



1.1

HVS(E) SERIES

FLOW SHARING VALVE

HVSE:

Nominal size	09	12	18	25
Rated pressure(bar)	320/350	320/350	320/350	350/400
Pump/actuator side				
Rated flow(L/min)	90	120	180	300

Benefits:

- High efficiency
- Less volume, lighter weight
- Precise controllability
- Low pressure drop, less fuel consumption
- Comfort and coordination



Contents

	Page
Features	03
Section view	04
Technical data	05
Ordering code	06
Characteristic curves	07
HVSE 09 Hydraulic diagram and Unit dimensions	08-09
HVSE 12 Hydraulic diagram and Unit dimensions	10-11
HVSE 18 Hydraulic diagram and Unit dimensions	12-13
HVS 25 Hydraulic diagram and Unit dimensions	14-15
Port Connection	16

Features

1. System:

Load pressure independent flow distribution

- Boom and Arm anti-drop valve
- Regeneration capability (except for HVSE 09)
- Low control pressure, $\Delta P=15\text{bar}$
- Adjustable priority order of each movement
- Hydraulic pilot control

2. Structure

- Sandwich plate of design

3. Pressure

- LS relief valve
- Secondary pressure relief valve

4. Flow

- Load pressure compensated
- High repeatability accuracy
- Low hysteresis

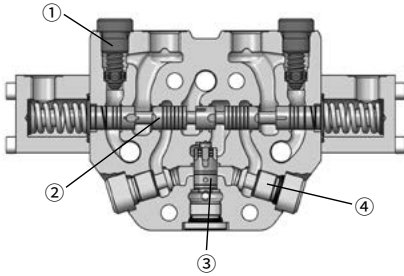
5. Applications



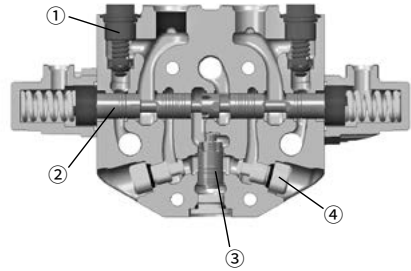
Excavators
1.5-18 ton

Section view

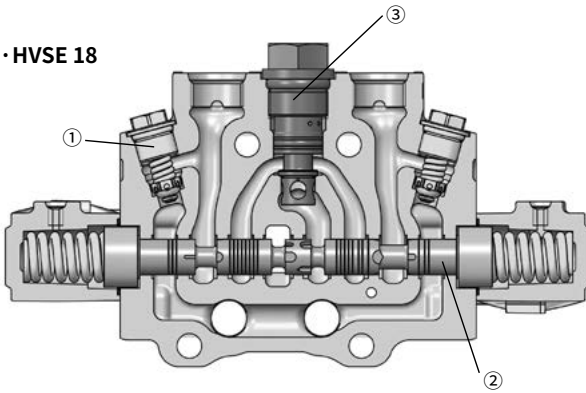
· HVSE 09



· HVSE 12

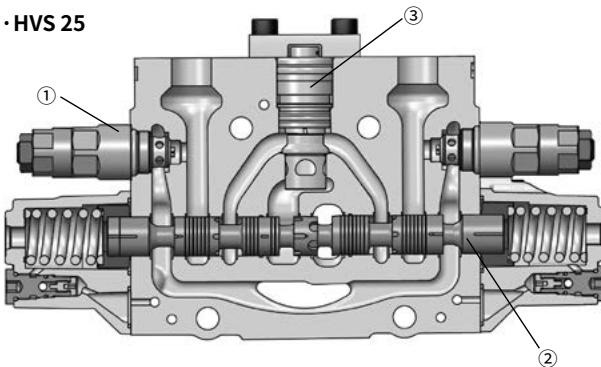


· HVSE 18



1. Relief valve
2. Spool
3. Compensator valve
4. Load check valve

· HVS 25



Technical data

General

Structure	Sandwich plate design			
Connection type	ISO 1179-1	JIS B2351-1		
Mass (kg) (8 blocks)	Nominal Size			
	09	12	18	25
	22kg	48kg	67kg	198.5kg
Unit dimensions (mm)	350×220×112	450×278×138	498×326×172	394×239×721.5

Hydraulic

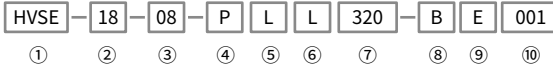
Nominal Size		09	12	18	25
Rated flow	Q (L/min)	90 ($\Delta P=15\text{bar}$)	120 ($\Delta P=15\text{bar}$)	180 ($\Delta P=15\text{bar}$)	300 ($\Delta P=15\text{bar}$)
Max. operating pressure at port	P/LS (bar)	320	320	320	350
	A/B (bar)	350	350	350	400
	T (bar)	30			
	TS (bar)	Less than 3			
Pilot pressure	a/b (bar)	Less than 35			

Using environment

Hydraulic fluid	Mineral oil (HL, HLP) according to DIN 51524. Other hydraulic fluids, such as HEES (Synthetic Ester) according to VDMA 24568.
Hydraulic fluid temperature range(°C)	-20 to +90
Viscosity range ν (mm ² /s)	10 to 380
Maximum permissible degree of contamination of the pressure fluid cleanliness class to ISO 4406 (C)	Class 20/18/15, we therefore recommend a filter with a minimum retention rate of $\beta_{10} \geq 75$

(For applications outside above mentioned parameters, please consult our sales dept.)

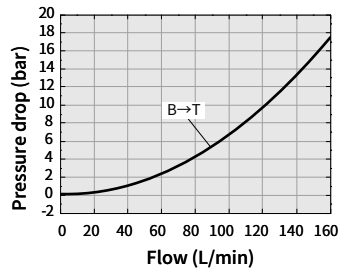
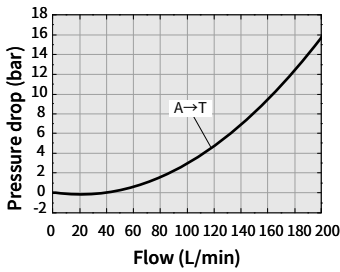
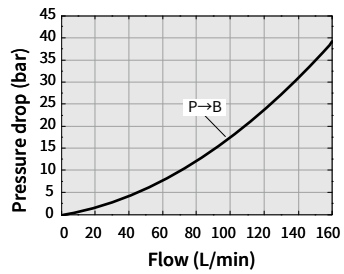
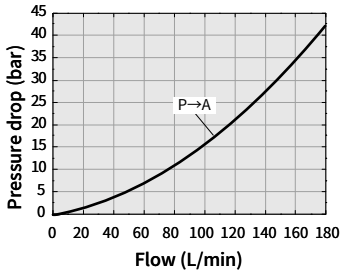
Ordering code



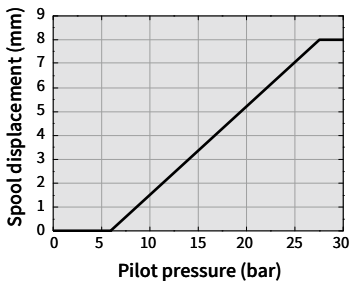
① Structure	HVSE	(Size 09/12/18) Sandwich plate design, post pressure compensated
	HVS	(Size 25) Sandwich plate design, post pressure compensated
② Nominal size	09	90 lpm (23.8 gpm)
	12	120 lpm (31.7 gpm)
	18	180 lpm (47.5 gpm)
	25	300 lpm (79.25 gpm)
③ Number of blocks	08	It can be increased or reduced according to the requirements of customers.
④ Pump relief valve	P	Without pump relief valve (with LS pressure relief valve)
⑤ Boom anti-drift valve	Blank	Without boom anti-drift valve
	L	With boom anti-drift valve
⑥ Arm anti-drift valve	O	Without arm anti-drift valve
	L	With arm anti-drift valve
⑦ Max. pressure in bar	320	(Size 09/12/18) 320bar, adjustable via the LS pressure relief valve
	350	(Size 25) 350bar, adjustable via the LS pressure relief valve
⑧ Circuit types	B	Closed center (Please refer to "Characteristic curves")
⑨ Connection dimensions types	E	English (BSP Pipe thread) (Please refer to "Port Connection")
	M	Other connection versions please contact us.
⑩ Design code	001	

Characteristic curves Hydraulic oil : ISO VG46, T=50°C

• Pressure drop characteristic curve



• Pilot pressure control curve

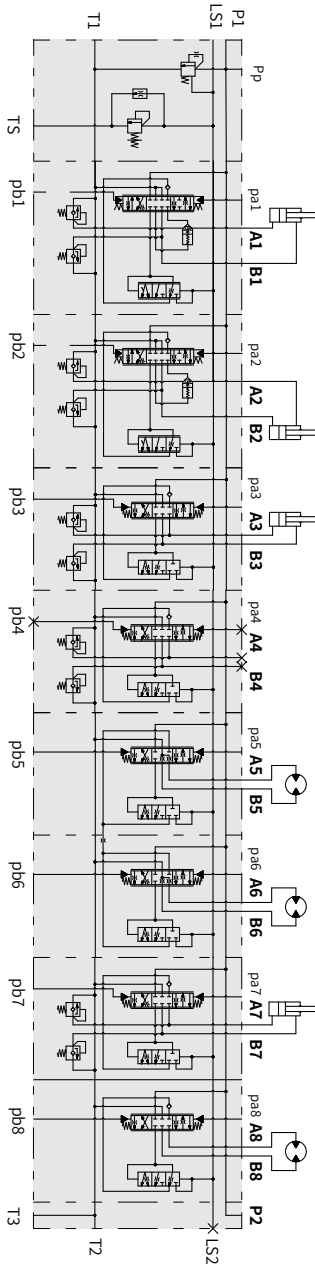


(*): Characteristic curves used the test results of HVSE 18 for example.

01

Hydraulic diagram

· HVSE 09



Inlet block

- Unload valve
- LS relief valve
- LS constant flow valve

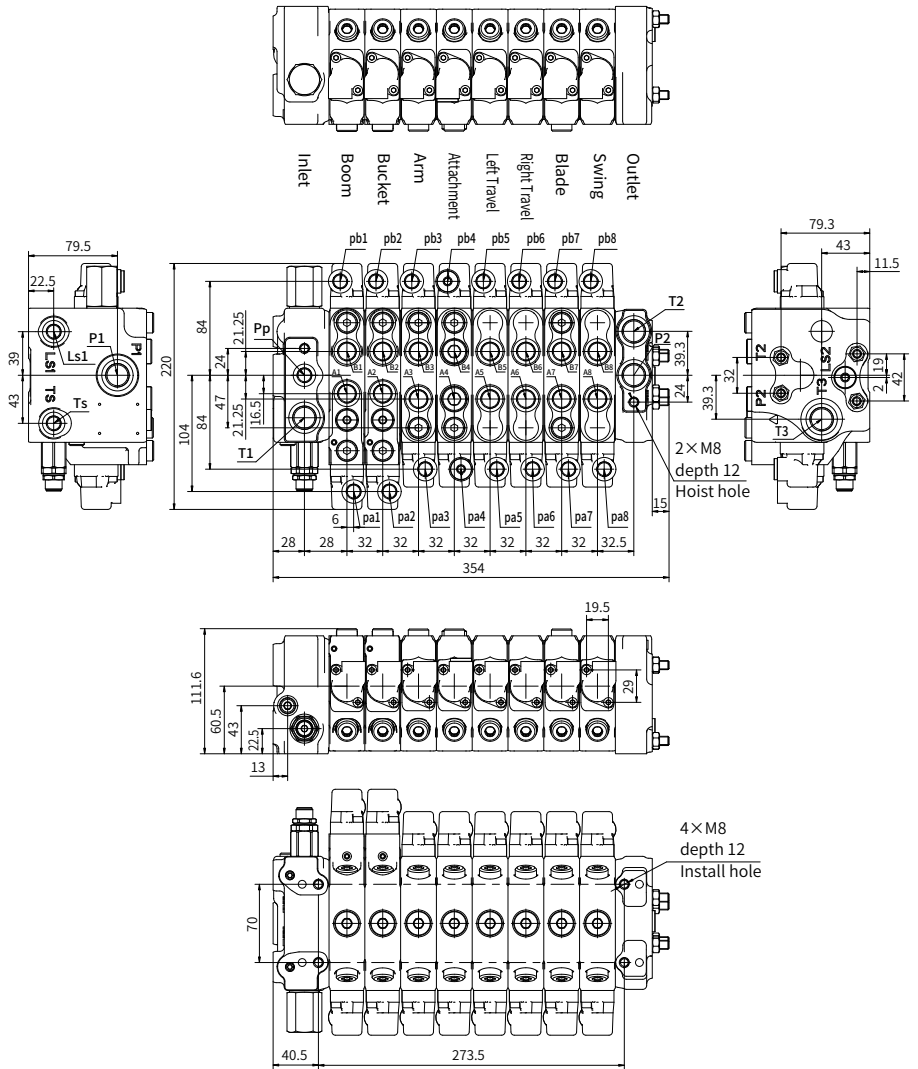
Middle blocks

End block

If need to adjust the order of the blocks, please consult us.

Unit dimensions

• HVSE 09



01

Hydraulic diagram

· HVSE 12

- Unload valve
- LS relief valve
- LS constant flow valve

If need to adjust the order of the blocks, please consult us.

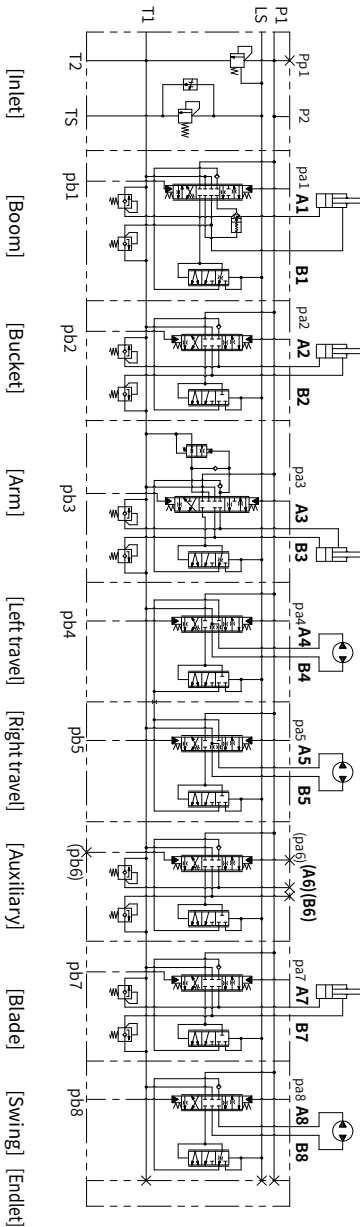
Inlet block



Inlet block

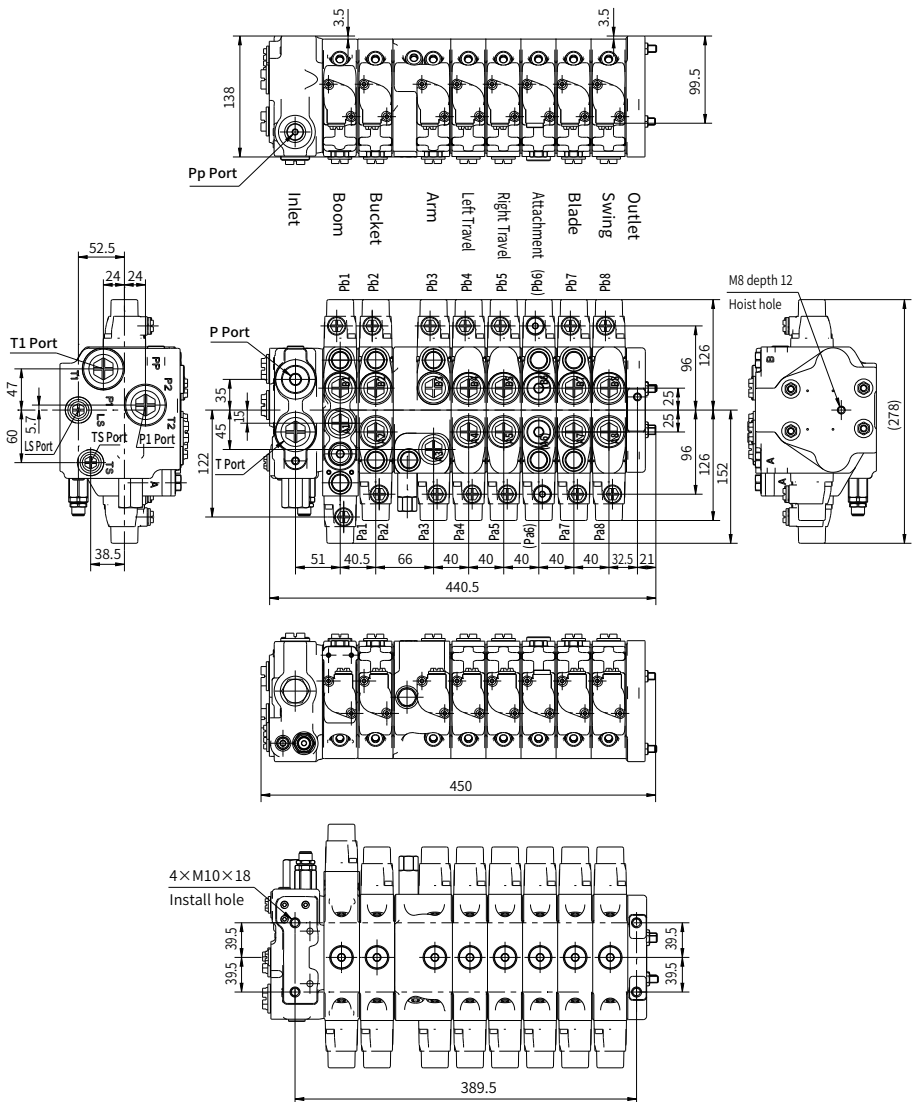
Middle blocks

End block



Unit dimensions

• HVSE 12



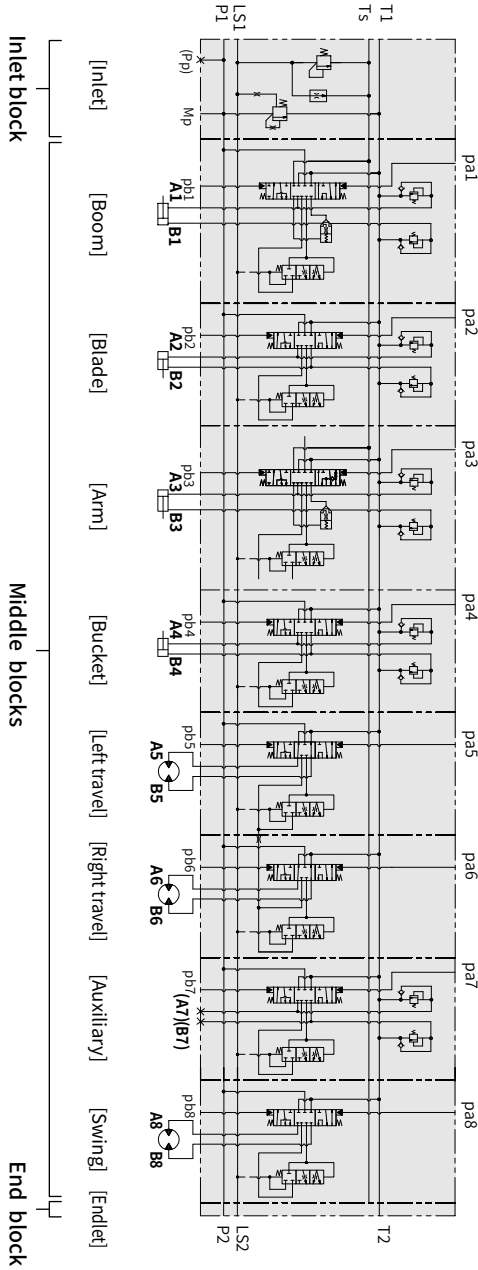
01

Hydraulic diagram

· HVSE 18

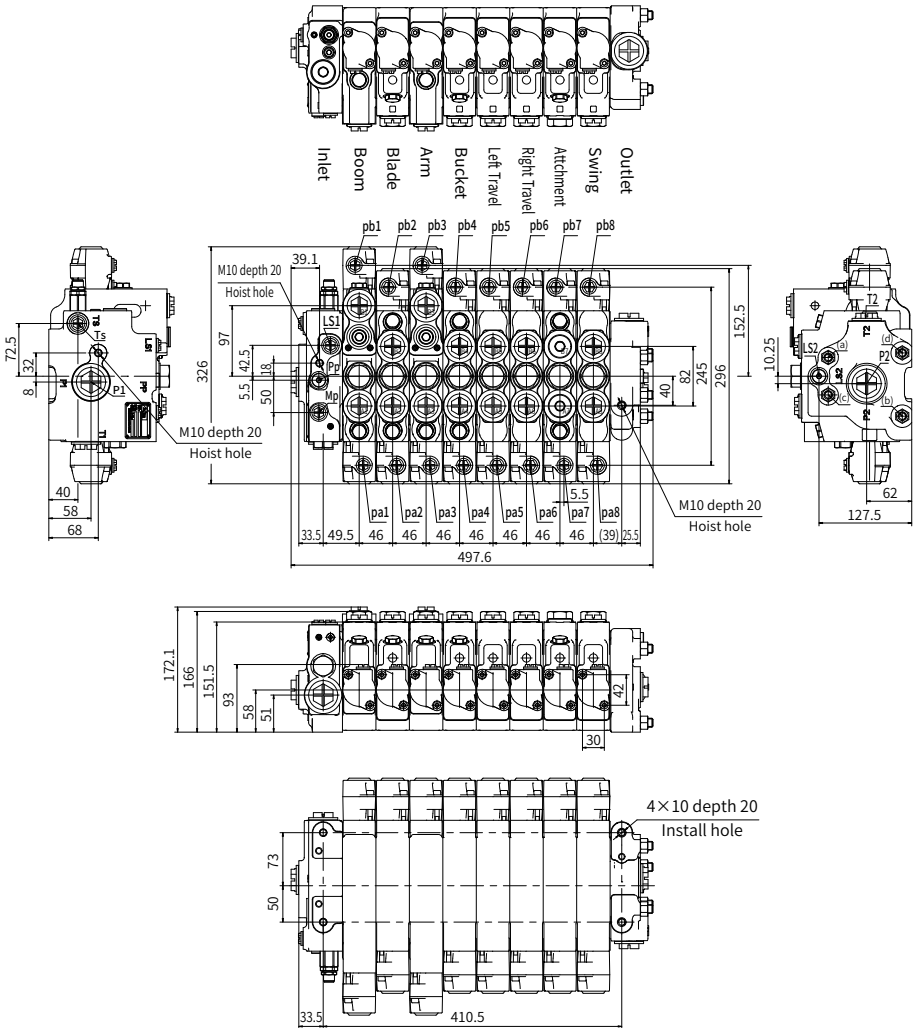
- Unload valve
- LS relief valve
- LS constant flow valve

If need to adjust the order of the blocks, please consult us.



Unit dimensions

• HVSE 18



01

Hydraulic diagram

· HVS 25

- Unload valve
- LS constant flow valve

If need to adjust the order of the blocks, please consult us.

- (Pump relief valve, optional)

Inlet block



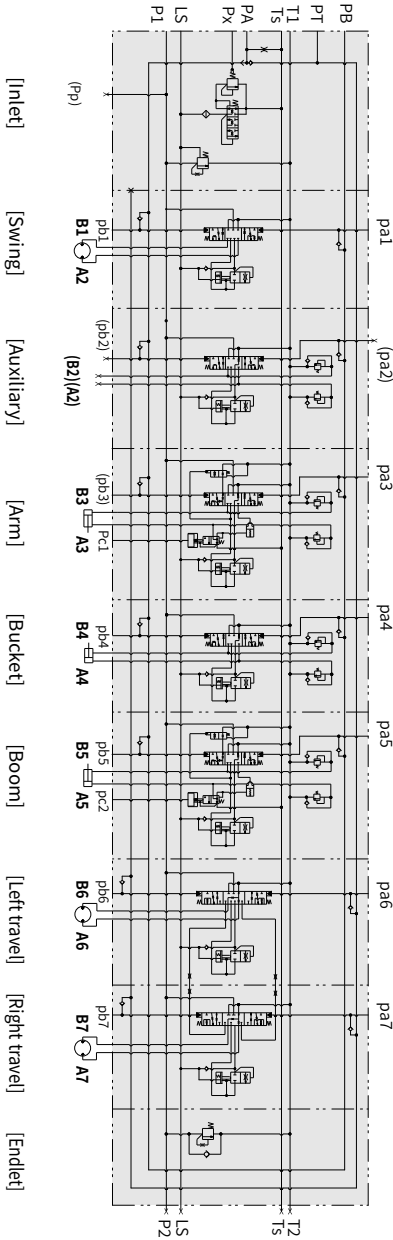
Inlet block

Middle blocks



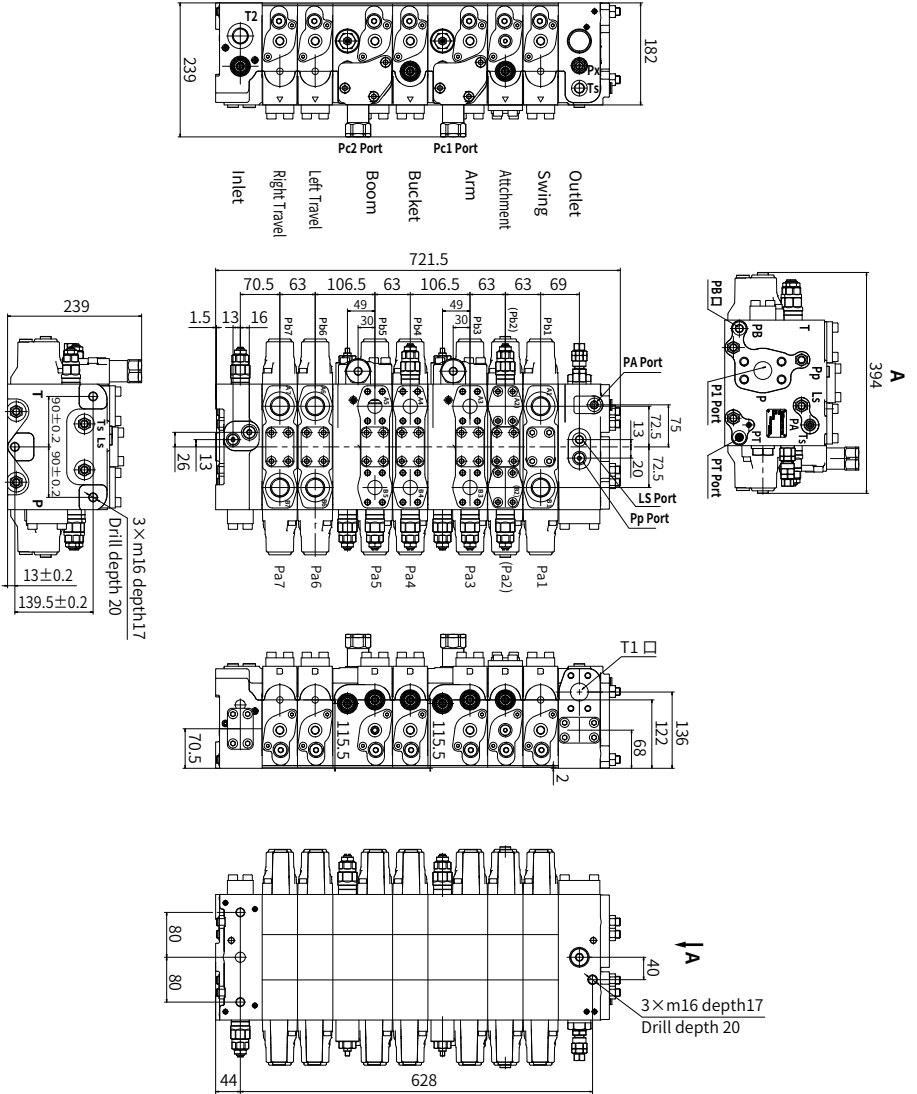
Inlet block

End block



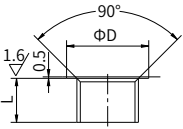
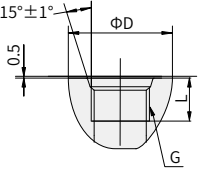
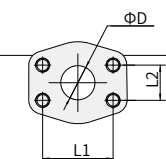
Unit dimensions

• HVS 25



01

Port connection

		Port ISO 1179-1		Thread	ΦD	L	
			HVSE09	P, T1, T2, T3	Inlet port Outlet port	G1/2	28
A / B	Work port			G3/8	23	12.5	
a / b LS1, LS2 TS1, TS2 Pp	Pilot port Load sense port TS Port Pp Port			G1/4	20	12.5	
		Port JIS B2351-1		Thread	ΦD	L	
		HVSE12	P, T	Inlet port Outlet port	G3/4	45	20
A / B	Work port		G1/2	34	16		
a / b LS Ts Pp	Pilot port Load sense port TS Port Pp Port		G1/4	24	12		
	HVSE18	P, T	Inlet port Outlet port	G1	51	21	
		A / B	Work port	G3/4	45	20	
		a / b LS Ts Pp	Pilot port Load sense port TS Port Pp Port	G1/4	24	12	
	HVSE25	A2, B2, A3, B3, A7, B7	Work port	G1	51	21	
		T2	Outlet port	G3/4	45	20	
		Ts	TS Port	G3/8	28	12	
		a / b LS Pp, Px Pc1, Pc2 PA PB PT	Pilot port Load sense port Pp Port, Px Port Pc1, Pc2 Port PA Port PB Port PT Port	G1/4	24	12	
		Port SAE J518		Nominal flange size	ΦD	L1	L2
		(A1), (B1), A4, B4, A5, B5, A6, B6, P1, (P2)	Inlet port Work port	1'	25.4	52.4	26.2
		T1	Outlet port	1-1/4'	31.8	58.7	30.2

China

+86 400 101 8889

America

+01 630 995 3674

Germany

+49 (30) 72088-0

Japan

+81 03 6809 1696



© This brochure can be reproduced, edited, reproduced or transmitted electronically without the authorization of Hengli Hydraulic Company. Due to the continuous development of the product, the information in this brochure is not specific to the specific conditions or applicability of the industry, thus, Hengli does not take any responsibility for any incomplete or inaccurate description.