



2.1.2

V40E SERIES

Swash-plate Type Axial Piston Variable Displacement Pump

V40E series axial piston pump is a high pressure closed circuit pump, which can meet the application requirements of customers for harsh working conditions such as high pressure, high rotational speed and frequent impact.

Suitable for a high-pressure closed circuit
Size (cc/rev): 45 60 75 100 135
Rated pressure (bar): 420 400 400 400 400
Max. pressure (bar): 450 450 450 450 450



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Features

- ▷ Variable axial piston pump of swashplate design for hydrostatic drives in closed circuit.
- ▷ Flow direction changes smoothly when the swashplate is moved through the neutral position.
- ▷ Two pressure relief valves are installed on the high-pressure side to prevent overload.
- ▷ The built-in charge pump acts as charge pump and control pump.
- ▷ The maximum charge pressure is limited by the built-in low pressure relief valve.
- ▷ New rotary components and bearings, make the transmission efficiency improved, and the input speed increased.
- ▷ Optimized shell design to reduce vibration and noise.
- ▷ Electric proportional displacement control meets the application requirements of multiple industries.
- ▷ Various oil outlet connection methods help to optimize pipeline connection.
- ▷ V40E pump can be optionally equipped with a flush valve, which can be directly installed on the pump body.

Technical data

Size		45	60	75	100	135
Displacement (cc/rev)		45	60	75.6	100	135
Speed	Rated (rpm)	3300	3600	3300	3000	2850
	Max. (rpm)	3550	3900	3600	3300	3250
	Min. (rpm)	500	500	500	500	500
Pressure	Rated (bar)	420	400	400	400	400
	Max. (bar)	450	450	450	450	450
	Minimum low loop pressure (bar) (Above charge pump)	10	10	10	10	10
Charge pump displacement (cc/rev)		8.6/11.6	11.6	17/21/27		28.3
Charge pressure (relative to Charge pump)	Max. (bar)	35	40	40	40	40
Casting pressure	Rated (bar)	2	2	2	2	2
	Max. (bar)(Short-time peak pressure)	3.0	5.0	5.0	5.0	5.0
Suction pressure (Absolute pressure)	Rated (bar)					
	Oil viscosity $\leq 30 \text{ mm}^2/\text{s}$	0.8	0.8	0.8	0.8	0.8
	Max. (bar)	5	5	5	5	5
Oil viscosity (mm^2/s)		10~1000, Best range: 16~36				
Oil temperature (°C)		-20~95				
Oil cleanliness		ISO 4406 Class 20/18/15 or higher				
Weight (w/o auxiliary flange) (Kg)		33	38	58	62	82

Permissible input and through-drive torques						
Size		45	60	75	100	135
Torque at $V_{g\max}$ and $\Delta p = 400$ bar Nm		287	255	477	636	859
Maximum input torque at drive shaft (Nm)						
ANSI B92.1a-1976	S0	1 in 15T 16/32DP	272			
	S1	1 1/4 in 14T 12/24 DP	552	602	630	630
	S2	1 3/8 in 21T 16/32 DP		970	970	970
	S3	1 1/2 in 23T 16/32 DP			1305	1305
	S4	1 3/4 in 13T 8/16 DP				1640
	S6	1 3/4 in 27T 16/32 DP				1830
DIN 5480	T1	W30×2×14×9g		522		
	T2	W35×2×16×9g		912	912	912
	T3	W45×2×21×9g				2190
	T5	W40×2×18×9g			1460	1460
Maximum through-drive torque (Nm)		314	314	660	822	1110

Type introduction

V40	E	100	E1	A	D	/	R	N	A2	1	F1	B2	6	F	-	K
①	②	③	④	⑤	⑥		⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭		⑯

Product series

①	Variable piston pump of swashplate in closed circuit	V40
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Nominal pressure

②	nominal pressure 400/420 bar	E
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Displacement

③	Displacement cc/rev	45	60	75	100	135	
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Control mode

④		45	60	75	100	135	Code
	Proportional control, electric U = 12 V DC	●	●	●	●	●	E1
	Proportional control, electric U = 24 V DC	●	●	●	●	●	E2
	Mechanical servo control	●	●	●	●		H1
	Hydraulic pilot proportional control	●		●	●	●	H2
	Hydraulic control direct operated – optimized for hydraulic control	●		●	●		H3

DA control valve

⑤		45	60	75	100	135	Code
	Without swivel DA control valve	●	●	●	●	●	无
	Swivel DA control valve					●	A

Pressure cut-off

⑥	Without pressure cut-off	Blank
	Pressure cut-off	D
	AB port control (Only V40E100, V40E135)	T

Rotation

⑦	Right hand (clockwise)	R
	Left hand (counter-clockwise)	L

Sealing material

⑧	NBR (nitrile rubber) Shaft seal in FKM (fluoroelastomer)	N
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Type introduction

Mounting flangew and drive shaft

	Mounting flange	Drive shaft	45	60	75	100	135	Code
⑨	SAE B J744-101-2	ANSI B92.1a 1 in 15T 16/32 DP	●					A1
		ANSI B92.1a 1 1/4 in 14T 12/24 DP	●					A3
	SAE C J744-127-2	ANSI B92.1a 1 1/4 in 14T 12/24 DP		●				B1
		ANSI B92.1a 1 3/8 in 21T 16/32 DP		●				B2
⑩	SAE C J744-127-4	DIN 5480 W30×2×14×9g		○				B3
		DIN 5480 W35×2×16×9g		●				B4
		ANSI B92.1a 1 1/4 in 14T 12/24 DP		●	●			C1
		ANSI B92.1a 1 3/8 in 21T 16/32 DP		●				C2
		ANSI B92.1a 1 1/2 in 23T 16/32 DP		●	●			C3
		ANSI B92.1a 1 3/4 in 13T 8/16 DP		●	●			C4
		DIN 5480 W30×2×14×9g						C5
		DIN 5480 W35×2×16×9g			●			C6
	SAE D J744-152-2/4	DIN 5480 W45×2×21×9g						C7
		DIN 5480 W40×2×18×9g			●			C8
⑪	SAE D J744-152-2/4	ANSI B92.1a 1 1/4 in 14T 12/24 DP						D1
		ANSI B92.1a 1 3/4 in 13T 8/16 DP					●	D2
		ANSI B92.1a 1 3/4 in 27T 16/32 DP					●	D3
		DIN 5480 W40×2×18×9g					●	D4

Working port

	Working port	45	60	75	100	135	Code
⑩	Same-side SAE flange port A and B	●	●	●	●		1
	Off-side SAE flange port A and B	○	●	●	●	●	2

Boost pump and rotary group configuration

	Standard rotary group, without boost pump	Charge pump displacement (cc/rev)	45	60	75	100	135	K	Code
⑪	Standard rotary group, boost pump integrated	8.6	●						F0
		11.6	●	●					F1
		17			●	●			F2
		21			●	●			F3
		27			●	●			F5
		28.3					●		F6

Type introduction

Through drive

Through drive		45	60	75	100	135	Code
Without through drive			●	●	●		Blank
Flange	Splined shaft						
⑫ SAE A 82-2	SAE J744-16-4 9T 16/32 DP	●	●	●	●	●	A1
	SAE J744-19-4 11T 16/32 DP			●	●		A2
SAE B 101-2	SAE J744-22-4 13T 16/32 DP	●	●	●	●	●	B1
	SAE J744-25-4 15T 16/32 DP	●	●	●	●		B2
	SAE J744-44-4 14T 12/24 DP			●	●		B3
SAE C 127-2	SAE J744-44-4 14T 12/24 DP			●	●		C1
SAE C 127-4	SAE J744-44-4 14T 12/24 DP			●	●		C3
SAE C 127-2/4	SAE J744 14T 12/24 DP		●	●	●	●	E2
SAE D 152-4	SAE J744-44-4 13T 8/16 DP					●	D1

High-pressure relief valve

High-pressure relief valve		Setting range Δp	45	60	75	100	135	Code
⑬ Pilot-operated high-pressure relief valve	100~420bar, with a bypass			●	●	●	●	1
	250~420bar, without a bypass	●	○	●	●			3
	250~420bar, with a bypass	●	●					5
Direct-acting high-pressure relief valve, fixed setting	100~250bar, without a bypass	●	○					4
	100~250bar, with a bypass	○	○					6
	450bar, without a bypass				●			7

Remark: V40E75 and V40E100 when selecting SAE flange ports A and B on the same side, code 1 (pilot-operated high-pressure relief valve) is not optional.

Filtration boost circuit/external boost pressure supply

Filtration boost circuit/external boost pressure supply		45	60	75	100	135	Code
Filtration in the boost pump suction line		●	●	●	●	●	S
Filtration in the boost pump pressure line (ports with external filter circuit)		●	●	●	●	●	D
⑭ Filtration in the boost pump pressure line (with filter)			●	●	●	●	F
Filtration in the boost pump pressure line (with filter, cold start valve, contamination indicator)				●	●	●	B

Remark: V40E75 and V40E100 when selecting SAE flange ports A and B on the same side, no cold start, with side oil channel.

Type introduction

Standard / special version

Standard version						Blank	
(18)	Special version	With neutral position switch				K	
		Emergency return valve (Brake unloading valve)				F	
		Tape Angle sensor				A	
		Cryogenic seal				W	
		No mechanical limit				N	
		With flush valve	Flushing flow (L/min)	Code	Flushing flow (L/min)	Code	
		10	A		20	C	
		15	B		25	D	
		Opening pressure 16bar, differential pressure $\Delta P=25\text{bar}$					

Remark: ● = Available; ○ = On request

Hydraulic fluid

Application instructions and requirements for hydraulic fluid selection, behavior during operation as well as disposal and environmental protection should be taken from the following data sheets before the start of project planning:

- 90220: Hydraulic fluids based on mineral oils and related hydrocarbons
- 90221: Environmentally acceptable hydraulic fluids
- 90222: Fire-resistant, water-free hydraulic fluids (HFDR/HFDU)
- 90225: Limited technical data for operation with water-free and water-containing fire-resistant hydraulic fluids (HFDR, HFDU, HFAE, HFAS, HFB, HFC)

Selection of hydraulic fluid

Evaluates hydraulic fluids on the basis of the Fluid Rating according to the technical data sheet 90235.

Hydraulic fluids with positive evaluation in the Fluid Rating are provided in the following technical data sheet:

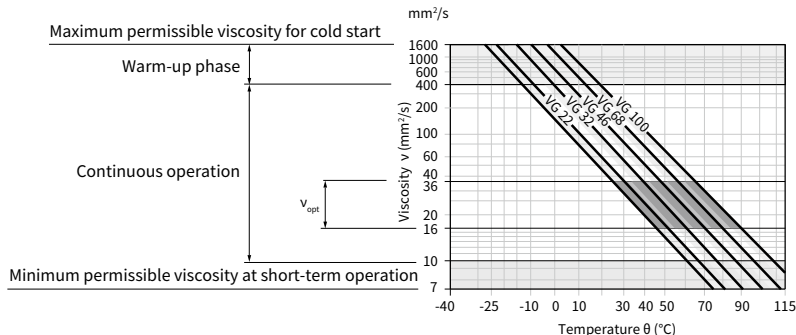
- 90245: Fluid Rating List for hydraulic components (pumps and motors)

The hydraulic fluid should be selected so that the operating viscosity in the operating temperature range is within the optimum range (v_{opt} ; see selection diagram).

• Viscosity and temperature of hydraulic fluids

	Viscosity (mm ² /s)	Shaft seal	Temperature	Comment
Cold start	$v_{max} \leq 7400$ (1600)	NBR	$\theta_{St} \geq -40^\circ C$	$t \leq 3\text{min}$, without load ($p \leq 725\text{psi}(50\text{bar})$, $n \leq 1000\text{rpm}$ Permissible temperature difference between axial piston unit and hydraulic fluid in the system maximum $45^\circ F$ (25 K).
		FKM	$\theta_{St} \geq -25^\circ C$	
Warm-up phase	$v = 7400 \dots 1850$ (1600 \dots 400)			$t \leq 15\text{min}$, $p \leq 0.7 \times p_{nom}$ and $n \leq 0.5 \times n_{nom}$
Continuous operation	$v = 1850 \dots 60$ (400 \dots 10)	NBR	$\theta \leq +85^\circ C$	measured at port T
		FKM	$\theta \leq +110^\circ C$	
	$v_{opt} = 170 \dots 82$ (36 \dots 16)			Range of optimum operating viscosity and efficiency
Short-term operation	$v_{min} = 60 \dots 49$ (10 \dots 7)	NBR	$\theta \leq +85^\circ C$	$t \leq 3\text{min}$, $p \leq 0.3 \times p_{nom}$, measured at port T
		FKM	$\theta \leq +110^\circ C$	

• Selection diagram



• Filtration of the hydraulic fluid

Finer filtration improves the cleanliness level of the hydraulic fluid, which increases the service life of the axial piston unit.

A cleanliness level of at least 20/18/15 is to be maintained according to ISO 4406.

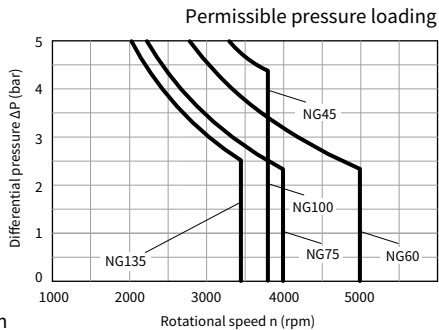
At a hydraulic fluid viscosity of less than 10 mm^2/s (e.g. due to high temperatures during short-term operation) at the drain port, a cleanliness level of at least 19/17/14 according to ISO 4406 is required.

02

Shaft seal

Notice

- Working pressure range valid when using hydraulic fluids based on mineral oils. Please contact us for values for other hydraulic fluids.
- In addition to the hydraulic fluid and the temperature, the service life of the shaft seal is influenced by the rotational speed of the axial piston unit and the case pressure.
- The service life of the shaft seal decreases with increasing frequency of pressure peaks and increasing mean differential pressure.
- The case pressure must be greater than the ambient pressure.



E - Electrical displacement control

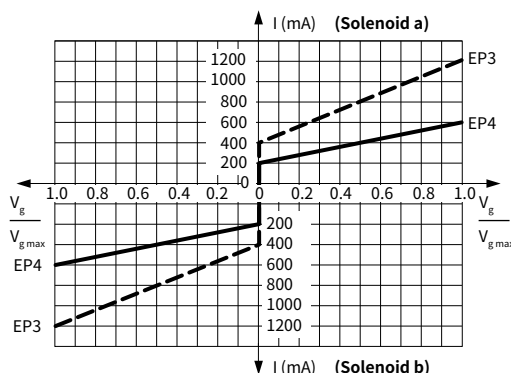
• Electrical displacement control principle

The output flow of the pump is infinitely variable between 0 and 100%, proportional to the electrical current supplied to solenoid a or b.

The electrical energy is converted into a force acting on the control spool.

This control spool then directs control oil into and out of the stroking cylinder to adjust pump displacement as required.

A feedback lever connected to the stroking piston maintains the pump flow for any given current within the control range.



Standard:

Proportional solenoid without manual emergency operation.

Supply as required:

Proportional solenoid with manual emergency operation and spring return.

Technical data, solenoid

Control	EP3	EP4
Voltage	12 V ($\pm 20\%$)	24 V ($\pm 20\%$)
Control current	Start of control at $V_g = 0$ End of control at $V_g / V_{g\ max}$	400 mA 1200 mA
Current limit	1540 mA	840 mA
Nominal resistance (at 68 °F (20°C))	5.5 Ω	21.7 Ω
Dither frequency	100Hz / 120Hz (120Hz only for the V40E175 closed pumps)	
Duty cycle	100%	
Type of protection	See connector version	

Note:

The spring-return device in the control module is not a safety device

The control module may be stuck in an uncertain position by internal impurities (hydraulic oil impurities, system component wear or sediment). As a result, the controller can no longer respond correctly to the instruction from the operator.

Check whether additional safety measures are required on your machine to move the drive actuator to a controlled safe position (emergency stop). When necessary, please ensure that these operations are implemented correctly.

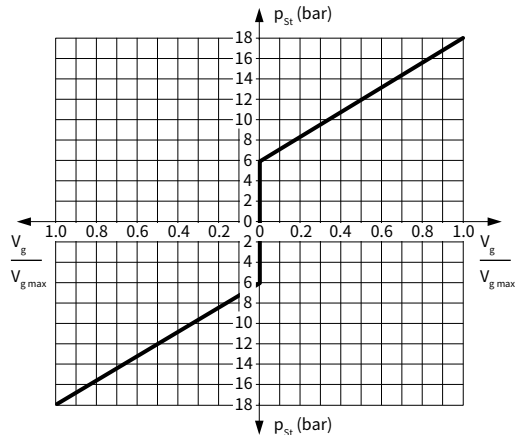
H2 - Proportional control, hydraulic, pilot-pressure related

• Hydraulic proportional control principle

The output flow of the pump is infinitely variable between 0 and 100%, proportional to the difference in pilot pressure applied to the two pilot pressure ports (Y1 and Y2). The pilot signal, coming from an external source, is a pressure signal. Flow is negligible, as the pilot signal acts only on the control spool of the control valve.

This control spool then directs control oil into and out of the stroking cylinder to adjust pump displacement as required.

A feedback lever connected to the stroking piston maintains the pump flow for any given pilot signal within the control range.



Displacement at $V_g = p_{st}$

Displacement at $V_g \text{ max} = p_{st} = 18 \text{ bar}$

Pilot signal $p_{st} = 6 \text{ to } 18 \text{ bar}$ (at port Y1, Y2)

Initial control value at 6 bar pressure

Control termination value when the pressure is 18 bar

(The maximum displacement $V_g \text{ max}$)

Note:

In the neutral position, the HD control module must be unloaded to reservoir via the external pilot control device.

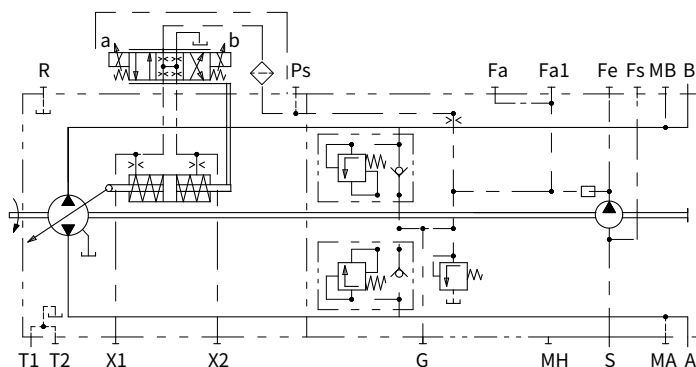
Note:

The spring-return device in the control module is not a safety device

The control module may be stuck in an uncertain position by internal impurities (hydraulic oil impurities, system component wear or sediment). As a result, the controller can no longer respond correctly to the instruction from the operator.

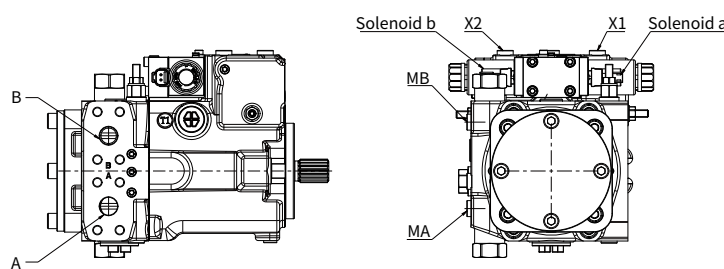
Check whether additional safety measures are required on your machine to move the drive actuator to a controlled safe position (emergency stop). When necessary, please ensure that these operations are implemented correctly.

V40E 45 Control principle



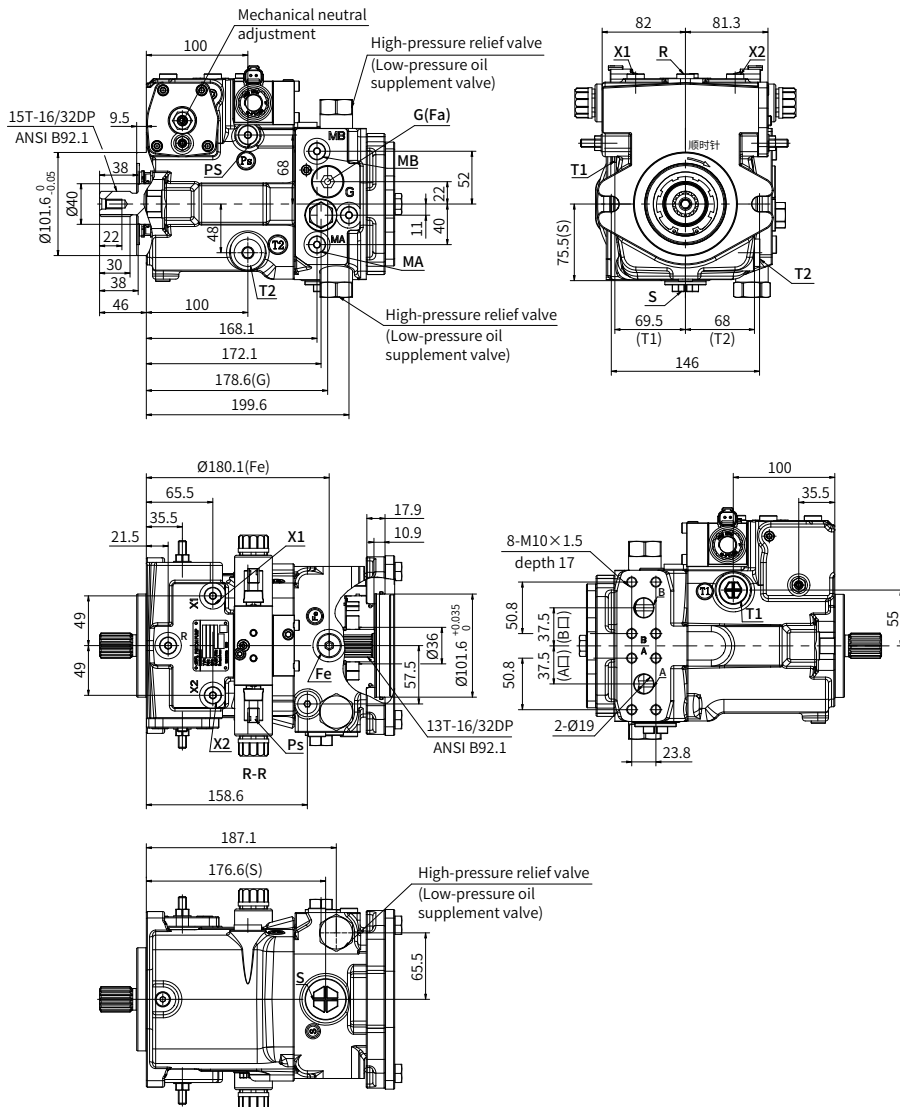
Direction of rotation	Clockwise		Counter-clockwise	
Actuation of proportional solenoid	a	b	a	b
Control pressure	X1	X2	X1	X2
Flow direction	A to B	B to A	B to A	A to B
Working pressure	MB	MA	MA	MB

02



Installation size

V40E 45 Installation size



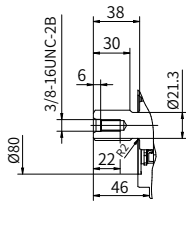
Installation size

• V40E 45 Port details

Port	Port Name	Standard	Oil Port Specification (thread depth)
A, B	Working port	SAE J518	3/4"
	Fastening thread	DIN 13	M10 (depth 17mm)
S	Suction port	DIN 3852	M33×2 (depth 18mm)
T1, T2	Drain port	DIN 3852	M22×1.5 (depth 14mm)
R	Air bleed port	DIN 3852	M12×1.5 (depth 12mm)
X1, X2	Control pressure port	DIN 3852	M12×1.5 (depth 12mm)
P _s	Pilot pressure port inlet	DIN 3852	M14×1.5 (depth 12mm)
MA, MB	Measuring port pressure A, B	DIN 3852	M12×1.5 (depth 12mm)
G(Fa)	Boost pressure port inlet	DIN 3852	M18×1.5 (depth 12mm)
F _e	Charge pressure outlet	DIN 3852	M18×1.5 (depth 12mm)

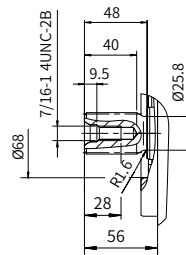
Installation size

·V40E 45 Shaft extension type



"S0" type spline shaft

ANSI B92.1a
1 in 15T 16/32DP

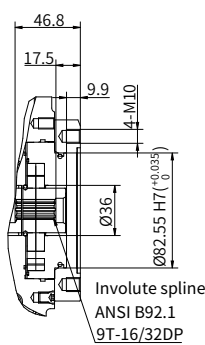


"S1" type spline shaft

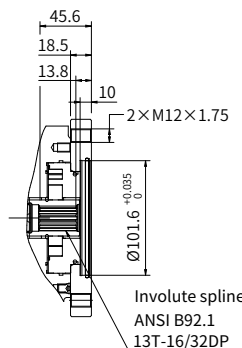
ANSI B92.1a
1 1/4 in 14T 12/24DP

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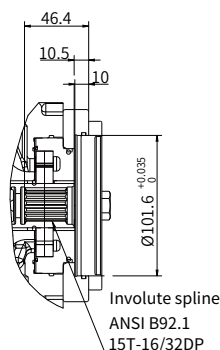
·V40E 45 Through shaft drive



"A1" type through drive

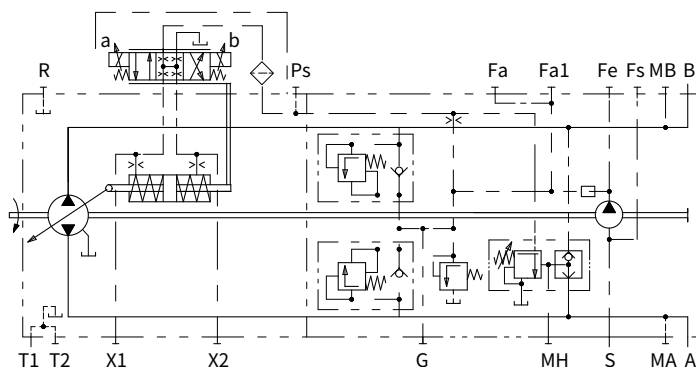


"B1" type through drive



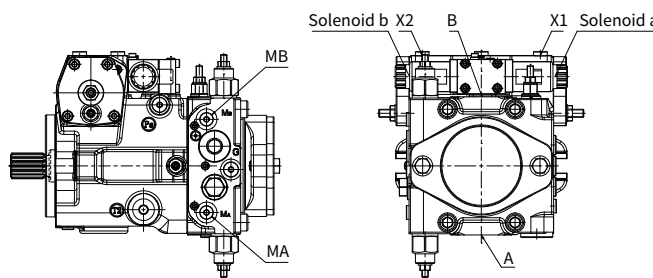
"B2" type through drive

V40E 60 Control principle



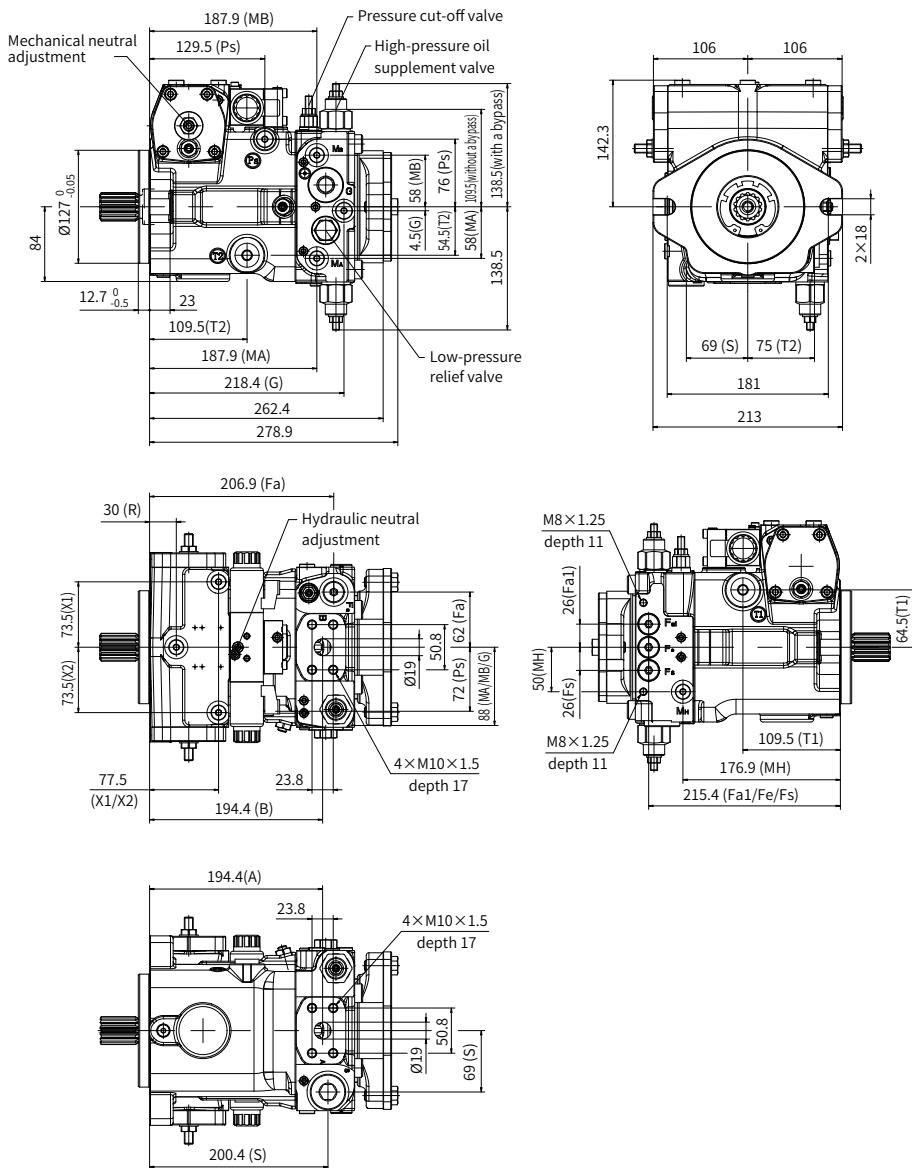
Direction of rotation	Clockwise		Counter-clockwise	
Actuation of proportional solenoid	a	b	a	b
Control pressure	X1	X2	X1	X2
Flow direction	A to B	B to A	B to A	A to B
Working pressure	MB	MA	MA	MB

02



Installation size

V40E 60 Installation size



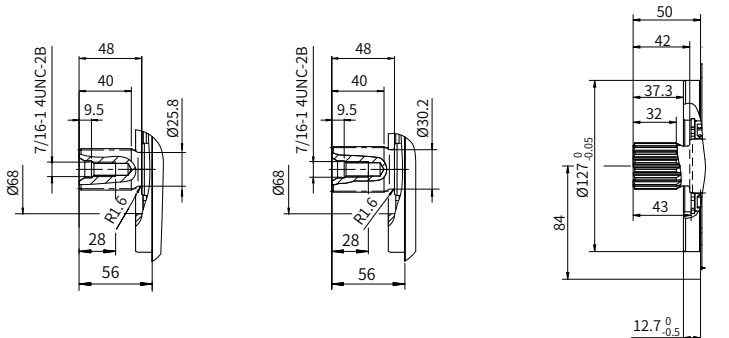
Installation size

•V40E 60 Port details

Port	Port Name	Standard	Oil Port Specification (thread depth)
A, B	Working port	SAE J518	3/4"
	Fastening thread	DIN 13	M10×1.5 (depth 17mm)
S	Suction port	ISO 9974-1	M33×2 (depth 18mm)
T1, T2	Drain port	ISO 9974-1	M22×1.5 (depth 14mm)
R	Air bleed port	ISO 9974-1	M12×1.5 (depth 12mm)
X1, X2	Control pressure port	ISO 9974-1	M12×1.5 (depth 12mm)
G	Boost pressure port	ISO 9974-1	M14×1.5 (depth 12mm)
P _s	Pilot pressure port inlet	ISO 9974-1	M14×1.5 (depth 12mm)
MA, MB	Measuring port pressure A, B	ISO 9974-1	M12×1.5 (depth 12mm)
MH	Measuring port, high pressure	ISO 9974-1	M12×1.5 (depth 12mm)
Fa	Boost pressure port inlet	ISO 9974-1	M18×1.5 (depth 12mm)
Fa1	Boost pressure port inlet(Filter can be installed)	ISO 9974-1	M18×1.5 (depth 12mm)
Fe	Charge pressure outlet	ISO 9974-1	M18×1.5 (depth 12mm)
Fs	From the filter to the oil suction line (at cold start)	ISO 9974-1	M18×1.5 (depth 12mm)

Installation size

• V40E 60 Shaft extension type



"S1" type spline shaft

ANSI B92.1a
1 1/4 in 14T 12/24DP

"S2" type spline shaft

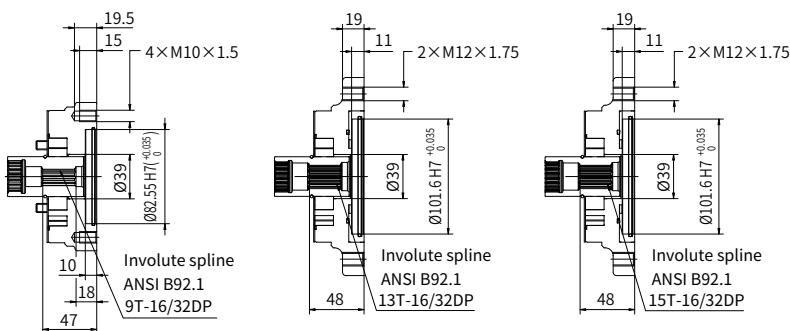
ANSI B92.1a
1 3/8 in 21T 16/32DP

"T2" type spline shaft

DIN 5480
W35×2×16×9g

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• V40E 60 Through shaft drive

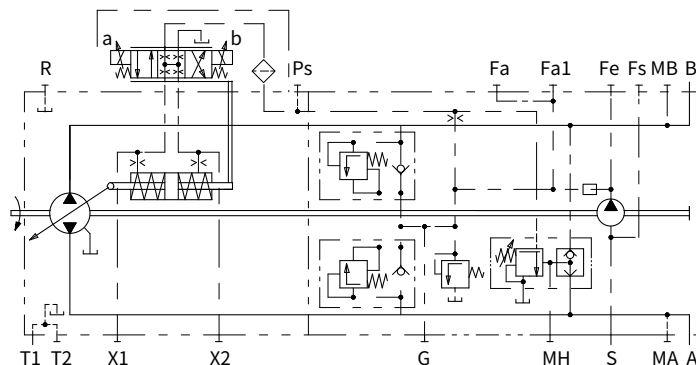


"A1" type through drive

"B1" type through drive

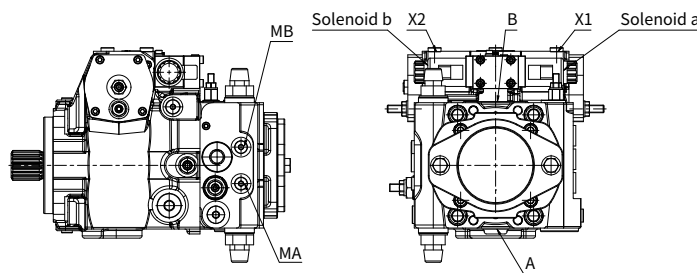
"B2" type through drive

V40E 75 Control principle



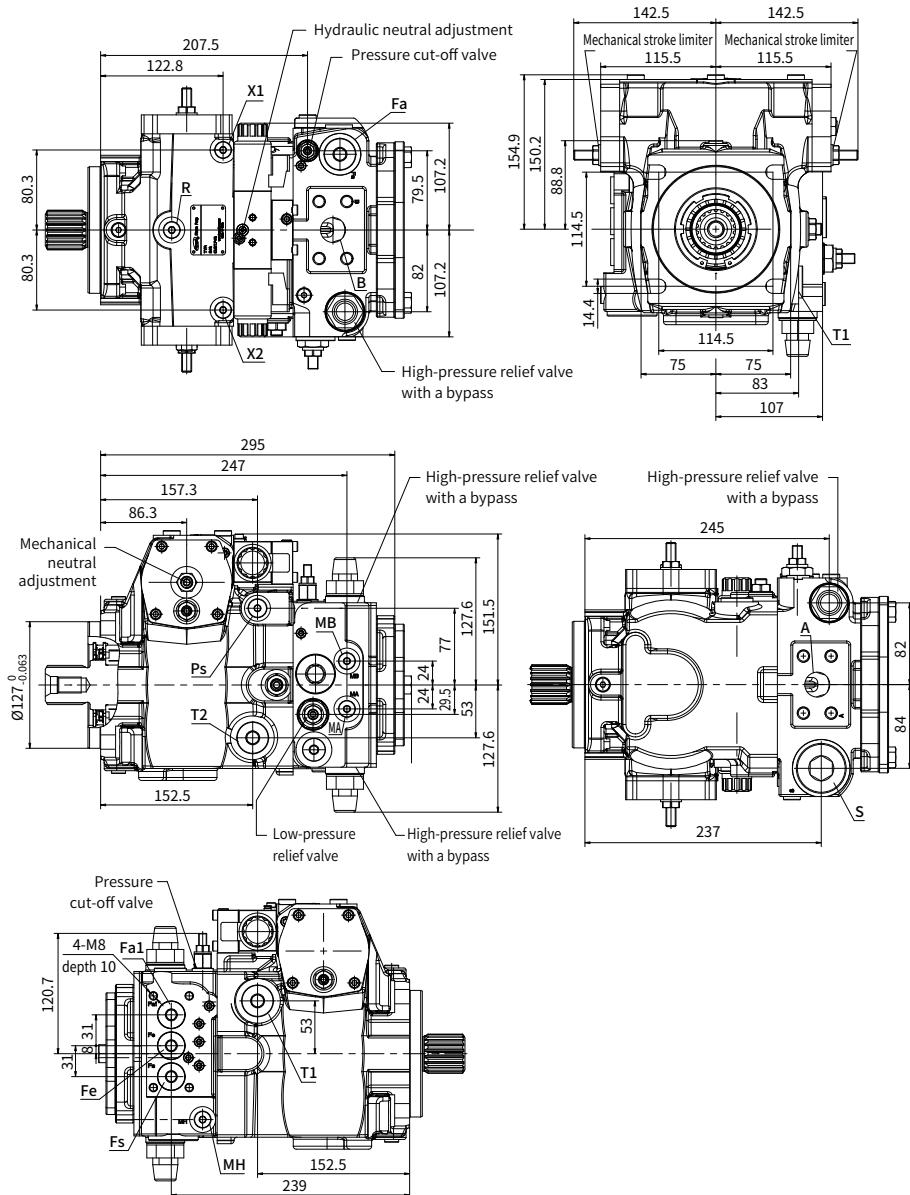
Direction of rotation	Clockwise		Counter-clockwise	
Actuation of proportional solenoid	a	b	a	b
Control pressure	X1	X2	X1	X2
Flow direction	B to A	A to B	A to B	B to A
Working pressure	MA	MB	MB	MA

02



Installation size

V40E 75 Installation size



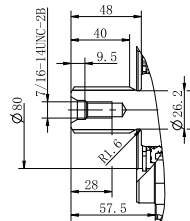
Installation size

• V40E 75 Port details

Port	Port Name	Standard	Oil Port Specification (thread depth)
A, B	Working port	SAE J518	1"
	Fastening thread	DIN 13	M12×1.75 (depth 17)
S	Suction port	DIN 3852	M42×2 (depth 20)
T1, T2	Drain port	DIN 3852	M26×1.5 (depth 16)
R	Air bleed port	DIN 3852	M12×1.5 (depth 12)
X1, X2	Control pressure port	DIN 3852	M12×1.5 (depth 12)
G	Boost pressure port	DIN 3852	M18×1.5 (depth 12)
P _s	Pilot pressure port inlet	DIN 3852	M14×1.5 (depth 12)
MA, MB	Measuring port pressure A, B	DIN 3852	M12×1.5 (depth 12)
MH	Measuring port, high pressure	DIN 3852	M12×1.5 (depth 12)
Fa	Boost pressure port inlet	DIN 3852	M26×1.5 (depth 16)
Fa1	Boost pressure port inlet (Filter can be installed)	DIN 3852	M22×1.5 (depth 14)
Fe	Charge pressure outlet	DIN 3852	M22×1.5 (depth 14)
Fs	From the filter to the oil suction line (at cold start)	DIN 3852	M22×1.5 (depth 14)

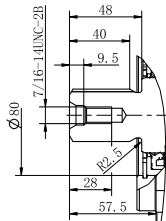
Installation size

·V40E 75 Shaft extension type



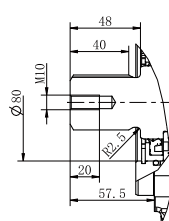
“S1” type spline shaft

ANSI B92.1a
1 1/4 in 14T 12/24DP



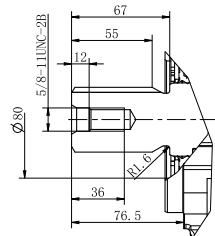
“S2” type spline shaft

ANSI B92.1a
1 3/8 in 21T 16/32DP



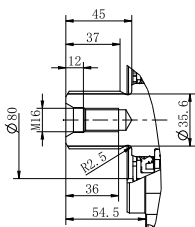
“S3” type spline shaft

ANSI B92.1a
1 1/2 in 23T 16/32DP



“S4” type spline shaft

ANSI B92.1a
1 3/4 in 13T 8/16DP

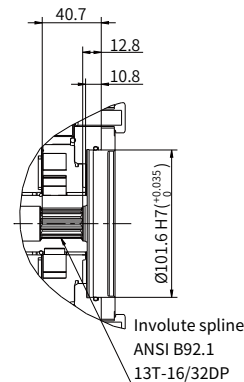
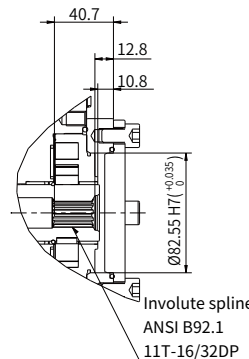
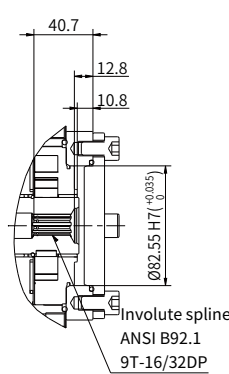


“T5” type spline shaft

DIN 5480
W40×2×18×9 g

Installation size

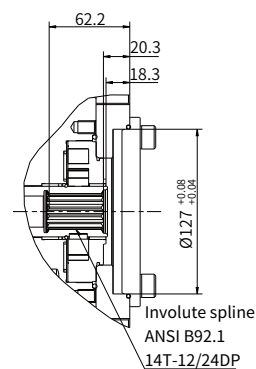
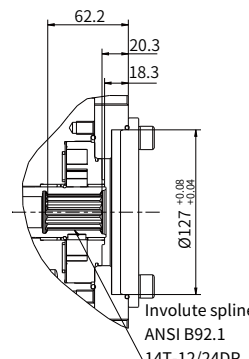
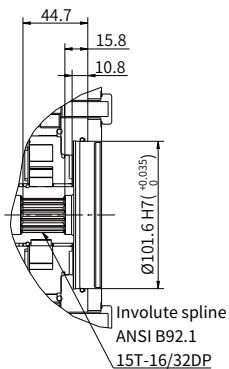
• V40E 75 Through shaft drive



"A1" type through drive

"A2" type through drive

"B1" type through drive



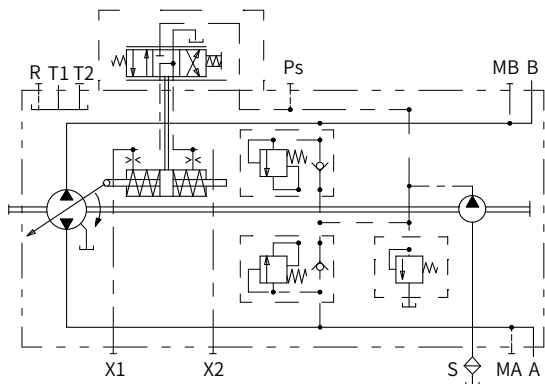
"B2" type through drive

"C1" type through drive

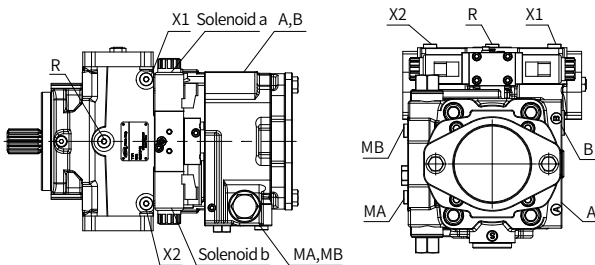
"C3" type through drive

V40E 100 Control principle

• V40E 100 Port details

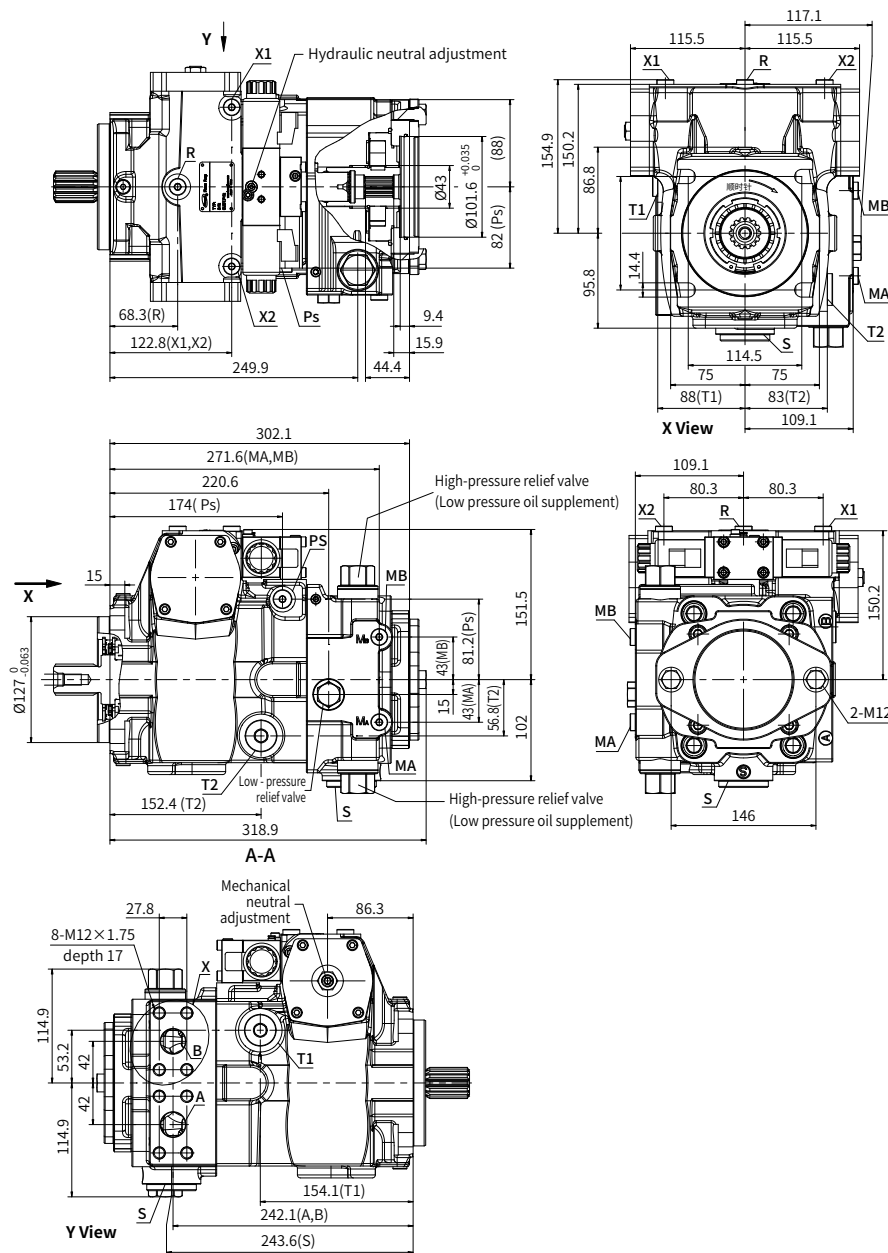


Direction of rotation	Clockwise		Counter-clockwise	
Actuation of proportional solenoid	a	b	a	b
Control pressure	X1	X2	X1	X2
Flow direction	B to A	A to B	A to B	B to A
Working pressure	MA	MB	MB	MA



Installation size

V40E 100 Installation size



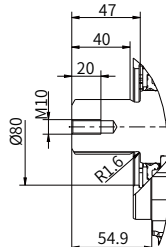
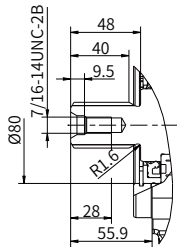
Installation size

•V40E 100 Port details

Port	Port Name	Standard	Oil Port Specification (thread depth))
A, B	Working port	SAE J518	1"
	Fastening thread	DIN 13	M12×1.75 (depth 17mm)
S	Suction port	ISO 9974-1	M42×2 (depth 20mm)
T1, T2	Drain port	ISO 9974-1	M26×1.5 (depth 16mm)
R	Air bleed port	ISO 9974-1	M12×1.5 (depth 12mm)
X1, X2	Control pressure port	ISO 9974-1	M12×1.5 (depth 12mm)
P _s	Pilot pressure port inlet	ISO 9974-1	M14×1.5 (depth 12mm)
MA, MB	Measuring port pressure A, B	ISO 9974-1	M12×1.5 (depth 12mm)

Installation size

• V40E 100 Shaft extension type



“S1” type spline shaft

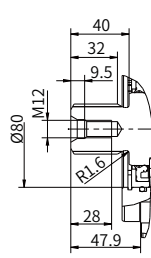
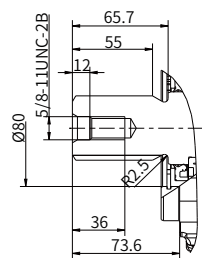
ANSI B92.1a

14T-12/24DP

“S3” type spline shaft

ANSI B92.1a

23T-16/32DP



“S4” type spline shaft

ANSI B92.1a

13T-8/16DP

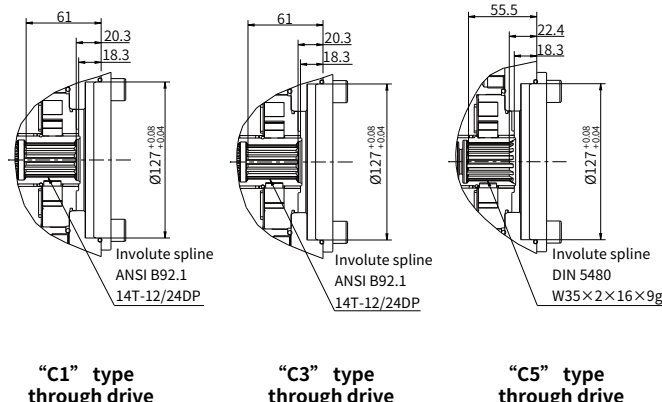
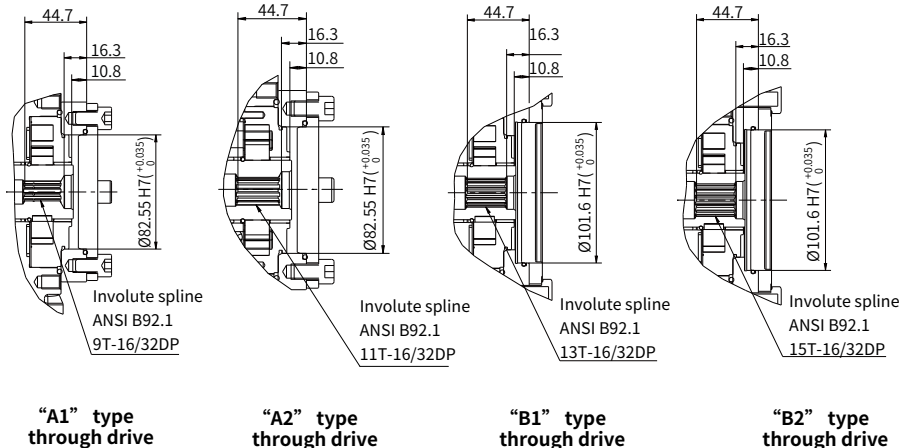
“T2” type spline shaft

DIN 5480

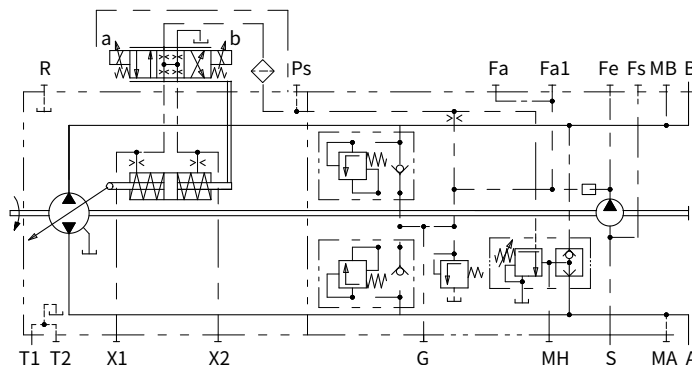
W35×2×16×9 g

Installation size

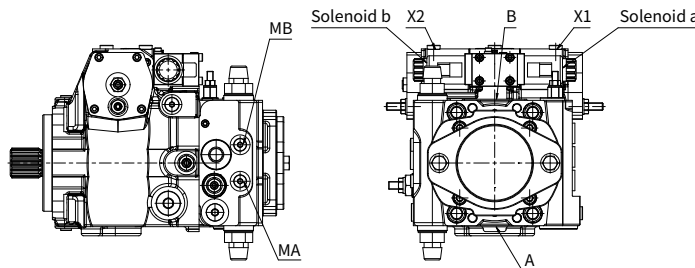
• V40E 100 Through shaft drive



V40E 135 Control principle

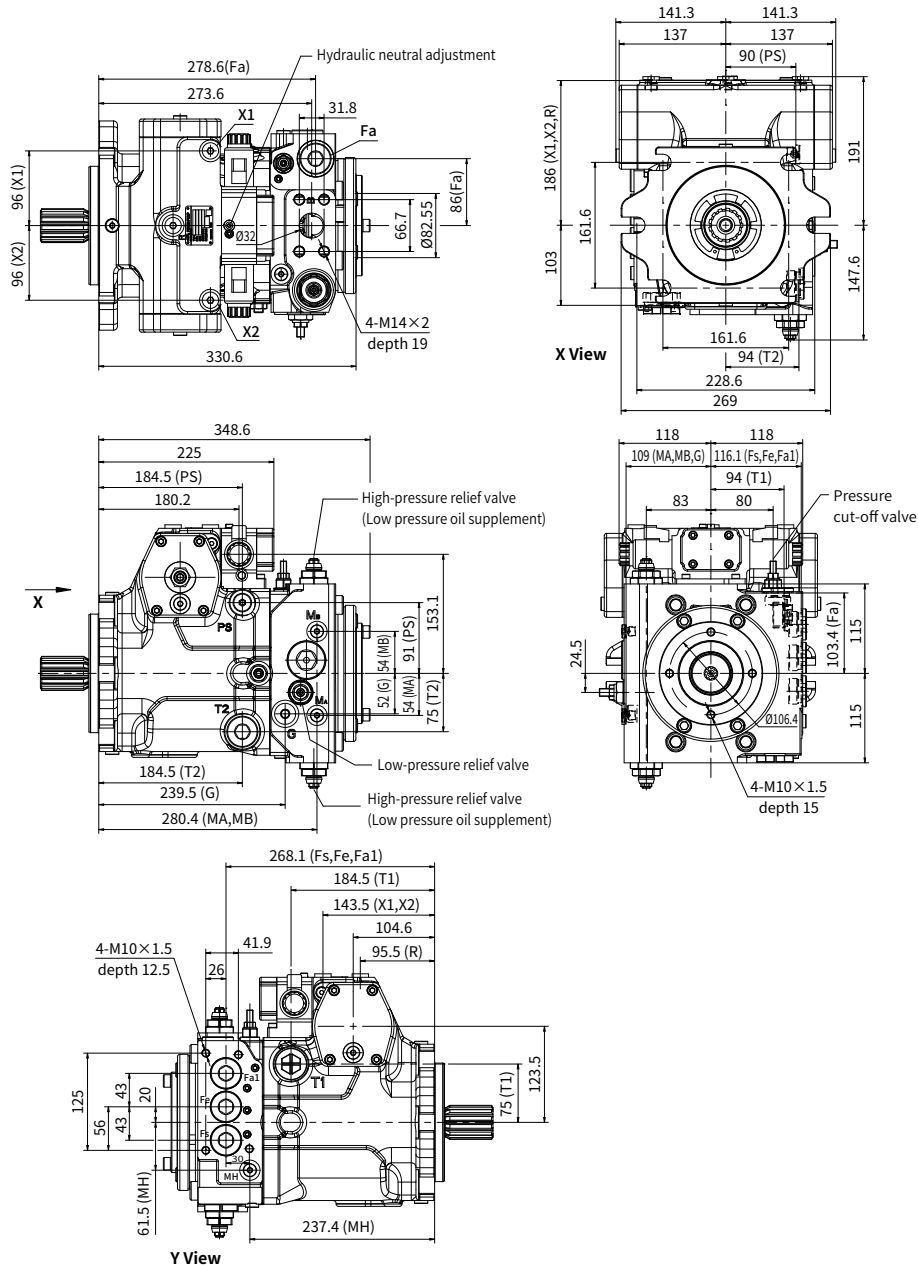


Direction of rotation	Clockwise		Counter-clockwise	
Actuation of proportional solenoid	a	b	a	b
Control pressure	X1	X2	X1	X2
Flow direction	B to A	A to B	A to B	B to A
Working pressure	MA	MB	MB	MA



Installation size

V40E 135 Installation size



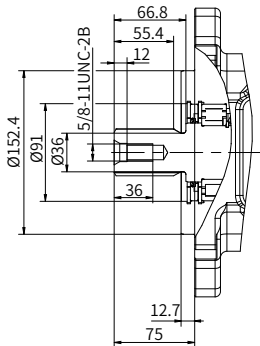
Installation size

•V40E 135 Port details

Port	Port Name	Standard	Oil Port Specification (thread depth)
A, B	Working port	SAE J518	1 1/4"
	Fastening thread	DIN 13	M14×2 (depth 19)
S	Suction port	DIN 3852	M48×2 (depth 22)
T1, T2	Drain port	DIN 3852	M33×2 (depth 18)
R	Air bleed port	DIN 3852	M16×1.5 (depth 12)
X1, X2	Control pressure port	DIN 3852	M16×1.5 (depth 12)
G	Boost pressure port	DIN 3852	M22×1.5 (depth 14)
P _s	Pilot pressure port inlet	DIN 3852	M18×1.5 (depth 12)
MA, MB	Measuring port pressure A, B	DIN 3852	M12×1.5 (depth 12)
MH	Measuring port, high pressure	DIN 3852	M12×1.5 (depth 12)
Fa	Boost pressure port inlet	DIN 3852	M33×2 (depth 18)
Fa1	Boost pressure port inlet (Filter can be installed)	DIN 3852	M33×2 (depth 18)
Fe	Charge pressure outlet	DIN 3852	M33×2 (depth 18)
Fs	From the filter to the oil suction line (at cold start)	DIN 3852	M33×2 (depth 18)

Installation size

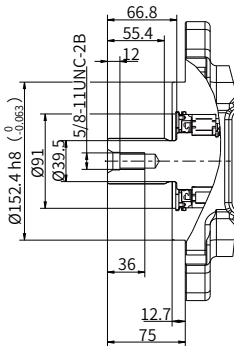
• V40E 135 Shaft extension type



"S4" type spline shaft

ANSI B92.1a

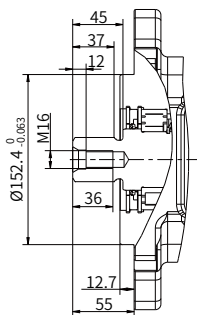
1 3/4 in 13T 8/16 DP



"S6" type spline shaft

ANSI B92.1a

27T 16/32 DP



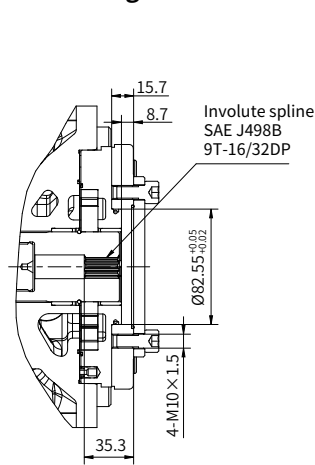
"T5" type spline shaft

DIN 5480

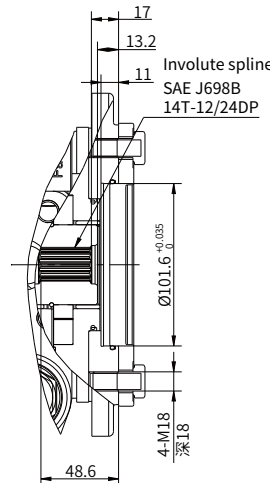
W40×2×18×9g

Installation size

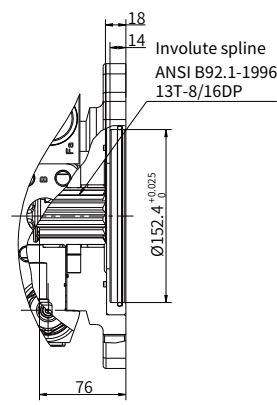
•V40E 135 Through shaft drive



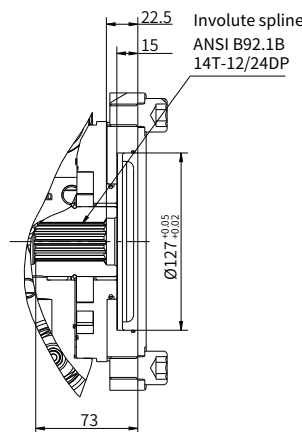
“A1” type through drive



“B1” type through drive



“D1” type through drive



“E2” type through drive

China
+86 400 101 8889

America
+01 630 995 3674



Germany
+49 (30) 72088-0

Japan
+81 03 6809 1696



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