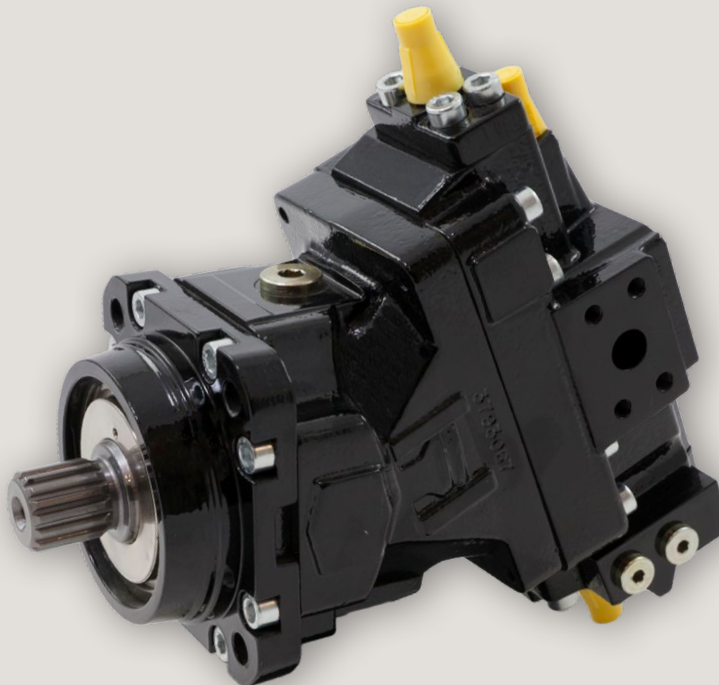


V12

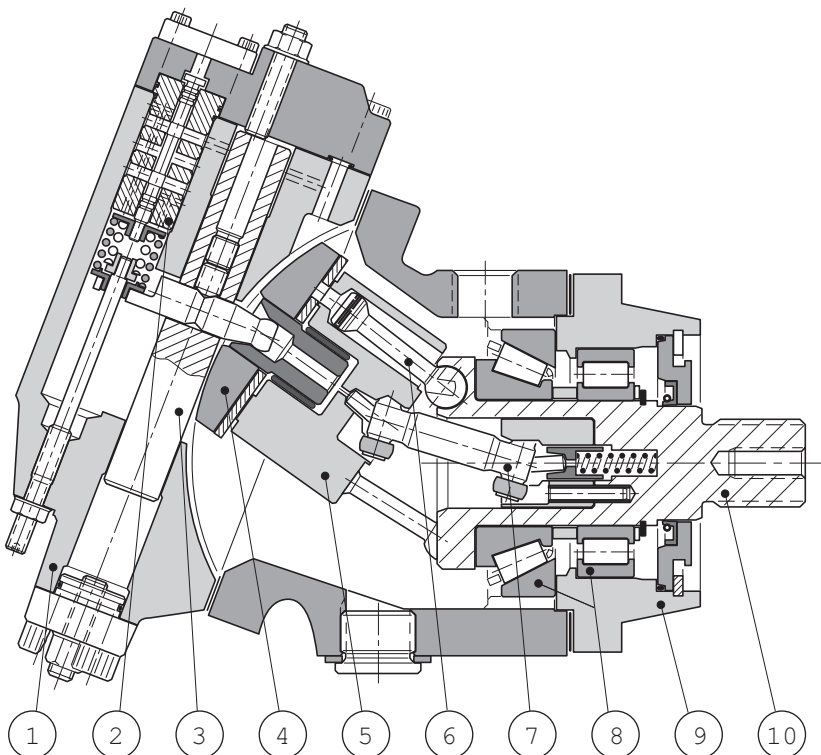


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V12 cross section

1. End cap
2. Servo control valve
3. Setting piston
4. Valve segment
5. Cylinder barrel
6. Spherical piston with laminated piston ring
7. Synchronizing shaft
8. Heavy-duty roller bearings
9. Bearing housing
10. Output shaft

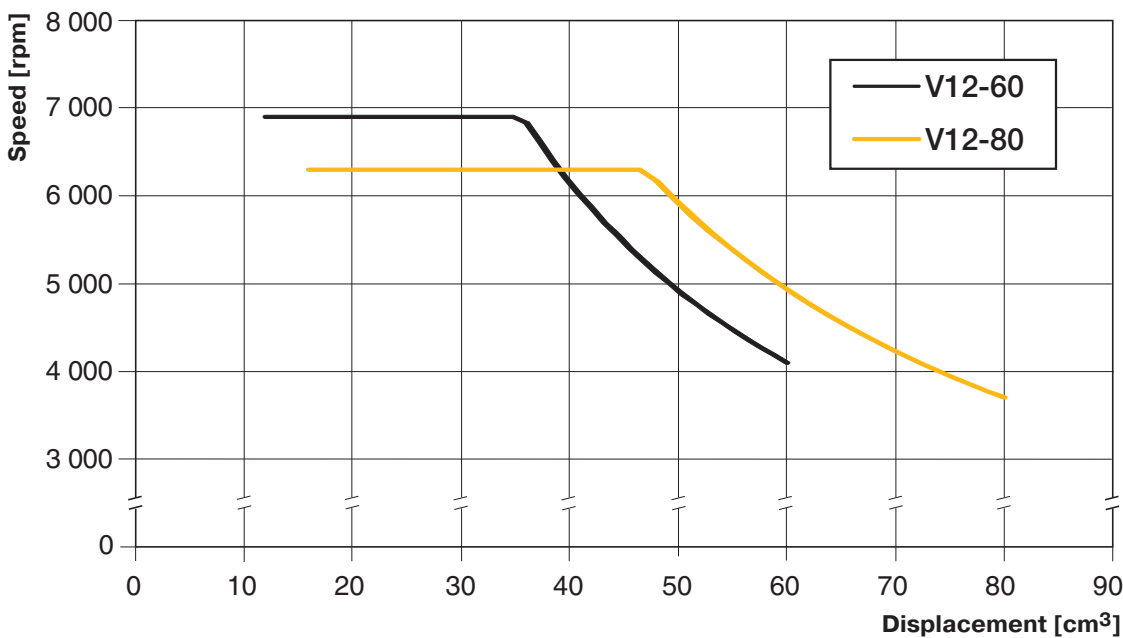


Specifications

V12 frame size	60	80
Displacement [cm³/rev]		
- max, at 35°	60	80
- min, at 6.5°	12	16
Operating pressure [bar]		
- max intermittent ¹⁾	480	480
- max continuous	420	420
Operating speed [rpm]		
- at 35°, max intermittent ¹⁾	4700	4300
- at 35°, max continuous	4100	3700
- at 6.5° – 20°, max intermittent ¹⁾	7900	7200
- at 6.5° – 20°, max continuous	6900	6300
- min continuous	50	50
Flow [l/min]		
- max intermittent ¹⁾	282	344
- max continuous	246	296
Torque (theor.) at 100 bar [Nm]	95	127
Max Output power¹⁾ [kW]	170	205
Corner power [kW]		
- intermittent ¹⁾	380	460
- continuous	290	350
Mass moment of inertia		
(x10 ⁻³) [kg m ²]	3.1	4.4
Weight [kg]	28	33

¹⁾ Max 6 seconds in any one minute.

Continuous Speed vs. Displacement

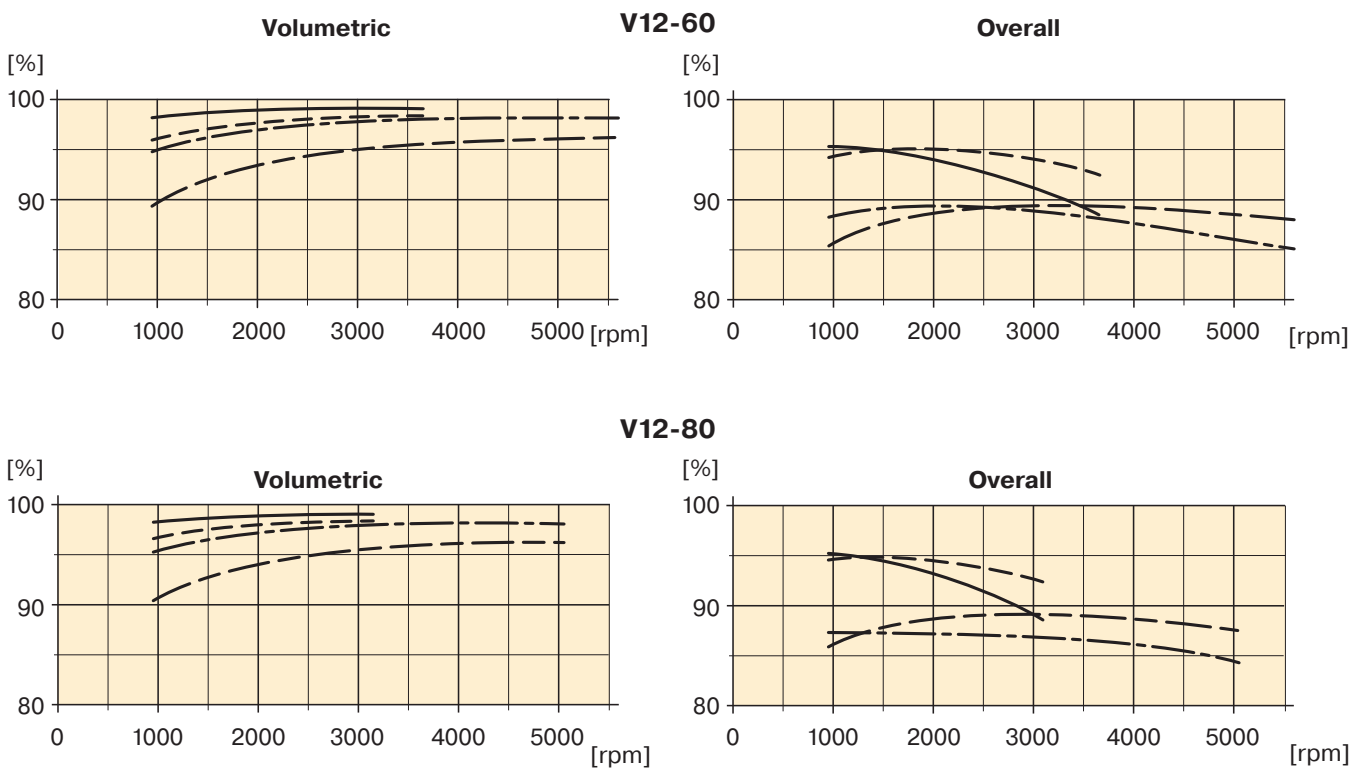


Efficiency diagrams

The following diagrams show volumetric and overall efficiencies versus shaft speed at 210 and 420 bar operating pressure, and at full (35°) and reduced (10°) displacements.

Information on efficiencies for a specific load condition can be made available from Parker Hannifin.

- 210 bar at full displacement
- - - 420 bar " " "
- 210 bar at reduced displacement
- - - 420 bar " " "



Controls (general information)

The following six V12 controls described below satisfy most application requirements:

- **AC and AH** (Pressure compensator)
- **EO and HO** (Two-position controls)
- **EP and HP** (Proportional controls).

All controls utilize a setting piston that connects to the valve segment (refer to the picture on page 7).

The built-in four-way servo valve acts on the setting piston and determines the displacement which can vary between 35° (max) and 6.5° (min).

AC pressure compensator

The AC compensator is used in off-road vehicle hydrostatic transmissions; it automatically adjusts motor displacement to the output torque requirement (up to max available system pressure).

Normally, the motor stays in the minimum displacement position. When there is a demand for additional torque, i.e. when the vehicle enters an upgrade, the displacement increases (providing more torque) while the motor shaft speed decreases proportionally.

The threshold pressure ('ps'; refer to the AC diagram) where displacement starts to increase, is adjustable between 150 and 400 bar.

To reach max displacement, an additional modulating pressure (Δp) above the threshold pressure (p_s) is required.

To satisfy specific hydraulic circuit requirements, a modulating pressure, Δp , of 15, 25 or 50 bar can be selected.

The AC compensator is available in two versions:

ACI 01 I - Internal pilot pressure

ACE 01 I - External pilot pressure; port X5 can, for (optional) example, be connected to the 'forward drive' pressure line of a vehicle transmission to prevent motor displacement increase when the vehicle is going downhill.

Gauge/pilot ports (AC compensator):

X1	Setting piston pressure (increasing displ.)
X2	Servo supply pressure (after orifice)
X4	Servo supply pressure (before orifice)
X5	External pilot pressure
X6	Setting piston pressure (decreasing displ.)

Port sizes:

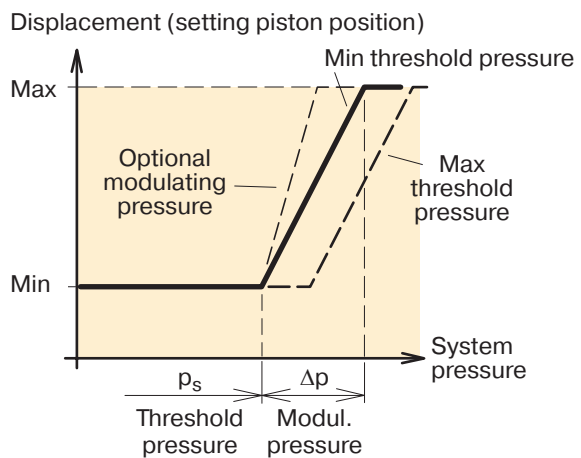
-	M14x1.5 (ISO and cartridge versions)
-	9/16"-18 O-ring boss (SAE version).

Servo supply pressure is usually obtained from the main high pressure port through the built-in shuttle valve.

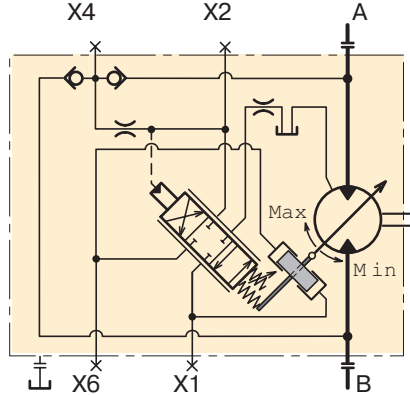
When using external servo supply, the servo pressure should be at least 30 bar.

The response time (i.e. from max to min displacement) is determined by orifices in the servo valve supply and return lines.

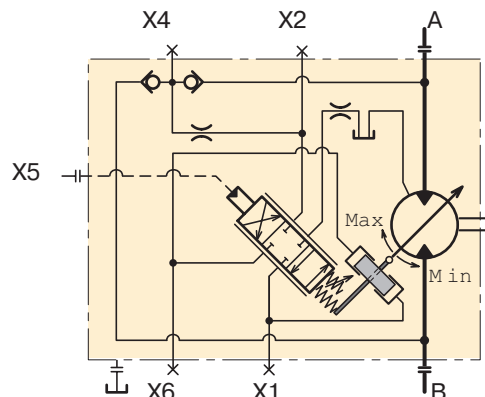
NOTE: The modulating pressure/current, $\Delta p/\Delta l$ values are valid for motors that are not displacement limited.



AC diagram.



ACI 01 I schematic (spool in a balanced, mid-pos.).



ACE 01 I schematic (spool in a balanced, mid-pos.).

AH pressure compensator

The AH compensator is similar to the AC (page 9) but incorporates an hydraulic override device. It is utilized in hydrostatic transmissions where a high degree of manoeuvrability at low vehicle speeds is desirable.

When the override is pressurized, the servo piston moves to the max displacement position irrespective of system pressure, provided the servo supply pressure is at least 20 bar.

The AH compensator is available in two versions:

- AHI 01 I** – Same as the ACI except for the override; internal pilot pressure.
- AHE 01 I** – External pilot pressure (port X5; compare (optional) ACE, page 9).

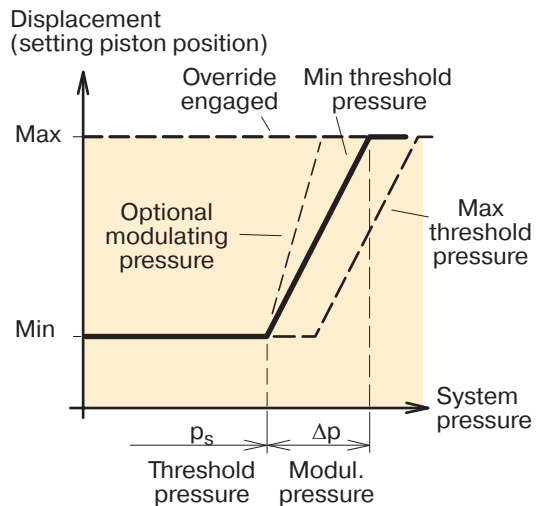
Required override pressure, port X7 (min 20 bar):

$$p_7 = \frac{p_s + \Delta p}{24} \text{ [bar]}$$

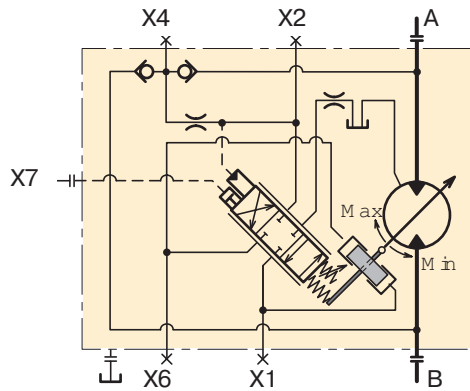
p_7 = Override pressure

p_s = System pressure

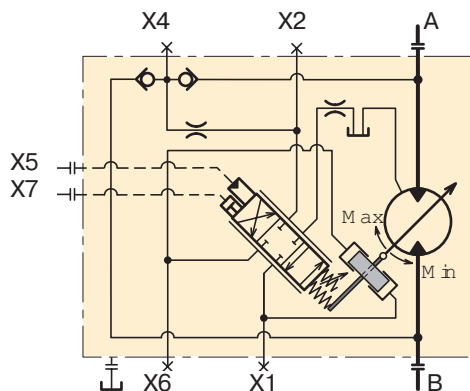
Δp = Modulating pressure



AH diagram.



AHI 01 I schematic (spool in a balanced, mid-pos.).



AHE 01 I schematic (spool in a balanced, mid-pos.).

EO two-position control

The EO is a two-position control, where max and min displacements are governed by a DC solenoid attached to the control cover

The EO control is utilized in transmissions where only two operating modes are required: Low speed/high torque or high speed/low torque.

The servo piston, normally in the max displacement position, shifts to the min displacement position when the solenoid is activated. Intermediate displacements cannot be obtained with this control.

Servo pressure is supplied internally (through the shuttle valve from one of the main high pressure ports) or externally (port X4).

The solenoid is either 12 or 24 VDC, requiring 1200 and 600 mA respectively. The male connector, type Deutsch DT04-2P (IP67) is permanently installed on the solenoid. The female connector is available as spare part, P-N 3787488.

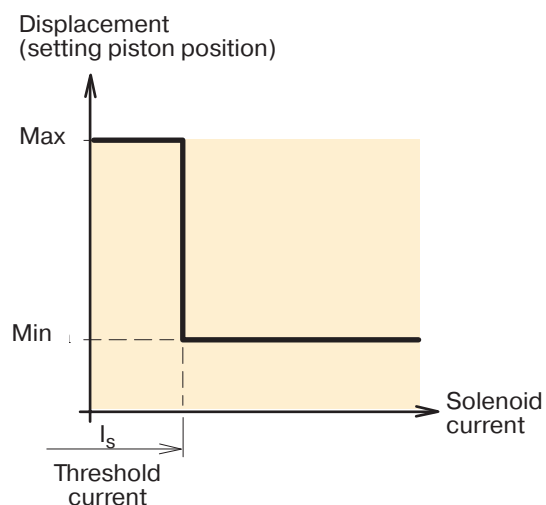
The EO two-position control is available in four versions:

EOH 01 I – Internal servo supply, 24 VDC

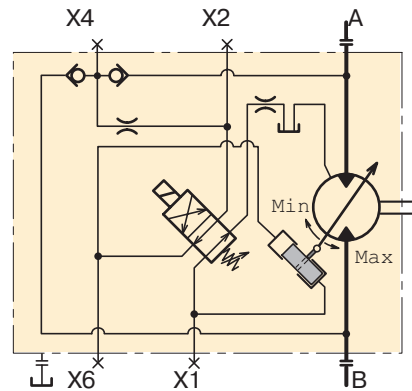
EOL 01 I – Internal servo supply, 12 VDC

EOH 01 E – External servo supply, 24 VDC
(optional)

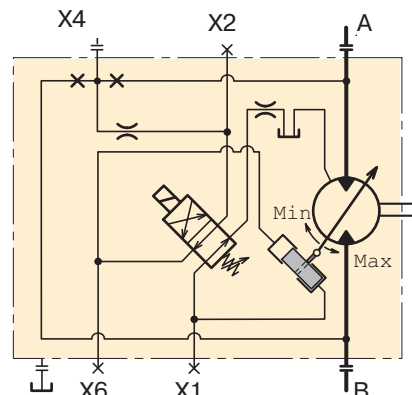
EOL 01 E – External servo supply, 12 VDC
(optional)



EO diagram.



EO H 01 I schematic (non-activated solenoid).



EO H 01 E schematic (non-activated solenoid).

EP proportional control

The EP electrohydraulic proportional control is used in hydrostatic transmissions requiring a continuously variable shaft speed. The position of the setting piston is governed by a DC solenoid attached to the control cover. When the solenoid current increases above the threshold current, the servo piston starts to move from the max towards the min displacement position. The displacement vs. solenoid current is shown in the diagram to the right. Please note, that the shaft speed vs. current is non-linear; refer to the diagram below.

Solenoids are available in 12 and 24 VDC versions, requiring a max current of approx. 1100 and 550 mA respectively. The male connector, type Deutsch DT04-2P (IP67) is permanently installed on the solenoid. The female connector is available as spare part, P-N 3787488.

The threshold current (I_s) is factory set 400 mA at 12 VDC/200 mA at 24 VDC) but is adjustable (12 VDC: 250 – 450 mA; 24 VDC: 100 – 230 mA).

When utilizing the full displacement range, the required modulating current (ΔI) is 600 and 300 mA respectively.

In order to minimize hysteresis, a pulse-width modulated control signal of 70 to 90 Hz should be utilized. See also "Controls, Note" on page 9.

NOTE: The modulating current (ΔI) is not adjustable.

The EP control is available in four versions:

EP H 01 I – Internal servo supply, 24 VDC

EP L 01 I – Internal servo supply, 12 VDC

EP H 01 E – External servo supply, 24 VDC (optional)

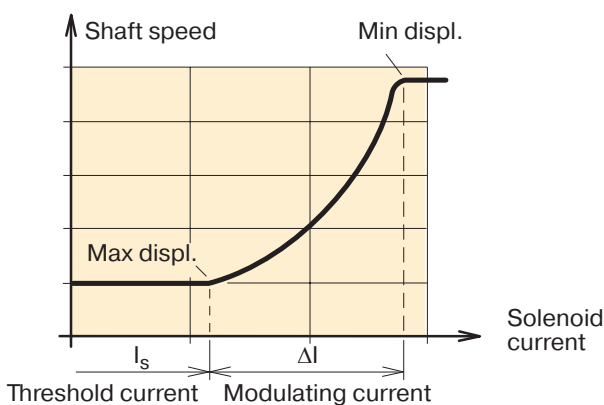
EP L 01 E – External servo supply, 12 VDC (optional)

Gauge/pilot ports (EP control):

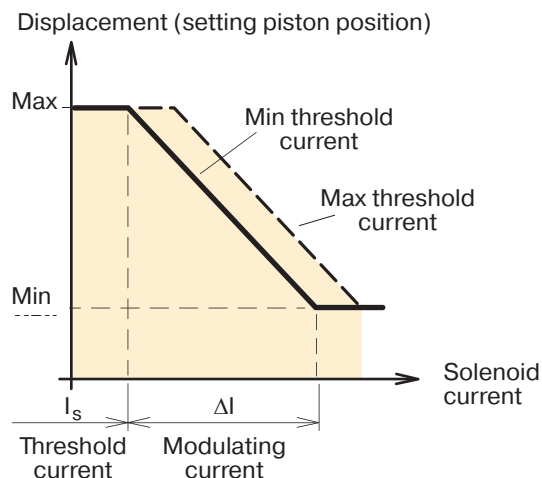
X1	Setting piston pressure (decreasing displ.)
X2	Servo supply pressure (after orifice)
X4	Servo supply pressure (before orifice)
X6	Setting piston pressure (increasing displ.)

Port sizes:

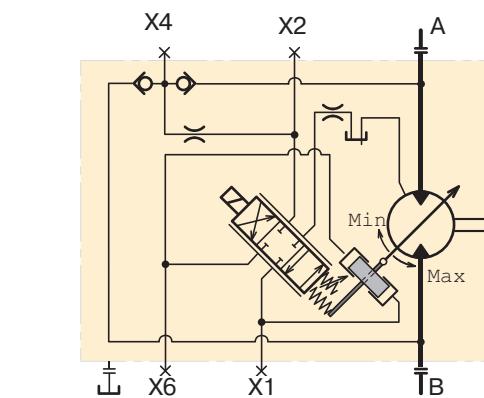
–	M14x1.5 (ISO and cartridge versions)
–	9/16"-18 O-ring boss (SAE version).



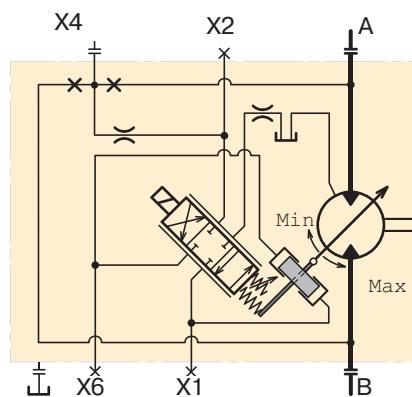
Shaft speed vs. solenoid current (EP control).



EP diagram.



EP H 01 I schematic (spool in a balanced, mid-pos.).



EP H 01 E schematic (spool in a balanced, mid-pos.).

HO two-position control

The two-position HO control is similar to the EO (page 11) but the pilot signal is hydraulic. The position of the setting piston is governed by the built-in servo valve (same on all compensators and controls).

When the applied pilot pressure (port X5) exceeds the pre-set threshold pressure, the setting piston moves from the max to the min displacement position.

The threshold pressure is factory set at 10 bar but can be adjusted between 5 and 25 bar.

The HO two-position control is available in two versions:

HO S 01 I – Internal servo supply

HO S 01 E – External servo supply (port X4)
(optional)

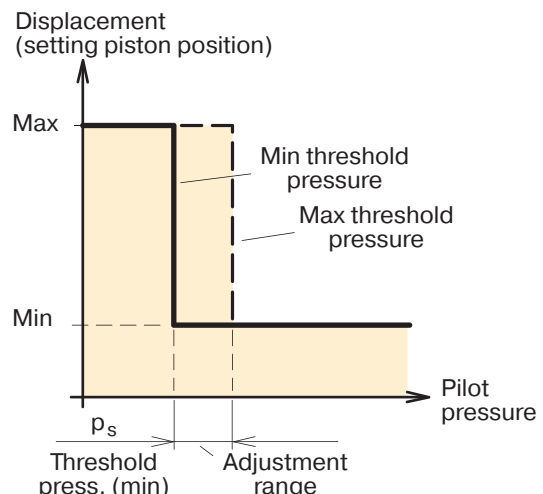
Gauge/pilot ports (HO control):

X1	Setting piston pressure (max-to-min)
X2	Servo supply pressure (after orifice)
X4	Servo supply pressure (before orifice)
X5	External pilot pressure (max 100 bar)
X6	Setting piston pressure (min-to-max)

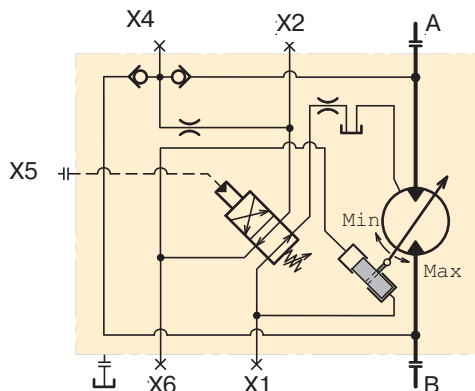
Port sizes:

– M14x1.5 (ISO and cartridge versions)

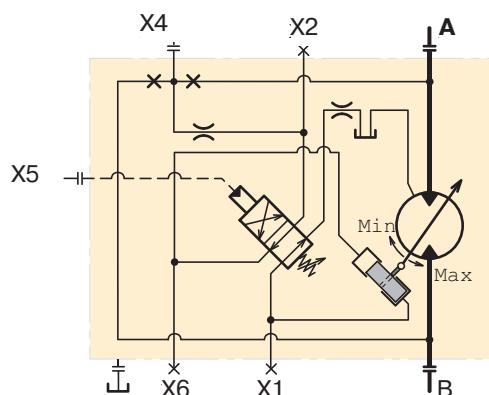
– $\frac{9}{16}$ "-18 O-ring boss (SAE version).



HO diagram.



HO S 01 I schematic (X5 not pressurized).



HO S 01 E schematic (X5 not pressurized).

HP proportional control

Like the EP control described on page 12, the HP proportional control offers continuously variable displacement, but the pilot signal is hydraulic.

Normally, the setting piston stays in the max displacement position. When a sufficiently high pilot pressure (p_s) is applied to port X5, the setting piston starts to move towards the min displacement position.

As can be seen in the diagram to the right, the displacement changes in proportion to the applied modulating pressure.

In contrast, shaft speed vs. pilot pressure is non-linear; refer to the diagram below.

The following modulating pressures (Δp) can be selected: 15 or 25 bar.

The threshold pressure (p_s) is factory set at 10 bar but is adjustable between 5 and 25 bar.

See also "Controls, Note" on page 9.

Two versions of the HP control are available:

HPS 01 I – Internal servo supply

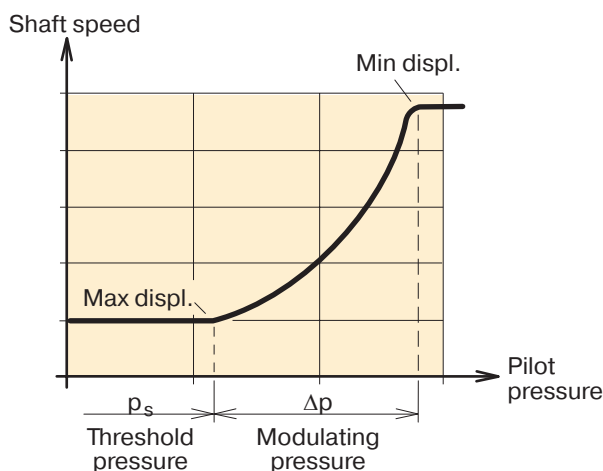
HPS 01 E – External servo supply (port X4) (optional)

Gauge/pilot ports (HP control):

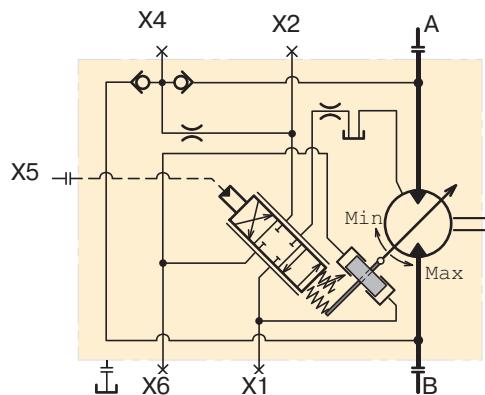
X1	Setting piston pressure (decreasing displ.)
X2	Servo supply pressure (after orifice)
X4	Servo supply pressure (before orifice)
X5	External pilot pressure (max 100 bar)
X6	Setting piston pressure (increasing displ.)

Port sizes:

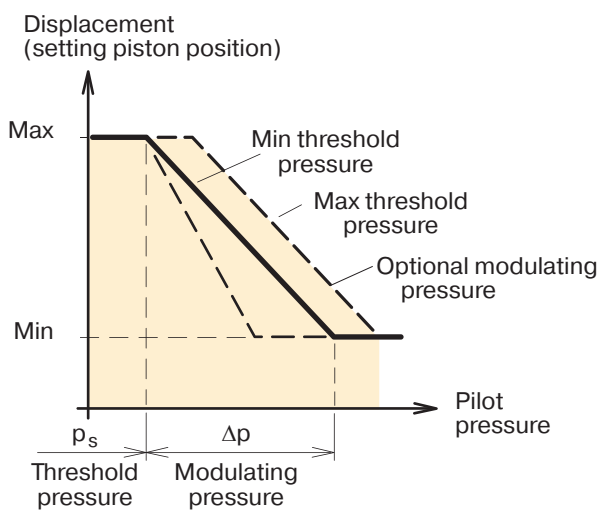
–	M14x1.5 (ISO and cartridge versions)
–	9/16"-18 O-ring boss (SAE version).



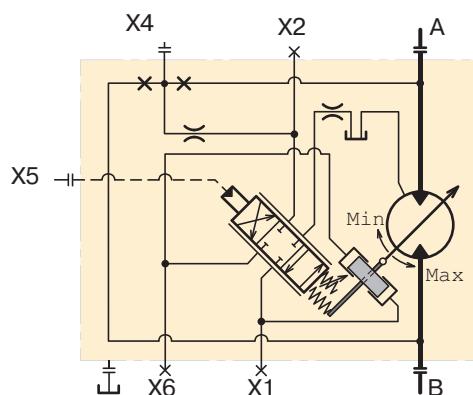
Shaft speed vs. pilot pressure (HP control).



HP S 01 I schematic (spool in a balanced, mid-pos.).

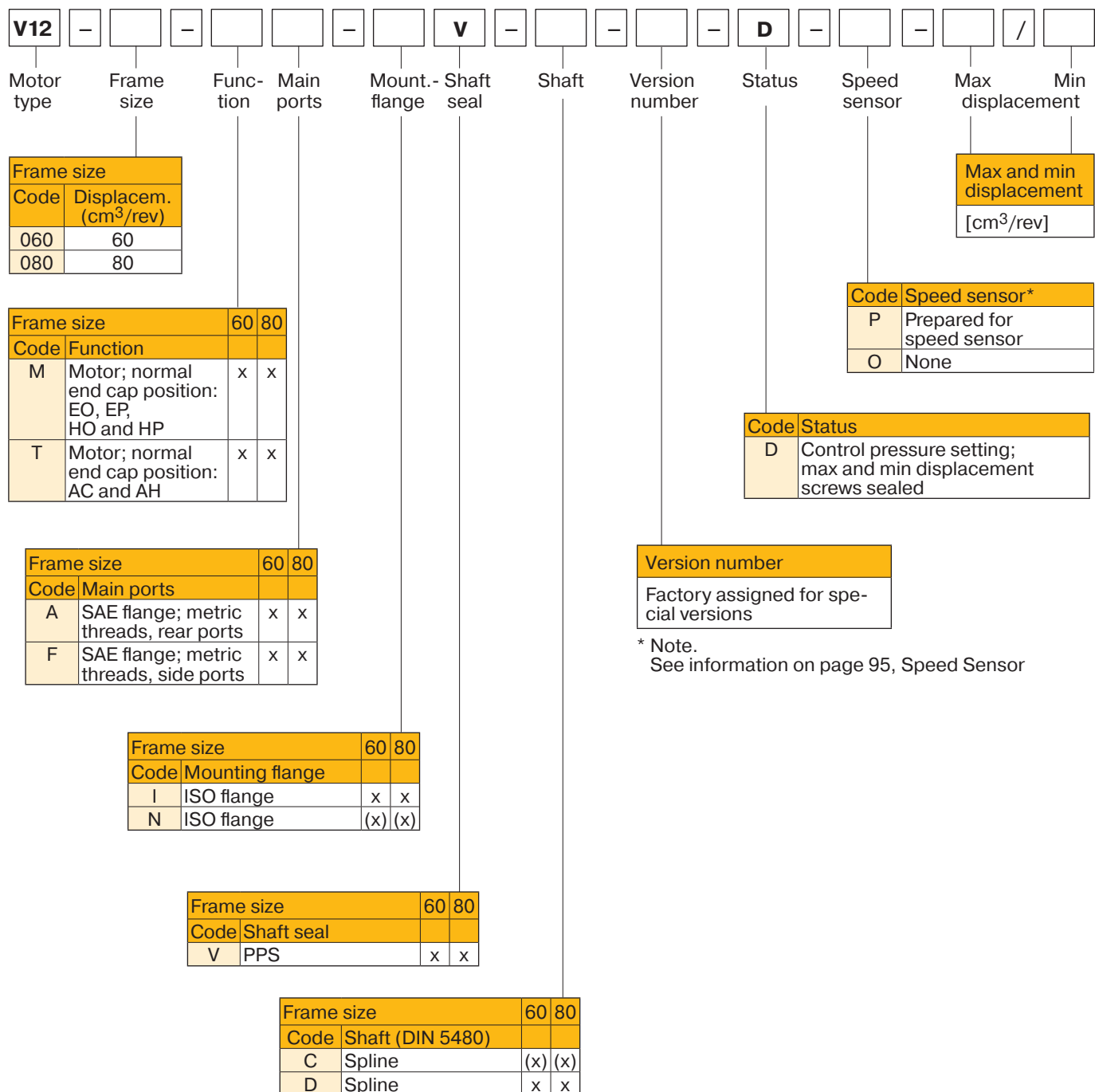


HP diagram.



HP S 01 E schematic (spool in a balanced, mid-pos.).

ISO version (basic configuration)



x: Available (x): Optional - : Not available

Controls and flushing valve, see page 18

Ordering codes

Cartridge version (basic configuration)

V12	–	–	–	–	C	V	–	–	–	D	–	–	–	/	–	–
Motor type	Frame size	Function	Main ports	Mount.-	Shaft flange	seal	Shaft		Version number	Status	Speed sensor	Max displacement	Min displacement			
Frame size																
Code Displacem. (cm ³ /rev)																
060 60																
080 80																
Frame size 60 80																
Code Function																
M	Motor; normal end cap position: EO, EP, HO and HP	x	x													
T	Motor; normal end cap position: AC and AH	x	x													
Frame size 60 80																
Code Main ports																
A	SAE flange; metric threads, rear ports	x	x													
F	SAE flange; metric threads, side ports	x	x													
Frame size 60 80																
Code Mounting flange																
C	Cartridge flange	x	x													
Frame size 60 80																
Code Shaft seal																
V	PPS	x	x													
Frame size 60 80																
Code Shaft (DIN 5480)																
C	Spline	(x)	(x)													
D	Spline	x	x													
Version number																
Factory assigned for special versions																

* Note.
See information on page 95, Speed Sensor

x: Available (x): Optional – : Not available

Controls and flushing valve, see page 18

Ordering codes

SAE version (basic configuration)

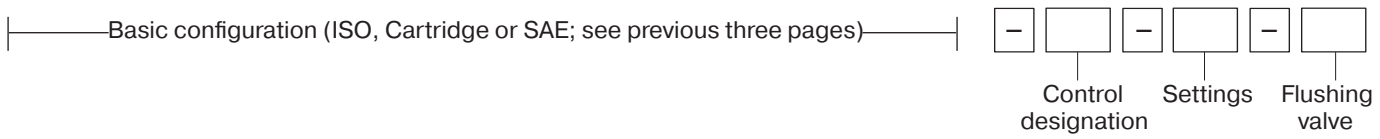
V12	–	–	–	–	S	V	–	S	–	–	D	–	–	–	/	–	–	
Motor type	Frame size	Function	Main ports	Mount.-Shaft flange	Mount.-Shaft flange	Seal	Shaft	Shaft	Version number	Status	Speed sensor	Max displacement	Min displacement					
	Frame size											Max and min displacement						
	Code	Displacem. (cm ³ /rev)										[cm ³ /rev]						
	060	60																
	080	80																
	Frame size	60	80									Code	Speed sensor*					
	Code	Function										P	Prepared for speed sensor					
M	Motor; normal end cap position: EO, EP, HO and HP	x	x									O	None					
T	Motor; normal end cap position: AC and AH	x	x															
	Frame size	60	80									Code	Status					
	Code	Main ports										D	Control pressure setting; max and min displacement screws sealed					
S	SAE flange; UN threads, side ports	x	x															
U	SAE flange; UN threads, rear ports	x	x															
	Frame size	60	80									Version number						
	Code	Mounting flange										Factory assigned for special versions						
S	SAE flange	x	x															
	Frame size	60	80									* Note.						
	Code	Shaft seal										See information on page 95, Speed Sensor						
V	PPS	x	x															
	Frame size	60	80															
	Code	Shaft (SAE J498b)																
S	Spline	x	x															
	Frame size	60	80															
	Code	Shaft (SAE J498b)																
	S	Spline	x	x														

x: Available (x): Optional – : Not available

Controls and flushing valve, see page 18

Ordering codes

Controls and flushing valve



Frame size		60	80
Code	Control designation		
AC I 01 I	Pressure compensator, internal pilot pressure, internal servo supply	x	x
AC E 01 I	Pressure compensator, external pilot pressure, internal servo supply	(x)	(x)
AH I 01 I	Pressure compensator, hydraulic override, internal pilot pressure, internal servo supply	x	x
AH E 01 I	Pressure compensator, hydraulic override, external pilot pressure, internal servo supply	(x)	(x)
EOL 01 I	Electrohydraulic, two-position, 12 VDC, internal servo supply	x	x
EOL 01 E	Electrohydraulic, two-position, 12 VDC, external servo supply	(x)	(x)
EOH 01 I	Electrohydraulic, two-position, 24 VDC, internal servo supply	x	x
EOH 01 E	Electrohydraulic, two-position, 24 VDC, external servo supply	(x)	(x)
EPL 01 I	Electrohydraulic proportional, 12 VDC, internal servo supply	x	x
EPL 01 E	Electrohydraulic, proportional, 12 VDC, external servo supply	(x)	(x)
EPH 01 I	Electrohydraulic, proportional, 24 VDC, internal servo supply	x	x
EPH 01 E	Electrohydraulic, proportional, 24 VDC, external servo supply	(x)	(x)
HOS 01 I	Hydraulic two-position, standard version internal servo supply	x	x
HOS 01 E	Hydraulic two-position, standard version external servo supply	(x)	(x)
HPS 01 I	Hydraulic proportional, standard version internal servo supply	x	x
HPS 01 E	Hydraulic proportional, standard version external servo supply	(x)	(x)

NOTE: '01' - Standard nozzles

x: Available (x): Optional – : Not available

Settings	
AC, AH:	Threshold pressure: 150 to 400 bar / Modulating pressure: 015, 025 or 050 bar
EO, EP:	Threshold current: 12 VDC – 400 mA; 24 VDC - 200 mA Modulating current: EO – 000; EP, 12 VDC - 600 mA; EP, 24 VDC – 300 mA
HO, HP:	Threshold pressure: 010 bar / Modulating pressure: HO - 000; HP – 015 or 025 bar

Code	Flushing valve
L 01	Integrated flushing valve; 01 – std. nozzle 1.3 mm (option; refer to page 93).

Installation dimensions

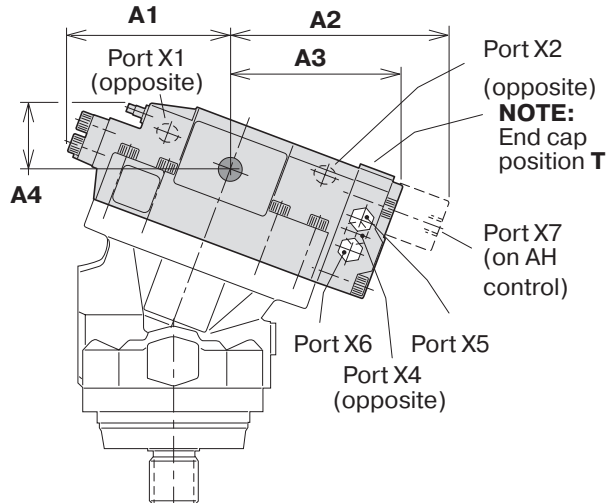
Control installation dimensions

- NOTE:** - The basic motor side port locations are shown on pages 20, 22 and 24.
 - End cap position: Refer to the ordering codes, pages 15 to 17.

AC and AH compensators

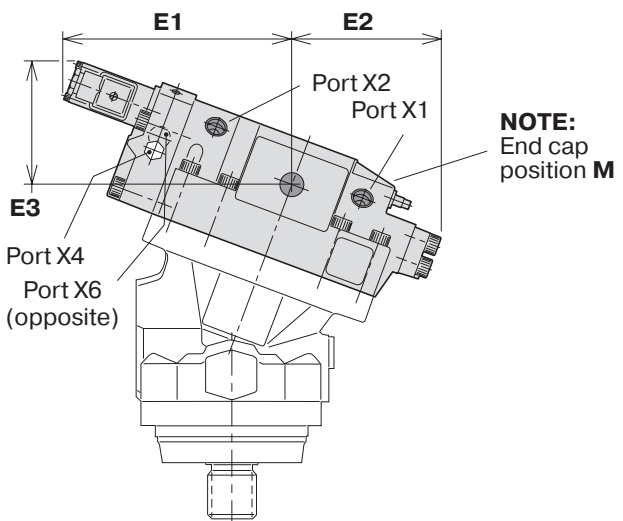
Dim.	V12-60	(inch)	V12-80	(inch)
A1	132	5.20	138	5.43
A2	186	7.32	188	7.40
A3	143	5.63	145	5.71
A4	55	2.17	57	2.24

- Control/gauge ports are:
 - M14x1.5 (ISO and cartridge versions).
 - $\frac{9}{16}$ "-18 UNF (SAE version).
- All dimensions are max.



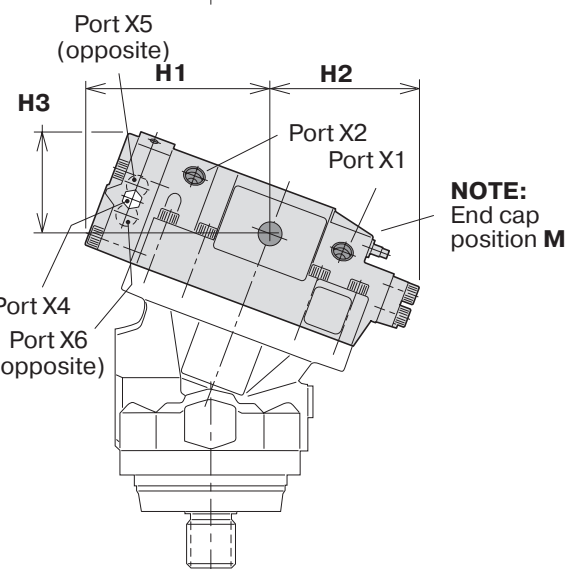
EO and EP controls

Dim.	V12-60	(inch)	V12-80	(inch)
E1	190	7.48	192	7.56
E2	121	4.76	125	4.92
E3	106	4.17	106	4.17



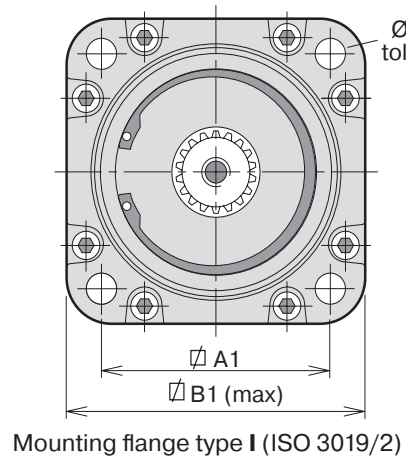
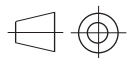
HO and HP controls

Dim.	V12-60	(inch)	V12-80	(inch)
H1	153	6.02	156	6.14
H2	121	4.76	125	4.92
H3	86	3.39	85	3.35



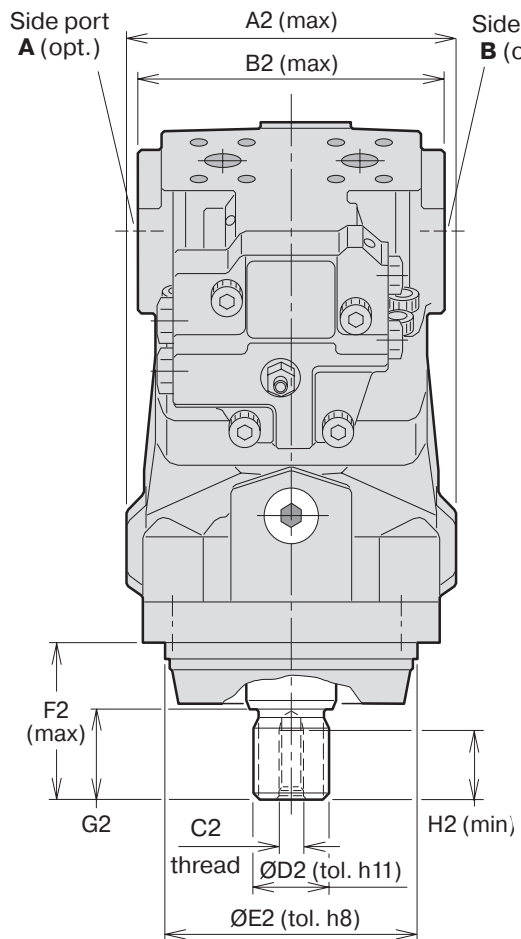
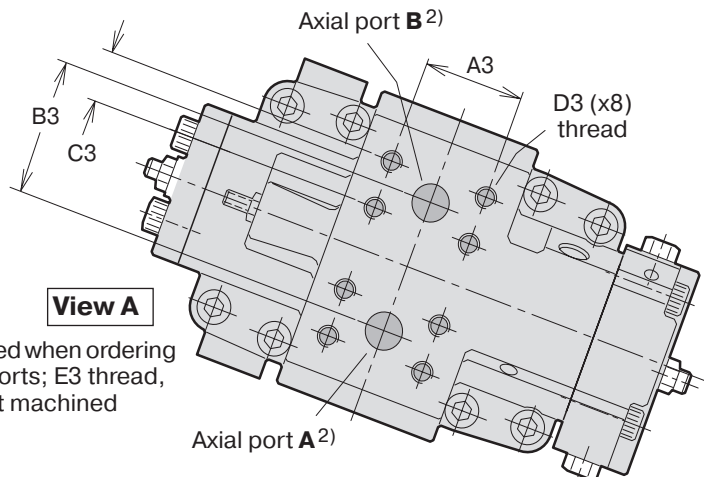
Installation dimensions

ISO version V12-60, V12-80

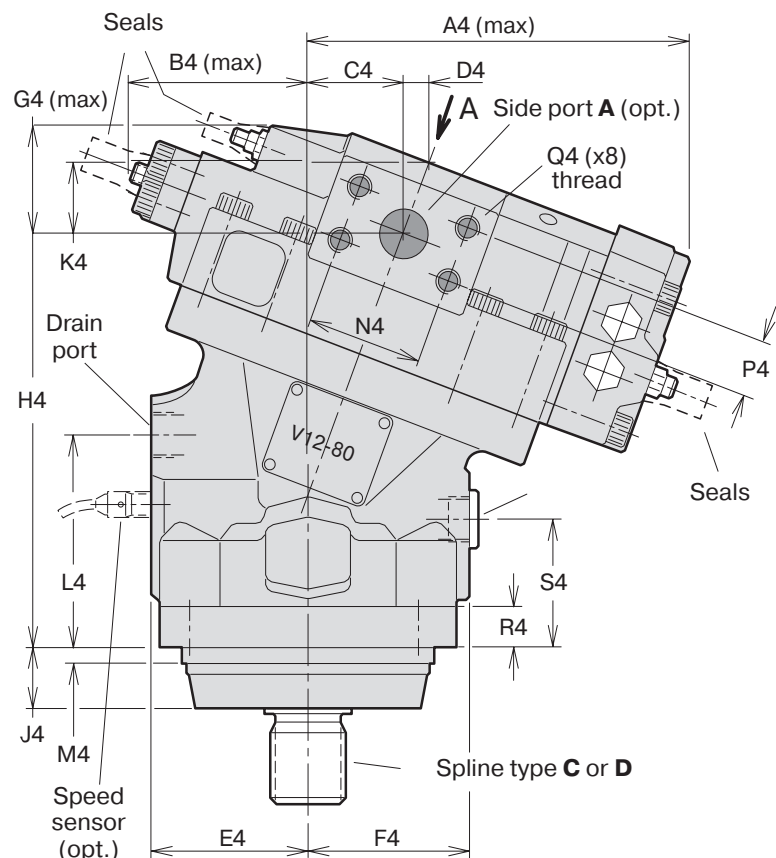
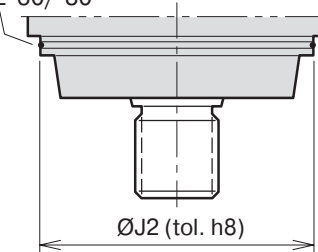


Mounting flange type I (ISO 3019/2)

ØC1 (x4;
tol. 0/+0,3)



O-ring: V12-60/-80



Flange type **N**

V12-60/-80: Optional

A1: 127,3

B1: 171

O-ring (incl.) - 132x3

Shown: V12-80 with AC compensator

Installation dimensions

Size	V12-60	V12-80
A1	113.2	113.2
B1	151	151
C1	14	14
A2	159	165
B2	146	154
C2	M12	M12
D2*	34.6	39.6
E2	125	125
F2*	73	78
G2*	40	45
H2	28	24
J2	140	140
A3	50.8	50.8
B3	66	66
C3	23.8	23.8
D3 ¹⁾	M10 x 20	M10x 20
E3 ²⁾	M22 x 1.5	M22 x 1.5
A4	188	193
B4	87	90
C4	45	48.3
D4	13.4	13.1
E4	76	78
F4	77	80
G4	55	57
H4	188	199
J4	31.5	31.5
K4	35.5	34.6
L4	94	101
M4	9	9
N4	50.8	57.2
P4	23.8	27.8
Q4 ¹⁾	M10 x 20	M12 x 23
R4	20	20
S4	57.5	60.5

Ports

Type	V12-60	V12-80
Axial	19 [3/4"]	19 [3/4"]
Side	19 [3/4"]	25 [1"]
Drain ²⁾	M22 x 1.5	M22 x 1.5

Main ports: ISO 6162, 41.5 MPa, type II
(SAE J518c, 6000 psi)

Spline type **C**³⁾ (DIN 5480)

Size	Dimension
V12-60	W30 x 2 x 14 x 9 g
V12-80	W35 x 2 x 16 x 9 g

Spline type **D**³⁾ (DIN 5480)

Size	Dimension
V12-60	W35 x 2 x 16 x 9 g
V12-80	W40 x 2 x 18 x 9 g

Flange

Size	I	N
V12-60	standard	optional
V12-80	standard	optional

* Dimension for shaft type **D**. Shaft type **C** dimensions are 5 mm shorter than those of type D.

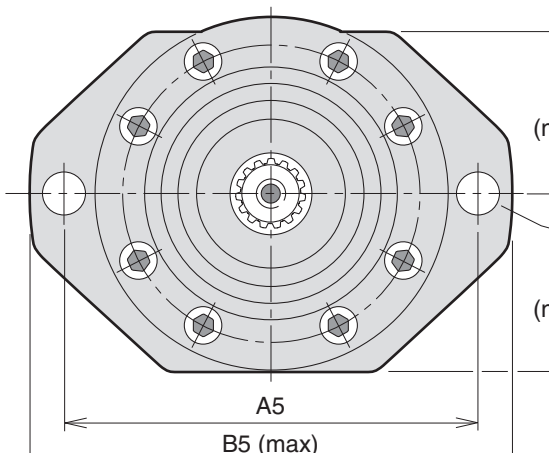
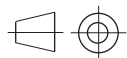
1) Metric thread x depth in mm

2) Metric thread x pitch in mm

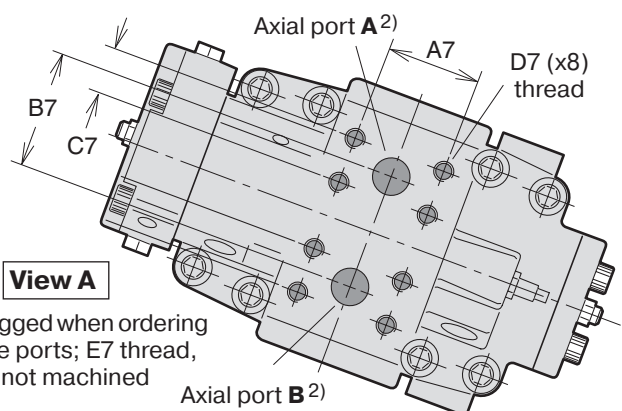
3) '30° involute spline, side fit'.

Installation dimensions

Cartridge version V12-60, V12-80

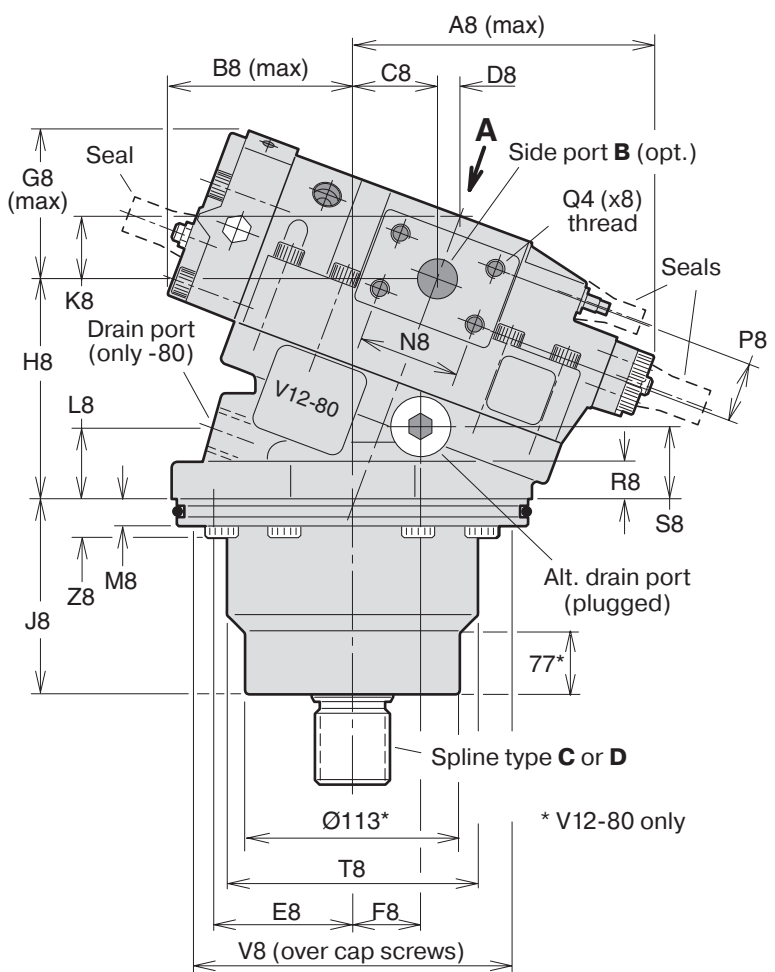
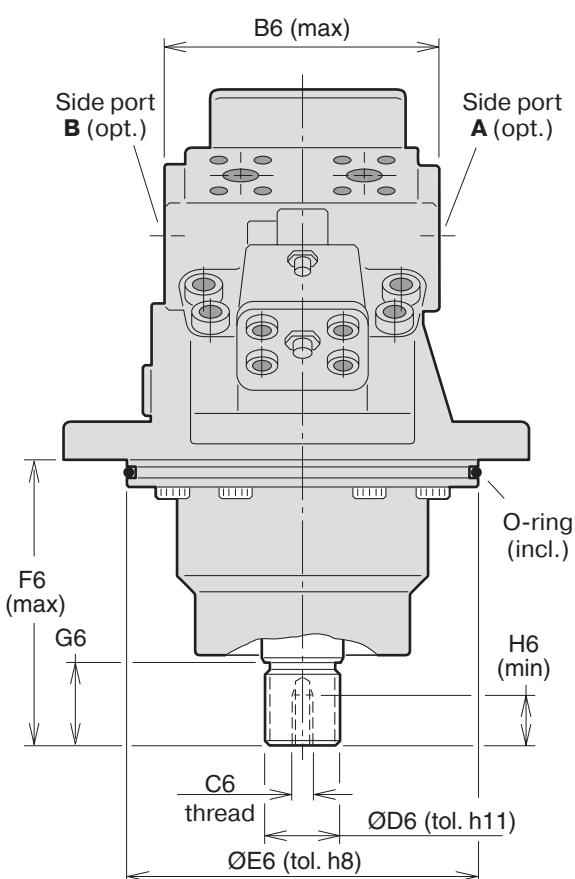


Mounting flange type **C**



View A

2) Plugged when ordering side ports; E7 thread, D7 not machined



Shown: V12-80 with HO control

Installation dimensions

Size	V12-60	V12-80
A5	200	224
B5	238	263
C5	18	22
E5	78.5	89.5
F5	83	99.5
B6	146	154
C6	M12	M12
D6*	34.6	39.6
E6	160	190
F6	133	156.5
G6*	40	45
H6	28	28
A7	50.8	50.8
B7	66	66
C7	23.8	23.8
D7 ¹⁾	M10 x 20	M10 x 22
E7 ²⁾	M22 x 1.5	M22 x 1.5
A8	166	173
B8	108	108
C8	45	48.3
D8	13.4	13.1
E8	77	77.5
F8	39	38
G8	86	85
H8	127	120.5
J8	90	106
K8	35.5	34.6
L8	39	39
M8	15	15
N8	50.8	57.2
P8	23.8	27.8
Q8 ¹⁾	M10 x 20	M12 x 23
R8	20	20
S8	39	39
T8	121	139
V8	151	177
Z8	22	22

Ports

Type	V12-60	V12-80
Axial	19 [3/4"]	19 [3/4"]
Side	19 [3/4"]	25 [1"]
Drain	-	M22x1.5
Alt. drain	M18 x 1.5	M18 x 1.5

Main ports: ISO 6162, 41.5 MPa, type II
(SAE J518c, 6000 psi)

Spline type **C**³⁾ (DIN 5480)

Size	Dimension
V12-60	W30 x 2 x 14 x 9 g
V12-80	W35 x 2 x 16 x 9 g

Spline type **D**³⁾ (DIN 5480)

Size	Dimension
V12-60	W35 x 2 x 16 x 9 g
V12-80	W40 x 2 x 18 x 9 g

O-rings

Size	Dimension
V12-60	150 x 4
V12-80	180 x 4

* Dimension for shaft type **D**. Shaft type **C** dimensions are 5 mm shorter than those of type D.

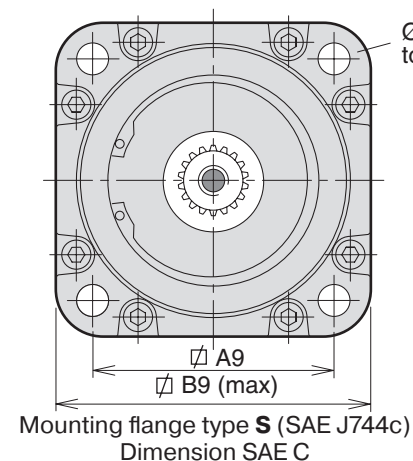
1) Metric thread x depth in mm

2) Metric thread x pitch in mm

3) '30° involute spline, side fit'.

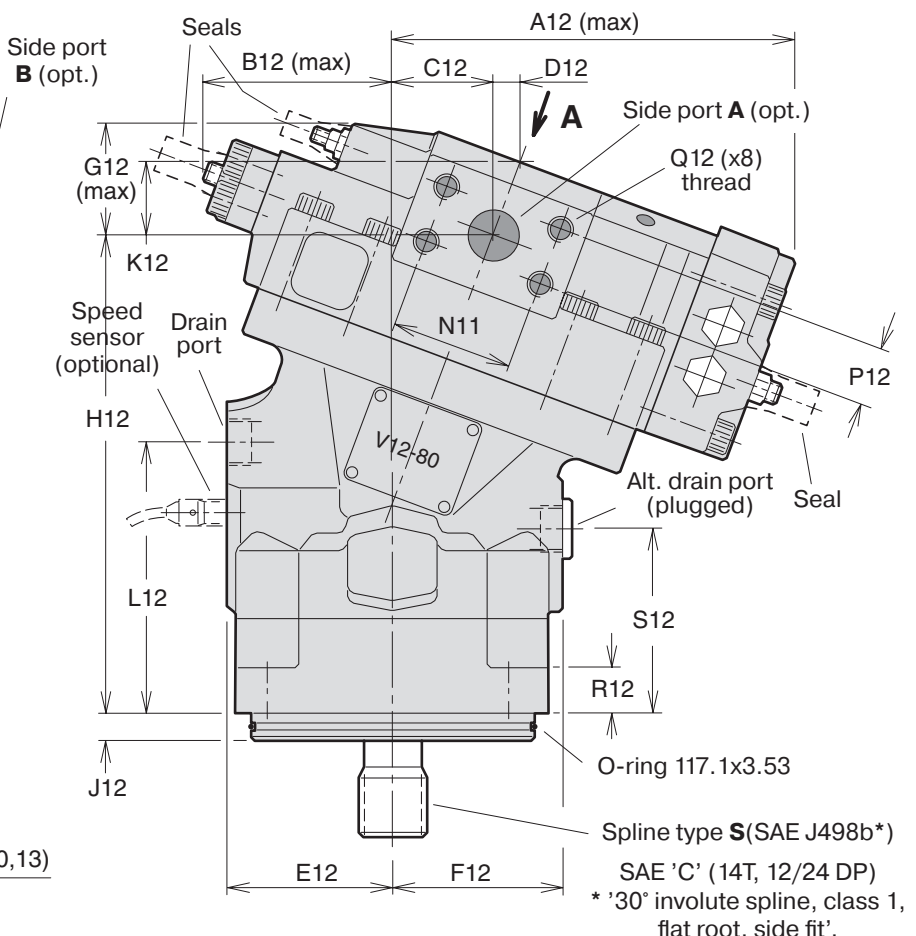
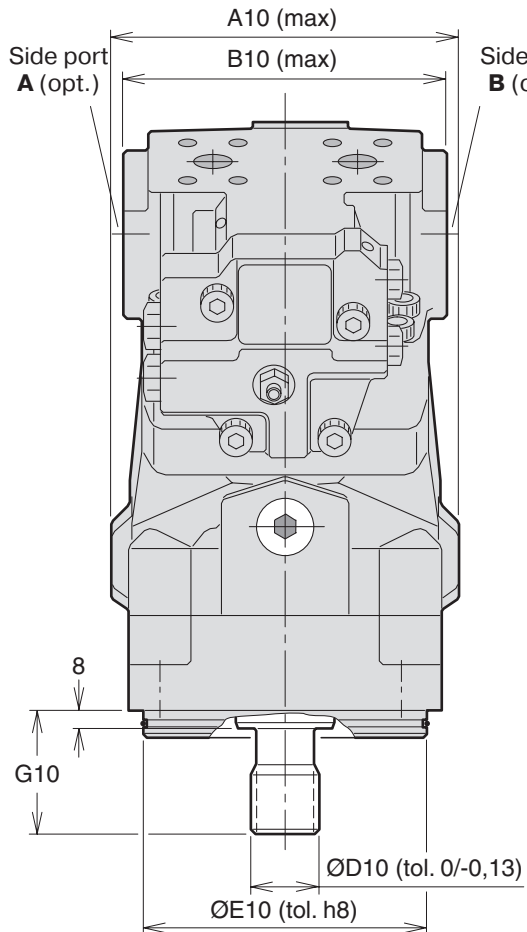
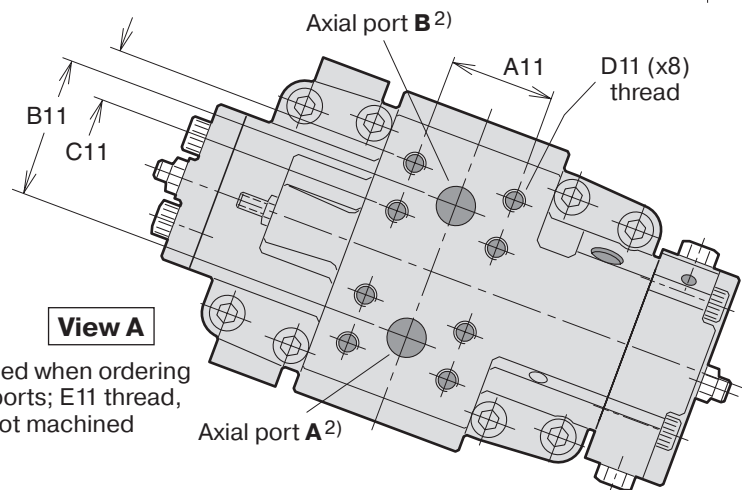
Installation dimensions

SAE version V12-60, V12-80



$\varnothing C9$ (x4;
tol. 0/+0,3)

2) Plugged when ordering
side ports; E11 thread,
D11 not machined



Shown: V12-80 with AC compensator

Installation dimensions

Size	V12-60	(inch)	V12-80	(inch)
A9	114.5	4.51	114.5	4.51
B9	149	5.87	149	5.87
C9	14.3	0.56	14.3	0.56
A10	159	6.26	165	6.50
B10	146	5.75	154	6.06
D10	31.22	1.23	31.22	1.23
E10	127.00	5.00	127.00	5.00
G10	55.6	2.19	55.6	2.19
A11	50.8	2.00	50.8	2.00
B11	66	2.60	66	2.60
C11	23.8	0.98	23.8	0.98
D11 ¹⁾	3/8"-16 x 20	3/8"-16 x 0.79	3/8"-16 x 20	3/8"-16 x 0.79
E11 ²⁾	M22 x 1.5	-	M22 x 1.5	-
A12	188	7.40	193	7.60
B12	87	3.43	90	3.54
C12	45	1.77	48.3	1.90
D12	13.4	0.53	13.1	0.52
E12	76	2.99	78	3.07
F12	77	3.03	80	3.15
G12	55	2.17	57	2.24
H12	212	8.35	223	8.78
J12	12.7	0.50	12.7	0.50
K12	35.5	1.40	34.6	1.36
L12	118	4.65	125	4.92
N12	50.8	2.00	57.2	2.25
P12	23.8	0.93	27.8	1.09
Q12*	3/8"-16 x 20	3/8"-16 x 0.79	7/16"-14 x 20	7/16"-14 x 0.79
R12	20	0.79	20	0.79
S12	81.5	3.21	84.5	3.33

1) UNC thread x depth in mm

2) Metric thread x pitch in mm.

Ports

Type	V12-60	V12-80
Axial	3/4"	3/4"
Side	3/4"	1"
Drain	7/8"-14	7/8"-14

Main ports: 6000 psi (SAE J518c).

Drain ports: O-ring boss, UNF thread (SAE 514).