	ISO 6149 M22×1.5 (Through hole)	100
T2		ISO 6149 M22×1.5 (Through hole)	100
G	Measuring port pressure	ISO 6149 M14×1.5 (depth 11.5mm)	45
M1		ISO 6149 M14×1.5 (depth 11.5mm)	45

Port	H	L	M	D	D1	θ
T1	19	2.4	M22×1.5	Ø 23.8	Ø 34	30°
T2	19	2.4	M22×1.5	Ø 23.8	Ø 34	30°
G	11.5	2.4	M14×1.5	Ø 15.8	Ø 22	30°
M1	11.5	2.4	M14×1.5	Ø 15.8	Ø 22	30°

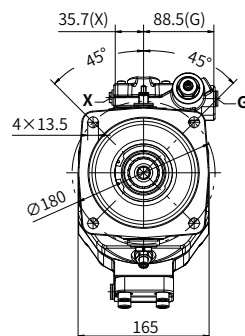
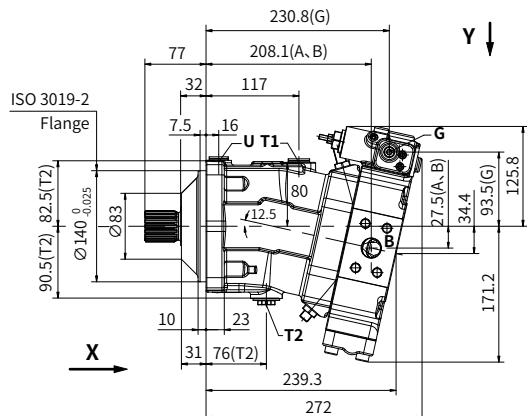


"Z6" type shaft

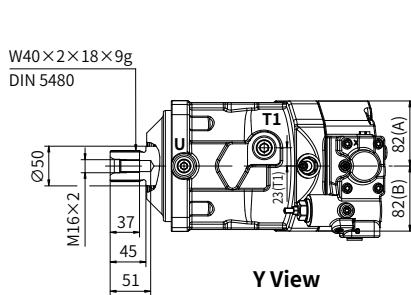
Installation size

HM6V 85 Installation size

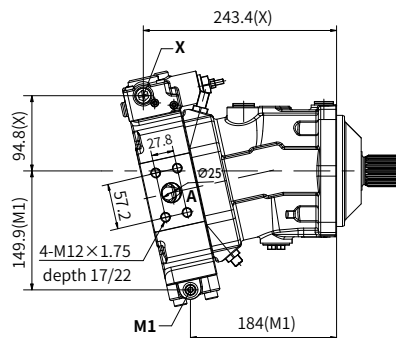
Flange-type motor



X View



Y View



Installation size

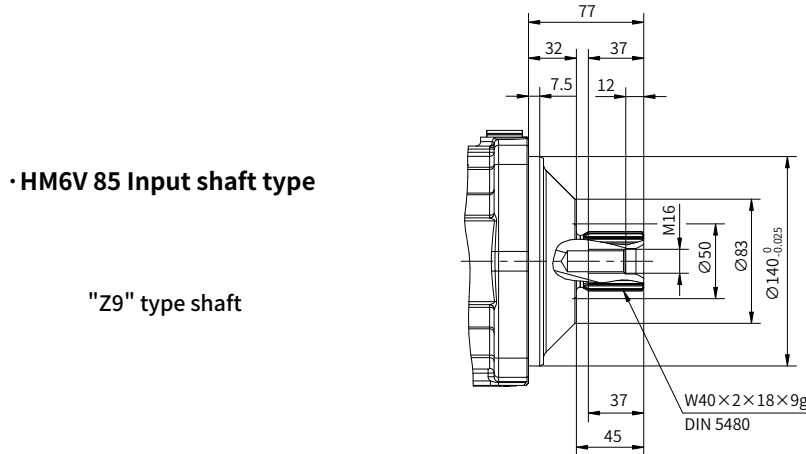
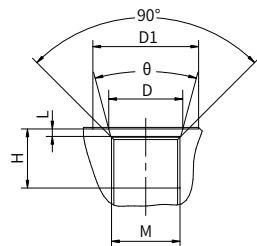
· HM6V 85 Direction of rotation and oil flow direction

Installation	Rotation
Flow A → B	Clockwise
Flow B → A	Counter-clockwise

· HM6V 85 Port details

	Port name	Port size and description	Tightening torque (N·m)
A, B	Inlet port and Delivery port	SAE J518 1" M12×1.75 (depth 17mm)	98
T1	Case drain port	ISO 6149 M22×1.5 (depth 15.5mm)	45
		ISO 6149 M27×2 (depth 19mm)	210
G	Measuring port	ISO 6149 M14×1.5 (depth 11.5mm)	45
U	Flushing port	ISO 6149 M18×1.5 (depth 14.5mm)	45
X	Pilot port	ISO 6149 M14×1.5 (depth 11.5mm)	45
M1	Measuring port	ISO 6149 M14×1.5 (depth 11.5mm)	45

Port	H	L	M	D	D1	θ
T1	15.5	2.4	M22×1.5	Ø 23.8	Ø 30	30°
T2	19	3.1	M27×2	Ø 29.4	Ø 34	30°
G	11.5	2.4	M14×1.5	Ø 15.8	Ø 22	30°
U	14.5	2.4	M18×1.5	Ø 19.8	Ø 28	30°
X	11.5	2.4	M14×1.5	Ø 15.8	Ø 22	30°
M1	11.5	2.4	M14×1.5	Ø 15.8	-	30°

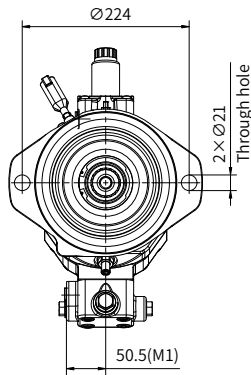


"Z9" type shaft

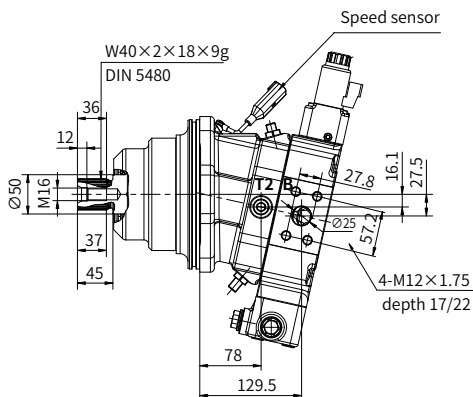
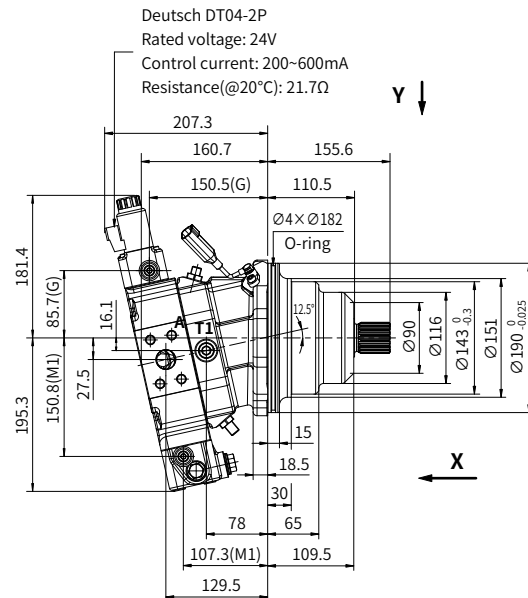
Installation size

HME6V 85 Installation size

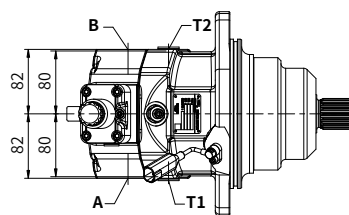
Plug-in motor



X View



Y View



Installation size

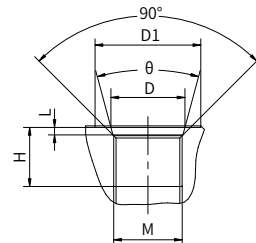
• HME6V 85 Direction of rotation and oil flow direction

Installation	Rotation
Flow A → B	Clockwise
Flow B → A	Counter-clockwise

• HME6V 85 Port details

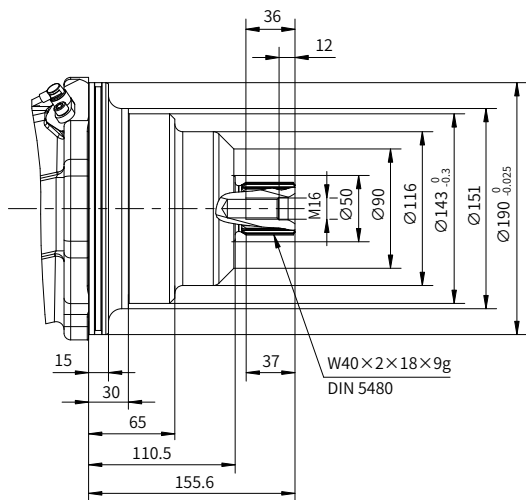
	Port name	Port size and description	Tightening torque (N·m)
A, B	Inlet port and Delivery port	SAE J518 1" M12×1.75 (depth 17mm)	98
TI	Case drain port	ISO 6149 M22×1.5 (depth 15.5mm)	45
T2		ISO 6149 M22×1.5 (depth 15.5mm)	45
G	Measuring port	ISO 6149 M14×1.5 (depth 11.5mm)	45
M1		ISO 6149 M14×1.5 (depth 11.5mm)	45

Port	H	L	M	D	D1	θ
T1	15.5	2.4	M22×1.5	\emptyset 23.8	\emptyset 29	30°
T2	15.5	2.4	M22×1.5	\emptyset 23.8	\emptyset 29	30°
G	11.5	2.4	M14×1.5	\emptyset 15.8	\emptyset 22	30°
M1	11.5	2.4	M14×1.5	\emptyset 15.8	\emptyset 22	30°



• HME6V 85 Input shaft type

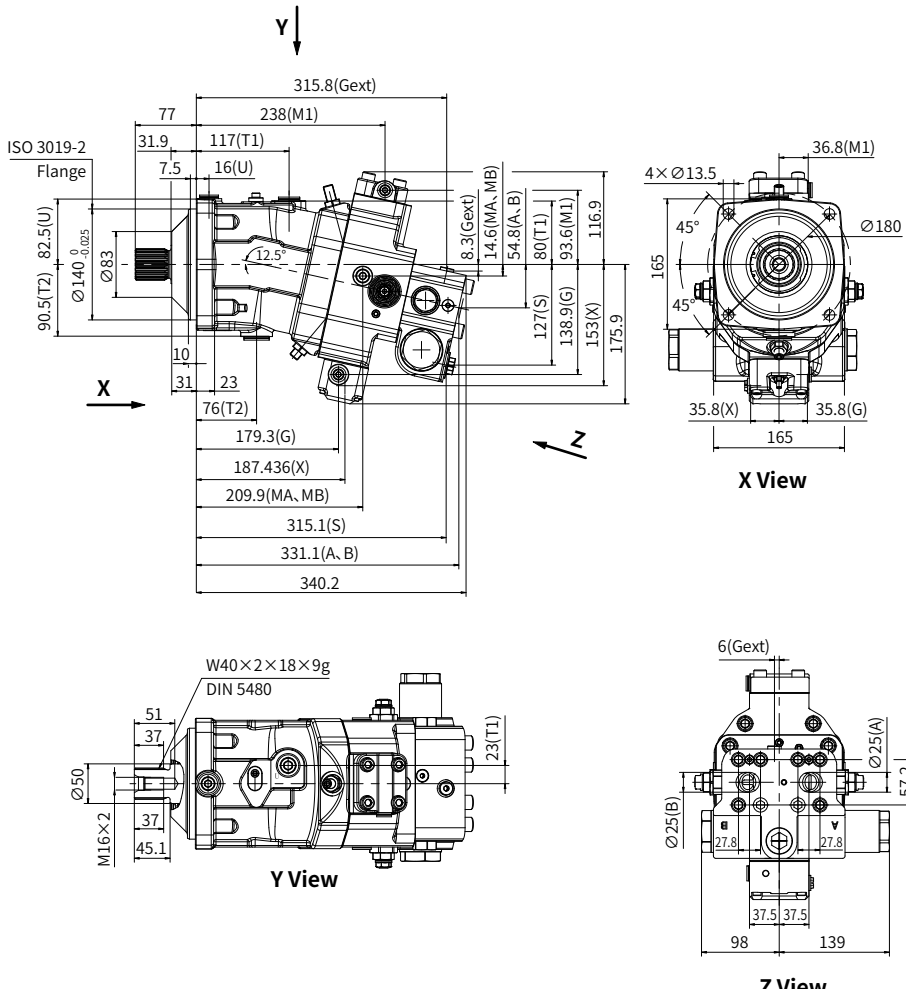
"Z9" type shaft



Installation size

HM6V 85 Installation size

Flange-type motor,
With balance valve



• Direction of rotation and oil flow direction

Installation

Flow A → B

Flow B → A

Rotation

Clockwise

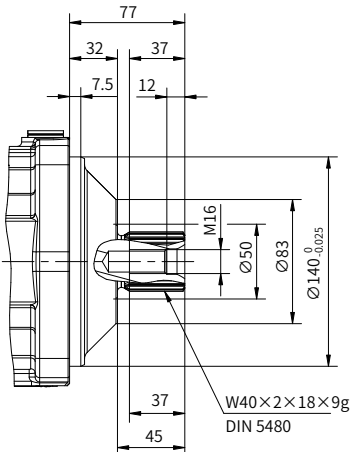
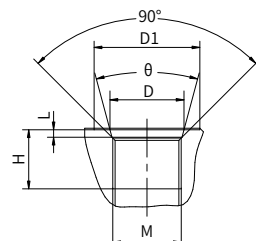
Counter-clockwise

Installation size

· HM6V 85 Port details

	Port name	Port size and description	Tightening torque (N · m)
A、B	Inlet port and Delivery port	SAE J518 1 in	98
U	Bearing flushing	ISO 6149 M18×1.5 (depth 14.5mm)	45
T1	Case drain port	ISO 6149 M22×1.5 (depth 15.5mm)	60
T2		ISO 6149 M27×2 (depth 19mm)	100
MA、MB	Measuring port	ISO 6149 M18×1.5 (depth 14.5mm)	70
M1		ISO 6149 M14×1.5 (depth 11.5mm)	45
G	Synchronous control	ISO 6149 M14×1.5 (depth 11.5mm)	45
X	Pilot port	ISO 6149 M14×1.5 (depth 11.5mm)	45
S	Charge port	DIN 3852 M22×1.5 (depth 14mm)	100
Gext	Brake realse port	DIN 3852 M12×1.5 (depth 12.5mm)	22

Port	H	L	M	D	D1	θ
U	14.5	2.4	M18×1.5	Ø 19.8	Ø 28	30°
T1	15.5	2.4	M22×1.5	Ø 23.8	Ø 30	30°
T2	19	3.1	M27×2	Ø 29.4	Ø 34	30°
MA、MB	14.5	2.4	M18×1.5	Ø 19.8	Ø 28	30°
M1	11.5	2.4	M14×1.5	Ø 15.8	-	30°
G	11.5	2.4	M14×1.5	Ø 15.8	Ø 22	30°
X	11.5	2.4	M14×1.5	Ø 15.8	Ø 22	30°
S	14	2.4	M22×1.5	Ø 23.8	Ø 30	30°
Gext	12.5	1.5	M12×1.5	Ø 13.8	Ø 19	30°



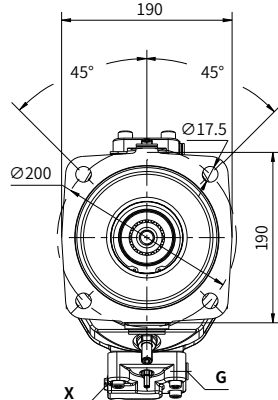
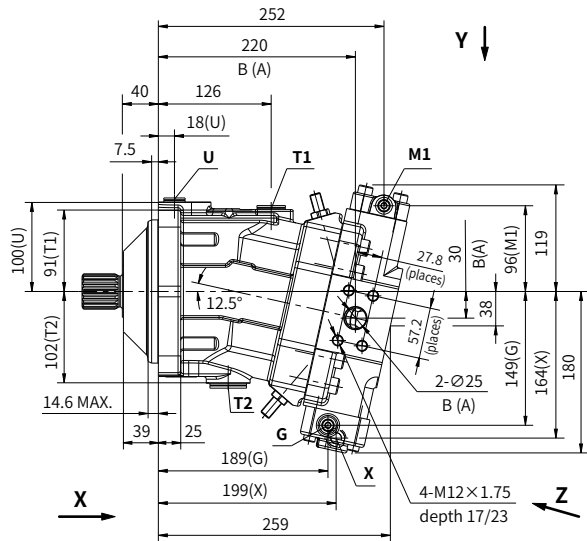
· HM6V 85 Input shaft type

"Z9" type shaft

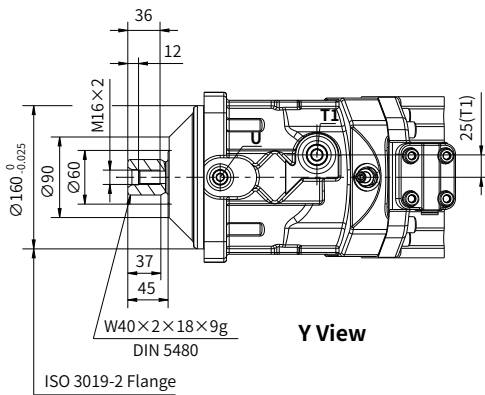
Installation size

HM6V 115 Installation size

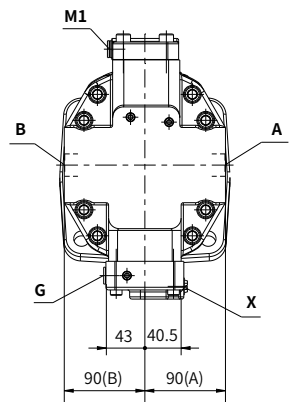
Flange-type motor



X View



Y View



Z View

Installation size

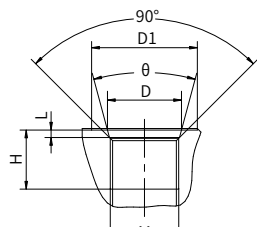
· HM6V 115 Direction of rotation and oil flow direction

Installation	Rotation
Flow A → B	Clockwise
Flow B → A	Counter-clockwise

· HM6V 115 Port details

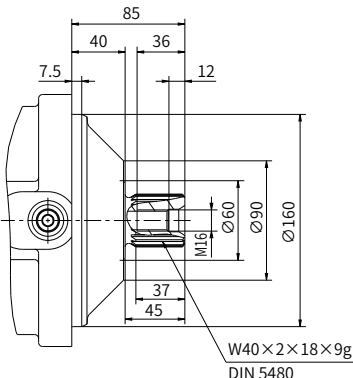
	Port name	Port size and description	Tightening torque (N·m)
A, B	Inlet port and Delivery port	SAE J518 1" M12×1.75 (depth 17mm)	98
T1	Case drain port	ISO 6149 M27×2 (depth 19mm)	90
T2		ISO 6149 M33×2 (depth 19mm)	120
G	Measuring port	ISO 6149 M14×1.5 (depth 11.5mm)	45
U	Flushing port	ISO 6149 M18×1.5 (depth 14.5mm)	45
X	Pilot port	ISO 6149 M14×1.5 (depth 11.5mm)	45
M1	Measuring port	ISO 6149 M14×1.5 (depth 11.5mm)	45

Port	H	L	M	D	D1	θ
T1	19	3.1	M27×2	Ø 29.4	Ø 34	30°
T2	19	3.1	M33×2	Ø 35.4	Ø 43	30°
G	11.5	2.4	M14×1.5	Ø 15.8	Ø 22	30°
U	14.5	2.4	M18×1.5	Ø 19.8	Ø 28	30°
X	11.5	2.4	M14×1.5	Ø 15.8	Ø 22	30°
M1	11.5	2.4	M14×1.5	Ø 15.8	Ø 22	30°



· HM6V 115 Input shaft type

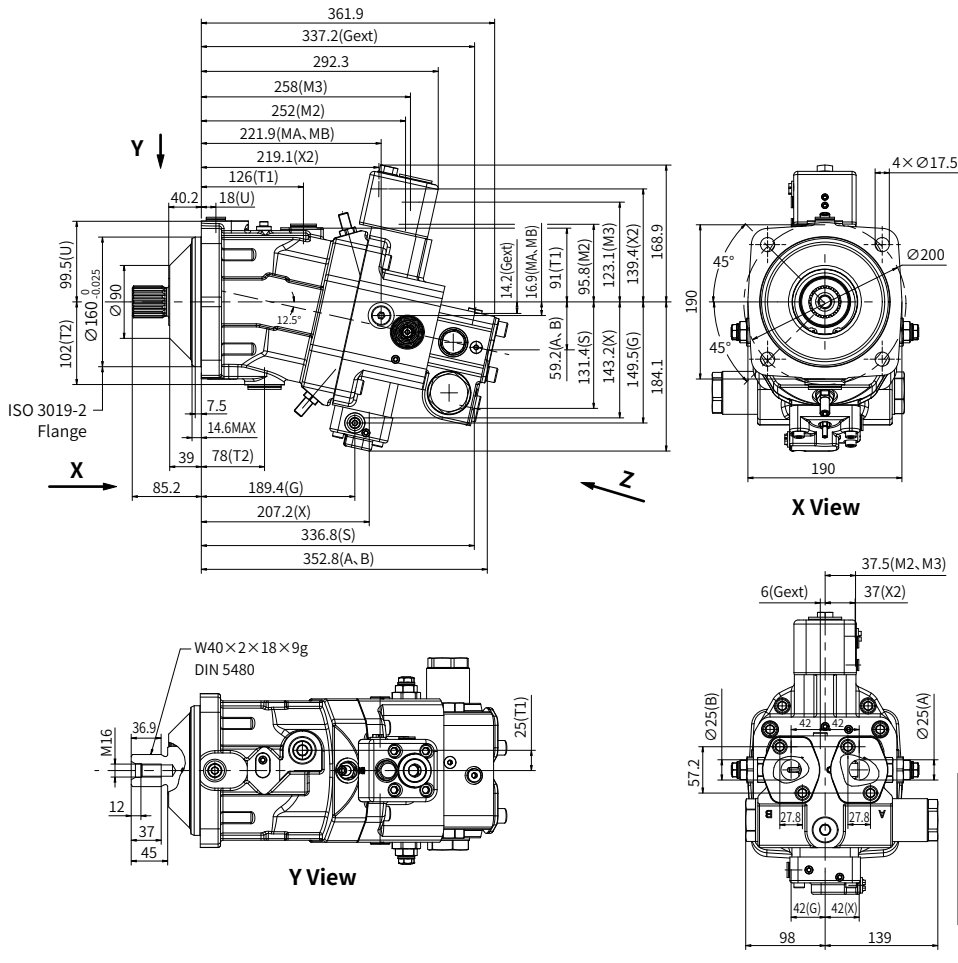
"Z9" type shaft



Installation size

HM6V 115 Installation size

Flange-type motor,
With balance valve



• Direction of rotation and oil flow direction

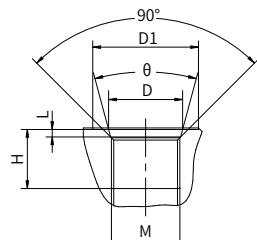
Installation	Rotation
Flow A → B	Clockwise
Flow B → A	Counter-clockwise

Installation size

· HM6V 115 Port details

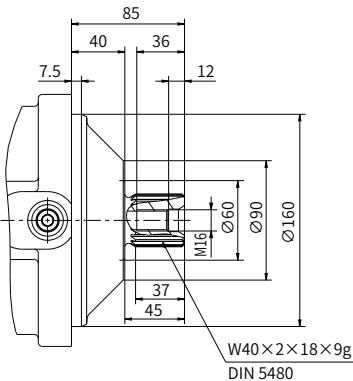
	Port name	Port size and description	Tightening torque (N·m)
A、B	Inlet port and Delivery port	SAE J518 1 in	98
U	Bearing flushing	ISO 6149 M18×1.5 (depth 14.5mm)	45
T1	Case drain port	ISO 6149 M27×2 (depth 19mm)	100
T2		ISO 6149 M33×2 (depth 19mm)	160
MA、MB	Measuring port	ISO 6149 M18×1.5 (depth 14.5mm)	70
M2、M3		ISO 6149 M10×1 (depth 11.5mm)	15
G	Synchronous control	ISO 6149 M14×1.5 (depth 11.5mm)	45
X、X2	Pilot port	ISO 6149 M14×1.5 (depth 11.5mm)	45
S	Charge port	ISO 9974 M27×2 (depth 16mm)	170
Gext	Brake realse port	ISO 9974 M12×1.5 (depth 12.5mm)	22

Port	H	L	M	D	D1	θ
U	14.5	2.4	M18×1.5	Ø 19.8	Ø 28	30°
T1	19	3.1	M27×2	Ø 29.4	Ø 34	30°
T2	19	3.1	M33×2	Ø 35.4	Ø 43	30°
MA、MB	14.5	2.4	M18×1.5	Ø 19.8	Ø 28	30°
M2、M3	11.5	1	M10×1	Ø 11.1	Ø 16	24°
G	11.5	2.4	M14×1.5	Ø 19.8	Ø 28	30°
X、X2	11.5	2.4	M14×1.5	Ø 15.8	Ø 22	30°
S	16	3.1	M27×2	Ø 29.4	Ø 34	30°
Gext	12.5	1.5	M12×1.5	Ø 13.8	Ø 19	30°



· HM6V 115 Input shaft type

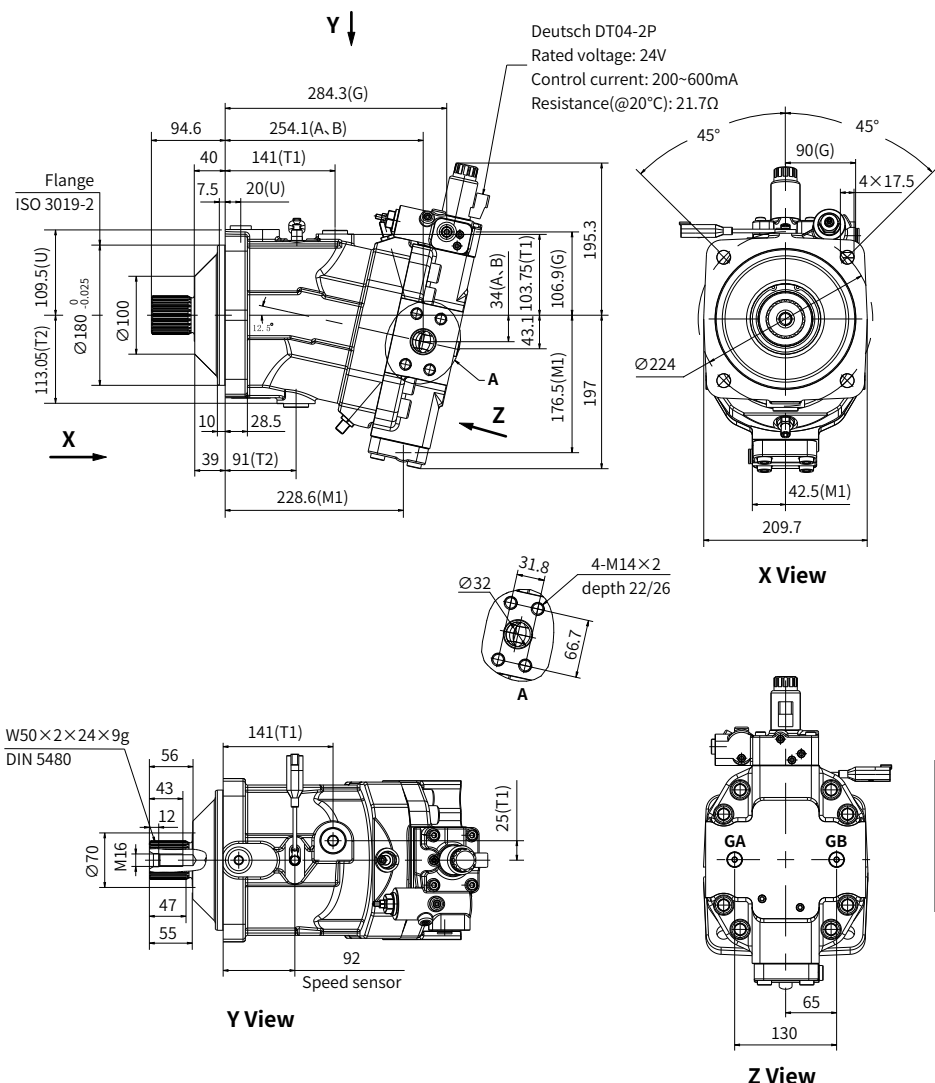
"Z9" type shaft



Installation size

HM6V 160 Installation size

Flange-type motor



Installation size

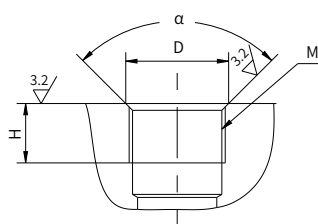
• HM6V 160 Direction of rotation and oil flow direction

Installation	Rotation
Flow A → B	Clockwise
Flow B → A	Counter-clockwise

• HM6V 160 Port details

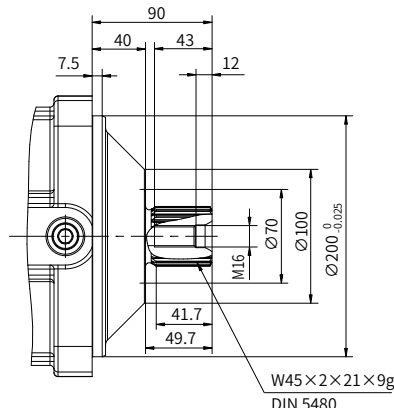
	Port name	Port size and description	Tightening torque (N·m)
A, B	Inlet port and Delivery port	SAE J518 1 1/4" M14×2 (depth 19mm)	-
T1	Case drain port	DIN 3852 M26×1.5 (depth 23mm ED seals)	110±10
T2		DIN 3852 M26×1.5 (depth 18mm ED seals)	110±10
G	Measuring port	DIN 3852 M14×1.5 (depth 15mm ED seals)	40±5
U	Flushing port	DIN 3852 M22×1.5 (depth 20mm ED seals)	45±5
GA, GB	Measuring port	DIN 3852 M14×1.5 (depth 12mm ED seals)	40±5

Port	H	M	D	α
T1	23	M26×1.5	Ø 26	90°
T2	18	M26×1.5	Ø 26	90°
G	15	M14×1.5	Ø 14	90°
U	20	M22×1.5	Ø 22	90°
GA, GB	12	M14×1.5	Ø 14	90°



• HM6V 160 Input shaft type

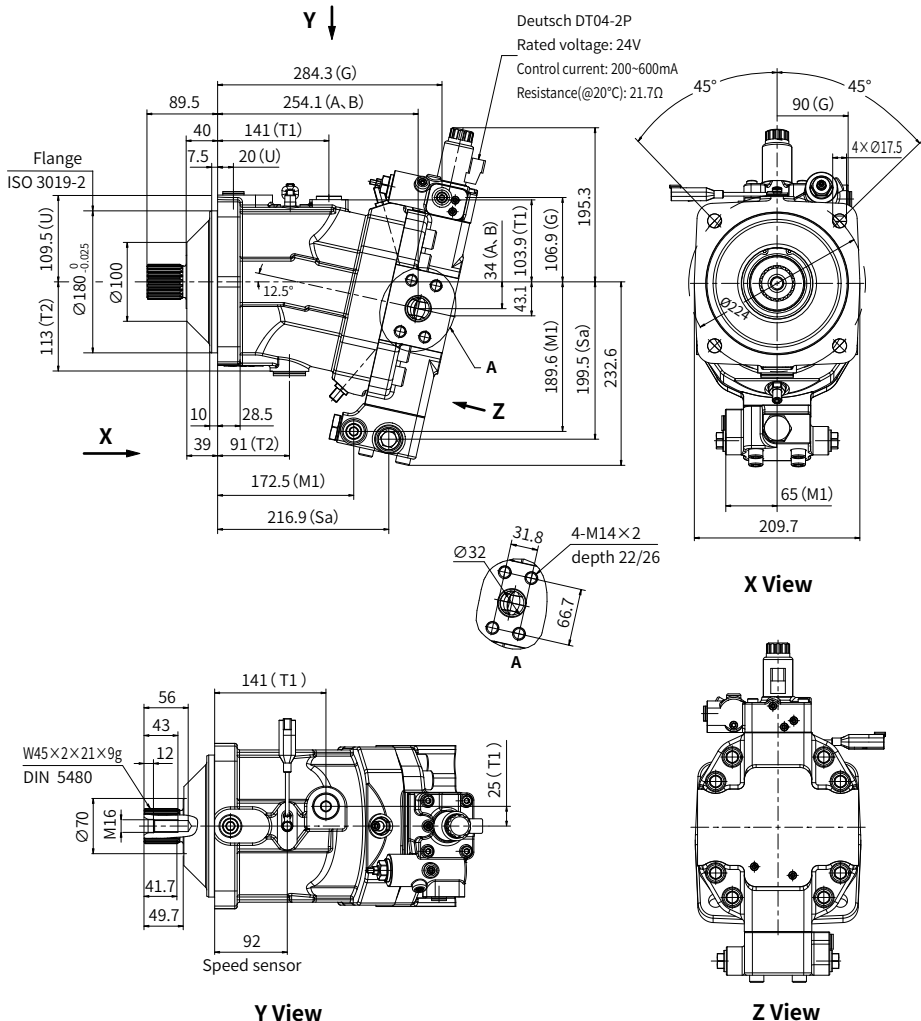
"A1" type shaft



Installation size

HM6V 170 Installation size

Flange-type motor



Installation size

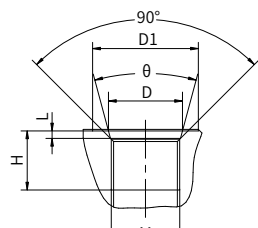
• HM6V 170 Direction of rotation and oil flow direction

Installation	Rotation
Flow A → B	Clockwise
Flow B → A	Counter-clockwise

• HM6V 170 Port details

	Port name	Port size and description	Tightening torque (N·m)
A, B	Inlet port and Delivery port	SAE J518 1 1/4" M14×2 (depth 22mm)	157
T1	Case drain port	ISO 6149 M27×2 (depth 29mm)	210
T2		ISO 6149 M33×2 (depth 25.5mm)	215
G	Measuring port pressure	ISO 6149 M14×1.5 (depth 11.5mm)	45
U	Flushing port	ISO 6149 M22×1.5 (depth 20mm)	45
M1	Measuring port pressure	ISO 6149 M14×1.5 (depth 12.5mm)	45
Sa	External flushing port	ISO 6149 M22×1.5 (depth 16mm)	100

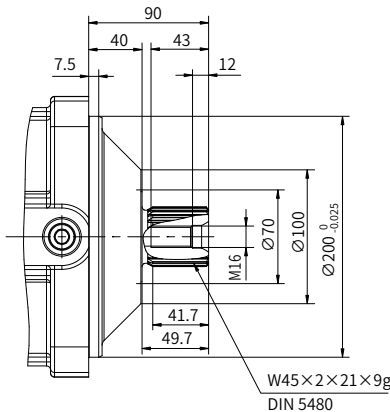
Port	H	L	M	D	D1	θ
T1	29	3.1	M27×2	Ø 29.4	Ø 34	30°
T2	25.5	3.1	M33×2	Ø 35.4	Ø 43	30°
G	11.5	2.4	M14×1.5	Ø 15.8	Ø 25	30°
U	20	2.4	M22×1.5	Ø 23.8	Ø 29	30°
M1	12.5	2.4	M14×1.5	Ø 15.8	Ø 22	30°
Sa	16	2.4	M22×1.5	Ø 23.8	Ø 30	30°



04

• HM6V 170 Input shaft type

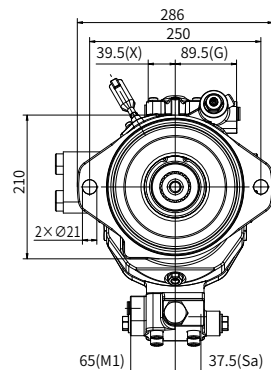
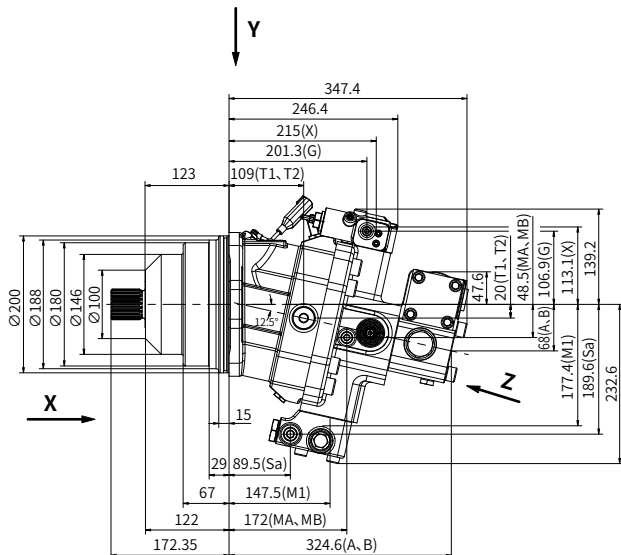
"A1" type shaft



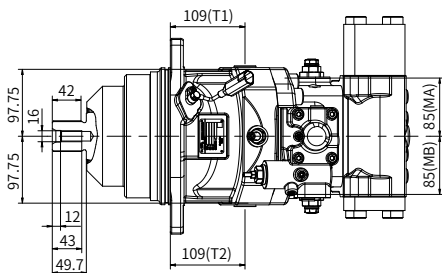
Installation size

HM6V 170 Installation size

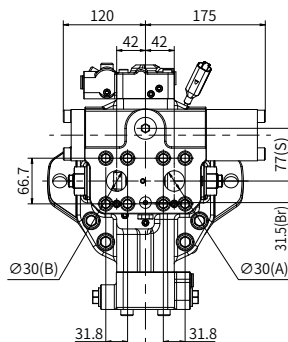
Flange-type motor,
With balance valve



X View



Y View



Z View

• Direction of rotation and oil flow direction

Installation

Flow A → B

Flow B → A

Rotation

Clockwise

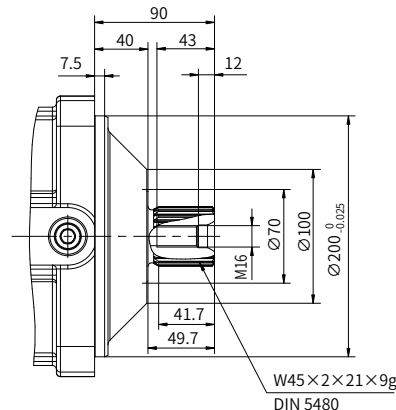
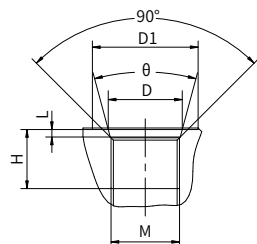
Counter-clockwise

Installation size

· HM6V 170 Port details

	Port name	Port size and description	Tightening torque (N · m)
A、B	Inlet port and Delivery port	SAE J518 1 1/4"	157
	Fastening thread	DIN 13 M14×2 (depth 19mm)	157
T1、T2	Case drain port	ISO 6149 M27×2 (depth 19mm)	100
MA、MB M1	Measuring port	ISO 6149 M18×1.5 (depth 14.5mm)	70
		ISO 6149 M14×1.5 (depth 11.5mm)	45
G	Synchronous control	ISO 6149 M14×1.5 (depth 11.5mm)	45
X	Pilot port	ISO 6149 M14×1.5 (depth 11.5mm)	45
Sa	Flushing port	ISO 6149 M22×1.5 (depth 16.5mm)	100
S	Charge port	ISO 9974 M27×2 (depth 16mm)	170
Br	Brake realse port	ISO 9974 M12×1.5 (depth 12mm)	22

Port	H	L	M	D	D1	θ
T1、T2	19	3.1	M27×2	Ø 29.4	Ø 34	30°
MA、MB	14.5	2.4	M18×1.5	Ø 19.8	Ø 28	30°
M1	11.5	2.4	M14×1.5	Ø 15.8	Ø 25	30°
G	11.5	2.4	M14×1.5	Ø 15.8	Ø 25	24°
X	11.5	2.4	M14×1.5	Ø 15.8	Ø 25	30°
Sa	16.5	2.4	M22×1.5	Ø 23.8	Ø 30	30°
S	16	3.1	M27×2	Ø 29.4	Ø 34	30°
Br	12	1.5	M12×1.5	Ø 13.8	Ø 19	30°

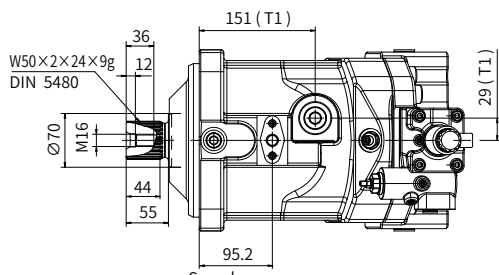
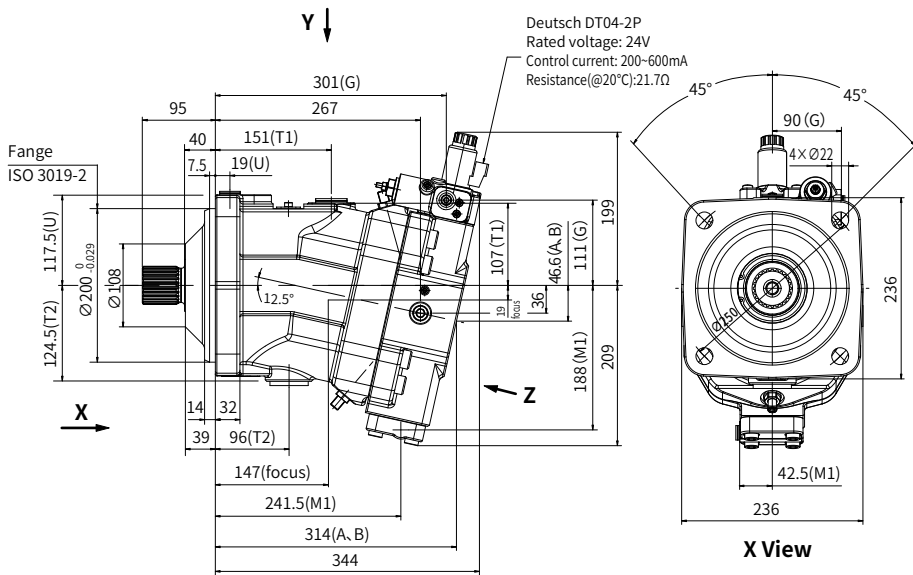


"A1" type shaft

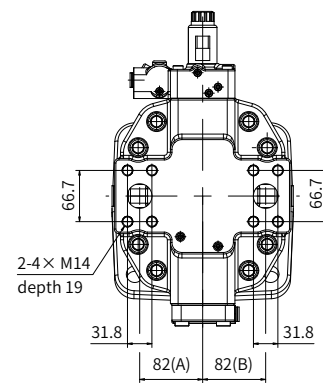
Installation size

HM6V 200 Installation size

Flange-type motor



Y View



Z View

Installation size

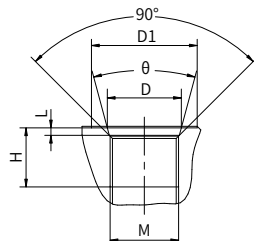
· HM6V 200 Direction of rotation and oil flow direction

Installation	Rotation
Flow A → B	Clockwise
Flow B → A	Counter-clockwise

· HM6V 200 Port details

	Port name	Port size and description	Tightening torque (N·m)
A, B	Inlet port and Delivery port	SAE J518 1 1/4" M14×2 (depth 20mm)	157
T1	Case drain port	ISO 6149 M33×2 (depth 20mm)	215
		ISO 6149 M42×2 (depth 20mm)	330
G	Measuring port pressure	ISO 6149 M14×1.5 (depth 11.5mm)	45
U	Flushing port	ISO 6149 M22×1.5 (depth 11.5mm)	45
M1	Measuring port pressure	ISO 6149 M14×1.5 (depth 11.5mm)	45

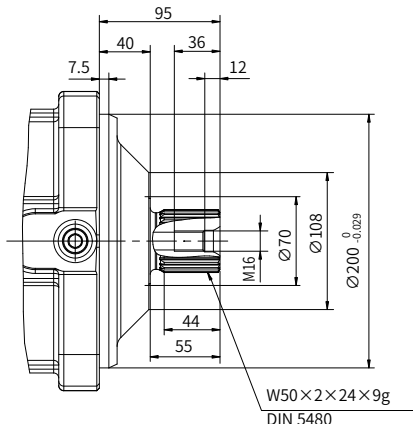
Port	H	L	M	D	D1	θ
T1	20	3.1	M33×2	Ø 35.4	Ø 43	30°
T2	20	3.1	M42×2	Ø 44.4	Ø 52	30°
G	11.5	2.4	M14×1.5	Ø 15.8	Ø 25	30°
U	11.5	2.4	M22×1.5	Ø 23.8	Ø 34	30°
M1	11.5	2.4	M14×1.5	Ø 15.8	-	30°



04

· HM6V 200 Input shaft type

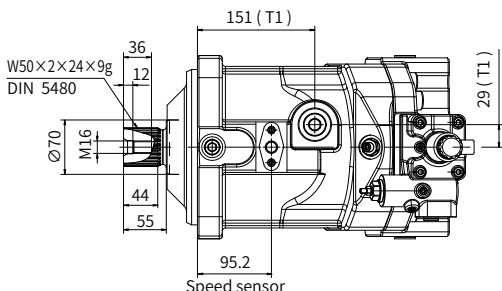
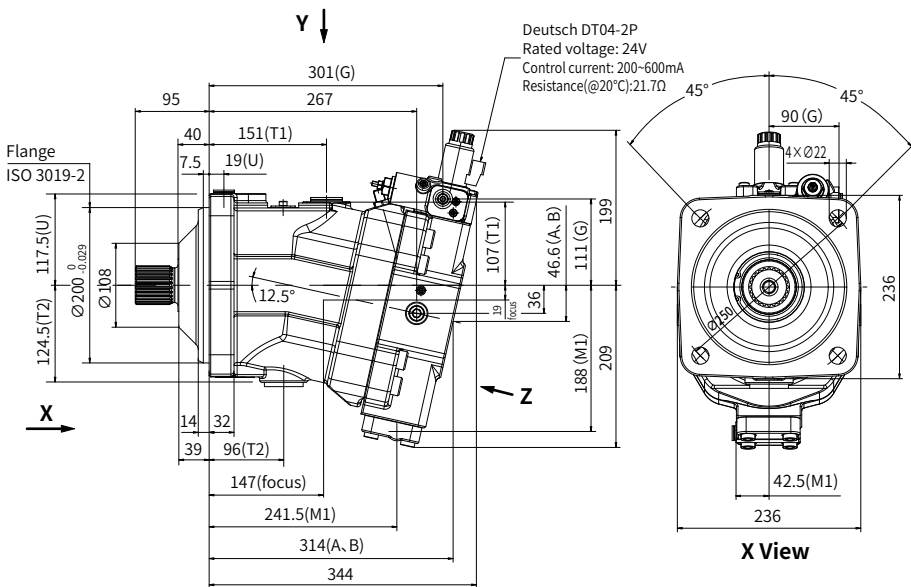
"A2" type shaft



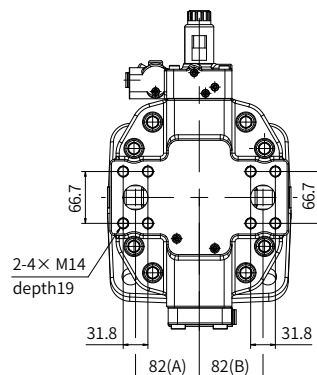
Installation size

HM6V 215 Installation size

Flange-type motor



Y View



Z View

Installation size

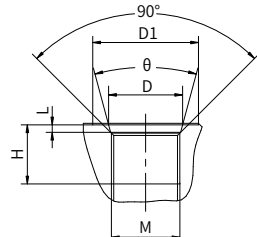
HM6V 215 Direction of rotation and oil flow direction

Installation	Rotation
Flow A → B	Clockwise
Flow B → A	Counter-clockwise

HM6V 215 Port details

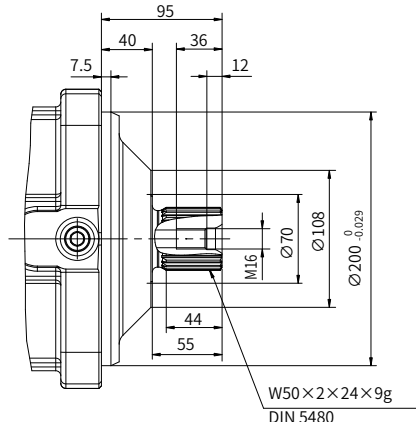
	Port name	Port size and description	Tightening torque (N·m)
A, B	Inlet port and Delivery port	SAE J518 1 1/4" M14×2 (depth 20mm)	157
T1	Case drain port	ISO 6149 M33×2 (depth 20mm)	215
T2		ISO 6149 M42×2 (depth 20mm)	330
G	Measuring port	ISO 6149 M14×1.5 (depth 11.5mm)	45
U	Flushing port	ISO 6149 M22×1.5 (depth 11.5mm)	45
M1	Measuring port	ISO 6149 M14×1.5 (depth 11.5mm)	45

Port	H	L	M	D	D1	θ
T1	20	3.1	M33×2	Ø 35.4	Ø 43	30°
T2	20	3.1	M42×2	Ø 44.4	Ø 52	30°
G	11.5	2.4	M14×1.5	Ø 15.8	Ø 25	30°
U	11.5	2.4	M22×1.5	Ø 23.8	Ø 34	30°
M1	11.5	2.4	M14×1.5	Ø 15.8	-	30°



HM6V 215 Input shaft type

"A2" type shaft



China
+86 400 101 8889

America
+01 630 995 3674

Germany
+49 (30) 72088-0

Japan
+81 03 6809 1696



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