

RE 92105

Edition: 07.2016 Replaces: 11.2003

Axial piston variable pump A4CSG Series 3x

Features

- Variable pump in axial piston swashplate design for hydrostatic drives in closed circuit.
- The flow is proportional to the drive speed and displacement.
- By controlling the swashplate angle, infinitely variable flow is possible.
- The boost pump required for closed-circuit operation and the corresponding valve technology are integrated in the pump.
- The integrated boost pump acts as a feed pump and pilot pressure supply.
- Compact design with extremely short installation length
- Favorable power/weight ratio
- Low noise level
- Long service life
- ► High efficiency
- Electrohydraulic proportional control with neutral position in the event of a power failure
- Through drive and pump combination also possible with integrated boost pump
- ► For descriptions of the control devices, please refer to separate data sheets 92076, 92080, 92084.

- Sizes 250 to 750
- Nominal pressure 350 bar
- Maximum pressure 400 bar
- Closed circuit

Contents

oontents	
Type code for standard program	2
Hydraulic fluids	4
Shaft seal	5
Working pressure range	6
Technical data	7
Overview of control devices	9
Dimensions, size 250	12
Dimensions, size 355	14
Dimensions, size 500	16
Dimensions, size 750	18
Through drive	20
Dimensions through drive	22
Integrated boost pump and valve technology	28
External boost pressure supply	30
Filtration types	31
Installation instructions	33
Project planning notes	36
Safety instructions	36

Type code for standard program

	01	02	03	04		05	06		07	08	09	10	11		12	13	14
A	4CS	G			/			-	V			35					
Axial	piston	unit															
01	Swash	plate de	sign, vari	able, nor	ninal pres	ssure 350) bar, ma	aximum p	oressure	400 bar							A4CS
Oper	ating m	ode															
02	Pump,	closed	circuit														G
Size																	
03	Geom	etric dis	olacemen	t, see teo	chnical da	ata on pa	ge 7					2	50	355	500	750	1
Cont	rol devi	ice										•					-
04	1		n hydrauli	с		with	control v	valve					•	•	•	0	HS4
			-			with	proporti	onal valve	9		see 9207		0	•	•	0	EO2
	Propo	rtional c	ontrol			hydra	ulic con	trol,			see 9208	30		•			HD
							pressure						•	•		•	
						elect	rohydrau	ılic			see 9208	34	•	•	•	•	EP
Serie	s																
05	Standa	ard versi	on										•	•	•	•	30
	Efficie	ncy-optir	mized ver	sion									0	0	•	0	33
Direc	tions o	f rotatio	n														
06	Viewe	d on driv	ve shaft			clock	wise										R
						count	er-clock	wise									L
Seali	ng mate	erial										2	50	355	500	750	
07	FKM (fluoroela	stomer)										•	•	•	•	v
	NBR (I	nitrile ru	bber), sh	aft seal n	nade of F	KM (fluo	roelasto	mer)					0	0	0	0	Р
Drive	shaft											2	50	355	500	750	
08	Paralle	el keyed	shaft DIN	6885									•	•	•	•	Р
	Spline	d shaft [DIN 5480										•	•	•	•	z
Mour	nting fla	ange										2	50	355	500	750	
09	1		3019-2 (n	netric)		4-hol	e						•	•	-	-	В
						8-hol	е						-	-	•	•	н
Work	ing por	t															
			ts A and	B, positio	oned late	rally opp	osite ead	ch other,	metric fa	astening t	hread						35
			t S, posit														
Boos	t pump																
11	<u> </u>		d boost p	ump									•	•	•	•	F
	Without integrated boost pump • • • •							к									
• = Not	Availa			st pump In reque	est –	= Not	availat	ble					•	•	•	•	

• Note the project planning notes on page 36!

	01	02	03	04		05	06		07	08	09	10	1	1	12	13	14
A	4CS	G			/			-	V			35					
Thro	ugh dri	ve (for m	ounting	options,	see pag	e 23)							250	355	500	750	
12	With t	through-c	drive shaf	t, withou	ut hub, v	without int	ermedia	te flange	, closed	with cove	r		•	•	•	•	99
	With t	through c	drive for r	nounting	g a secoi	nd unit								1	1	1	
	Flang	e ISO 30	19-2 (me	tric) H	lub for s	plined sha	aft DIN 5	480									
	125, 4	4-hole		٧	V32×2×1	L4x9 g							0	•	•	0	31
	140, 4	4-hole		V	V40×2×1	L8x9 g							0	0	•	0	33
	160, 4	4-hole		۷	V50×2×2	24x9 g							٠	•	•	•	34
	224, 4	4-hole		V	V60×2×2	28x9 g							•	0	•	0	35
	224, 4	4-hole		V	V70×3×2	2x9 g							-	•	•	0	77
	315, 8	8-hole		V	V80×3×2	25x9 g							-	-	•	0	43
	400, 8	8-hole		V	V90×3×2	28x9 g							-	-	-	0	76
	Flang	e ISO 301	L9-2 (meti	ric) F	lub for s	plined sha	ft SAE J7	'44									
	80, 2	-hole		3	8/4 in	(19-4)							0	0	0	0	B2
	100, 2	2-hole		7	'/8 in	(22-4)							•	•	0	0	B3
	100, 1	2-hole		1	in	(25-4)							0	0	0	0	B4
	125, 4	4-hole		1	in	(25-4)							0	0	0	0	E1
		2-hole		1	1/4 in	(32-4)							٠	•	0	0	B5
	160, 4	4-hole		1	1/4 in	(32-4)							0	0	0	0	B8
	125, 2	2-hole		1	1/2 in	(38-4)							0	•	0	0	B6
		4-hole			1/2 in								0	0	0	0	B9
		4-hole			3/4 in								0	0	0	0	B7
		e SAE J74	44			plined sha	ft SAE J7	'44				T		,	-	1	
	82-2 (-	(16-4)							•	•	•	•	01
	82-2 (-	(19-4)							0	•	•	0	52
	101-2				-	(22-4)							•	•	•	0	68
	101-2					(25-4)							0	•	•	0	04
	127-2				1/4 in								•	•	•	0	07
	127-4				1/4 in								0	0	0	0	15
	127-2				1/2 in								•	•	•	0	24
	152-4	(D)		1	3/4 in	(44-4)							•	•	•	•	17
Valve	1											r		τ		· · · · ·	
13						ng valve ir		d;					ο	0	0	0	3
						e integrat											
	1		-			ng valve ir integrate	-	1;					•	•	•	•	4
	1.		0 1			mograto								1			I
	1	ee page	31)											-	-	-	N 1
14		out filter	port for	filtor in t	ha haa-	+ oircuit							•	•	•	•	N
	<u> </u>		port for				امم احما	ator) :- 4	the her -	t oircuit			•	•	•	•	D
						ontaminat					IC comt-		•	•	•	•	м
	(see c	data shee	et 92076)			t circuit (I	-					01	0	•	-	-	z
	1		filter in t et 92076)		: circuit	(M) and ir	ntermedi	ate plate	filter for	HS contr	ol		ο	0	-	-	U

= Available o = On request - = Not available •

RE 92105/07.2016, Bosch Rexroth AG

Hydraulic fluids

The A4CSG variable pump is designed for operation with HLP mineral oil according to DIN 51524.

Application instructions and requirements for hydraulic fluids should be taken from the following data sheets prior to project planning:

- 90220: Hydraulic fluids based on mineral oils and related hydrocarbons
- ▶ 90221: Environmentally acceptable hydraulic fluids

Notes on selection of hydraulic fluid

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).

Note

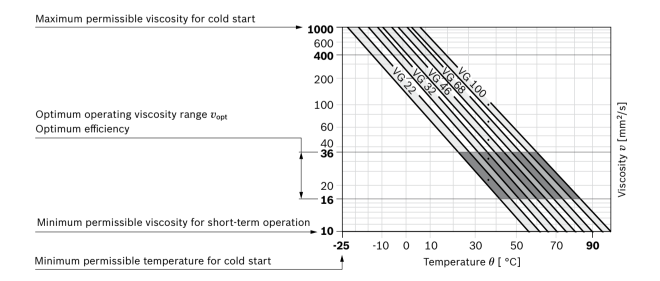
At no point on the component may the temperature be higher than 90 °C. The temperature difference specified in the table is to be taken into account when determining the viscosity in the bearing.

If the above conditions cannot be maintained due to extreme operating parameters, please contact the responsible member of staff at Bosch Rexroth.

Viscosity and temperature of hydraulic fluids

	Viscosity	Temperature	Comment
Cold start	$v_{\rm max} \le 1000 \ {\rm mm^2/s}$	θ _{St} ≥ -25 °C	$t \le 3$ min, without load $p \le 50$ bar
Permissible temperature difference		<i>ΔT</i> ≤ 25 K	between axial piston unit and hydraulic fluid in the system
Warm-up phase	$v = 1000 \text{ to } 100 \text{ mm}^2/\text{s}$	<i>θ</i> ≥-25 °C	at p_{nom} , 0.5 × n_{max} and $t \le 15$ min
Continuous operation	v = 100 to 16 mm ² /s	θ = -25 °C to +90 °C	Note the permissible temperature range of the shaft seal mea- sured at the drain port
	$v_{\rm opt}$ = 36 to 16 mm ² /s		Range of optimum operating viscosity and efficiency
Short-term operation	$v_{\min} \le 10 \text{ mm}^2/\text{s}$	θ_{max} = +90 °C	$t < 3 \min, p < 0.3 \times p_{nom}$

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.

Depending on the system and application, we recommend for the A4CSG filter cartridges $\beta_{20} \ge 100$.

A "threaded port for filter in the boost circuit" is optionally available with order designation **D** or "a filter mounted in the boost circuit" with order designation **M**. For a description, see pages 31 to 32.

Bearing flushing

For the following operating conditions bearing flushing is required for a safe, continuous operation:

- Applications with special fluids (not mineral fluids) due to limited lubricity and narrow operating temperature range
- Operation with borderline conditions for temperature and viscosity during operation with mineral oil

With vertical installation (drive shaft upwards), bearing flushing is recommended for lubricating the front bearing and the shaft seal, otherwise a reduced service life of the shaft seal is to be expected.

Bearing flushing is realized at port "**U**" in the area of the front flange of the variable pump. The flushing fluid flows through the front bearing and discharges with the pump drain at the drain port.

Depending on the individual sizes, the following flushing flows are recommended:

Size			250	355	500	750
recommended flushing	$q_{\sf sp}$	L/min	10	15	20	30
flow						

For the flushing flows stated, there is a pressure differential of approximately 3 bar between the port "**U**" (including fitting) and the housing area.

Note on bearing flushing

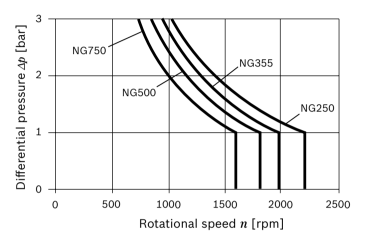
When using bearing flushing on port \mathbf{U} , the throttle screw in port \mathbf{U} must be turned in to the end stop.

Shaft seal

Permissible pressure load

The service life of the shaft seal ring is affected by the rotational speed of the axial piston unit and the leakage pressure (case pressure). Momentary (t < 0.1 s) pressure peaks of up to 10 bar are permitted. The service life of the shaft seal decreases with an increase in the frequency of pressure peaks and an increase in the mean differential pressure.

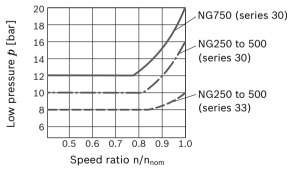
The pressure in the case must be equal to or greater than the ambient pressure.



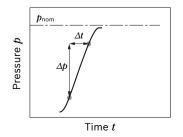
Working pressure range

Pressure at working ports A or	В		Definition				
Nominal pressure p_{nom}		350 bar	The nominal pressure corresp	oonds to the maximum design pressure.			
Maximum pressure p_{\max}		400 bar	The maximum pressure corre	sponds to the maximum working pressure			
Single operating period		1 s		eriod. The sum of the single operating			
Total operating period		300 h	periods must not exceed the	total operating period.			
Minimum pressure (high-pressu	re side)	15 bar	Minimum pressure at the high-pressure side (A or B) which is required prevent damage to the axial piston unit.				
Minimum pressure (low-pressur	re side)	Speed related (see diagram)	Minimum pressure at the low-pressure side (A or B) which is required in order to prevent damage to the axial piston unit. Boost pressure setting must be higher depending on system. The low pressure is present at port MK4 with the flushing slide deflected.				
Rate of pressure change $R_{A max}$		16000 bar/s	Maximum permissible speed of pressure build-up and reduction during a pressure change across the entire pressure range.				
Boost pressure at port E - with	hout integrat	ted boost pump versio	n K				
Recommended boost pressure	þ _{Sp}	16 bar	NG250 to 500 series 30				
		20 bar	NG750 series 30				
		10 bar	NG250 to 500 series 33	Short-term for setting operations:			
Minimum static boost pressure	$p_{\rm Sp\ min}$	8 bar		Measuring port MK4 (Please contact us for coupled			
Maximum static boost pressure	$p_{ m Sp\ max}$	30 bar	_	multiple systems)			
Permissible pressure peaks in	minimum	4 bar	_				
boost pressure	maximum	40 bar	_				
Suction pressure at suction po	rt S with int	egrated boost pump ve	ersion F				
Minimum pressure $p_{ m Smin}$		≥ 0.8 bar absolute	Minimum pressure at suction avoid damage to the axial pist	port S (inlet) that is required in order to to unit.			
Maximum pressure $p_{\text{S max}}$		30 bar absolute					
Control pressure for EP and HI	D control.						
Minimum required control pressure $p_{\text{Sr min}}$		double boost pressure at NG 355 +5 bar	Measuring port M1 (small stroking chamber)				

Required low pressure depending on the speed ratio



Rate of pressure change



Single operating period t_1 t_2 t_n Maximum pressure p_{max} Nominal pressure p_{nom} h_1 h_1

Total operating period = $t_1 + t_2 + ... + t_n$

Notice

Working pressure range valid when using hydraulic fluids based on mineral oils. Values for other hydraulic fluids, please contact us.

Technical data

Size		NG		250	355	500	750
Displacement, geometric,	Variable pump	$V_{\sf g\ max}$	cm ³	250	355	500	750
per revolution	Integrated boost pump	V_{gSp}	cm ³	63	80	98	143
Rotational speed ¹⁾	maximum at $V_{g max}$	n _{nom}	rpm	2200	2000	1800	1600
	minimal ²⁾	n_{\min}	rpm	800	800	800	800
Flow (variable pump)	n _{max}	q_{v}	L/min	550	710	900	1200
at $V_{g max}$ and	<i>n</i> _E = 1500 rpm	q_{VE}	L/min	375	533	750	1125
Power ³⁾	n _{max}	Р	kW	321	414	525	700
at $V_{g \max}$, Δp = 350 bar and	n _E = 1500 rpm	PE	kW	219	311	438	656
Torque ³⁾ at $V_{g max}$ and	Δp = 350 bar	Т	Nm	1391	1976	2783	4174
	<i>∆p</i> = 100 bar	Т	Nm	398	564	795	1193
Rotary stiffness of drive shaft	Р	с	kNm/rad	527	800	1145	1860
	Z	с	kNm/rad	543	770	1209	1812
Moment of inertia for rotary group		J _{TW}	kgm²	0.0959	0.19	0.3325	0.66
Maximum angular acceleration ⁴⁾			rad/s ²	775	600	540	400
Case volume			L	10	8	14	19
Weight (pump with EP control and integrate	m	kg	260	275	390	520	

Determining the characteristics								
Flow	q_{v}	$=\frac{V_{g}\cdot n\cdot\eta_{v}}{1000}$	[l/min]					
Torque	Т	$=\frac{V_{\rm g}\cdot\Delta p}{20\cdot\pi\cdot\eta_{\rm mh}}$	[Nm]					
Power	Р	$=\frac{2\pi\cdot T\cdot n}{60000}=\frac{q_{v}\cdot\Delta p}{600\cdot\eta_{t}}$	- [kW]					
Key								
$V_{\rm g}$	=	Displacement per revolution [cm ³]					
Δp	=	Differential pressure [bar]						
n	=	Rotational speed [rpm]						
η_{v}	=	Volumetric efficiency						
η_{mh}	=	Mechanical-hydraulic efficiency						
$\eta_{ m t}$	=	Total efficiency ($\eta_{\rm t}$ = $\eta_{\rm v} ullet \eta_{\rm mh}$)						

Notice

- Theoretical values, without efficiency and tolerances; values rounded
- Operation above the maximum values or below the minimum values may result in a loss of function, a reduced service life or in the destruction of the axial piston unit. Bosch Rexroth recommends testing the loads by means of experiment or calculation / simulation and comparison with the permissible values.

Flow direction

Direction of		Swiveling range*
rotation		
clockwise	counter-clockwise	
B to A	A to B	clockwise
A to B	B to A	counter-clockwise

* cf. swivel angle indicator



1) The values are applicable:

- for the optimum viscosity range from ν_{opt} = 36 to 16 mm²/s
- for hydraulic fluid based on mineral oils
- Lower values on request
- 3) Without boost pump
- 4) The data are valid for values between the minimum required and maximum permissible rotational speed.

Valid for external excitation (e.g. diesel engine 2 to 8 times rotary frequency, cardan shaft twice the rotary frequency).

The limit value is only valid for a single pump.

The load capacity of the connecting parts must be considered.

8 **A4CSG Series 3x** | Axial piston variable pump Working pressure range

Permissible radial and axial forces of the drive shafts

Size		NG		250	355	500	750
Drive shaft							
Maximum radial force at X/2		$F_{ m q\ max}$	N	2000	2200	2500	3000
Maximum axial force	$F_{ax} \xrightarrow{+} \overline{-}$	+ $F_{\text{ax max}}$	Ν	1800	2000	2000	2000
		- F _{ax max}	Ν	1000		2000	2000

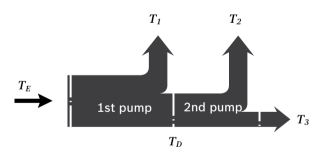
Note

Special requirements apply in the case of belt drives. Please contact us.

Permissible input and through-drive torques

Size		NG		250	355	500	750
Torque at $V_{g max}$ ar	nd Δp = 350 bar ¹⁾	$T_{\sf max}$	Nm	1391	1976	2783	4174
Maximum input to	rque at drive shaft ²⁾						
	Splined shaft Z	$T_{E\ max}$	Nm	2782	3952	5566	8348
	Shaft key P	$T_{E\ max}$	Nm	2300	3557	5200	7513
Maximum through			T _{D max} =	T _{E max}			

Distribution of torques



Torque at 1st pump	T_1		
Torque at 2nd pump	T_2		
Torque at 3rd pump	T_3		
Input torque	T_E	=	$T_1 + T_2 + T_3$
	T_E	<	T_{Emax}
Through-drive torque	T_D	=	$T_2 + T_3$
	T_D	<	T_{Dmax}

1) Efficiency not considered

2) For drive shafts free of radial force

Overview of control devices

HS4 - control system, hydraulic with proportional valve

(see data sheet 92076)

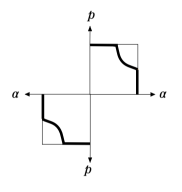
The stepless displacement control is accomplished by means of a proportional valve and electrical feedback of the swivel angle.

The HS4**P** control system is equipped with mounted pressure transducers, which means that it can be used for electric pressure and power control.

Optional:

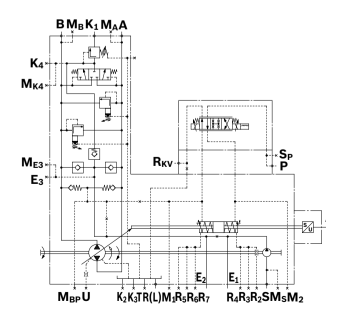
- ► With pressure transducer (HS4P)
- ► Short circuit valve (HS4K, HS4KP)
- ► For oil-immersed use (HS4M)

▼ Characteristic curve



Circuit diagram

Example: A4CSG 250/355 HS4...F..4D



EO2 – control system, hydraulic with proportional valve (see data sheet 92076)

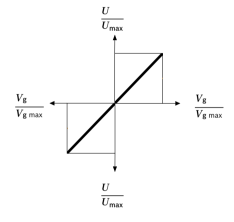
(see data sheet 92076

The stepless control of the displacement flow is accomplished by means of a proportional valve and electrical feedback of the swivel angle.

Thus, the control can be used as an electric displacement control.

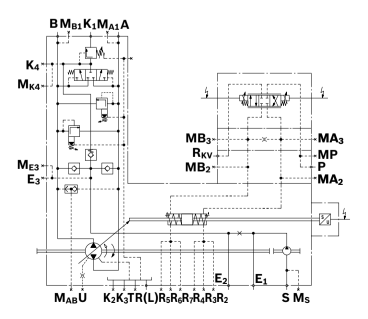
Optional:

- Short circuit valve (EO2K)
- Characteristic curve



Circuit diagram

Example: A4CSG 500/750 EO2...F..4D



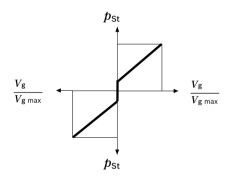
HD - Proportional control, hydraulic,

pilot-pressure related (see data sheet 92080)
Stepless adjustment of the pump displacement according to the pilot pressure. The control is proportional to the specified pilot pressure setpoint value (difference between X1, X2).
For version F with integrated boost pump, the control is supplied internally with the control pressure from the boost circuit. This saves using a separate control pressure pump.

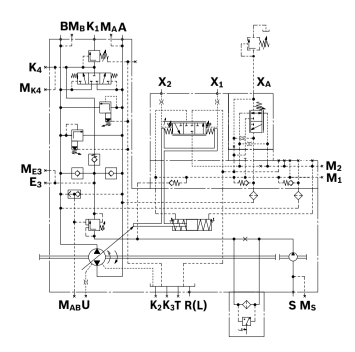
Optional:

- Control characteristics (HD1, HD2, HD3)
- ▶ Pressure control (HD.A, HD.B, HD.D)
- ► Remote pressure control (HD.GA, HD.GB, HD.G)
- Power control (HD1P)
- Electrical control of pilot pressure (HD1T)

▼ Characteristic curve



▼ Circuit diagram Example: A4CSG 500/750 HD1...F..4M



EP - proportional control, electrohydraulic

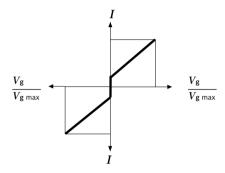
(see data sheet 92084)

The EP control adjusts the pump displacement proportionally to the current at the solenoid. Currentregulated control units with pulse-width modulation are recommended for controlling the solenoids. For version **F** with integrated boost pump, the control is supplied internally with the control pressure from the boost circuit. This saves using a separate control pressure pump.

Optional:

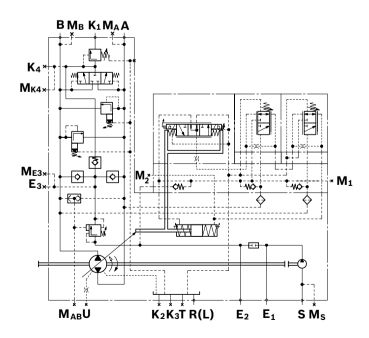
- Pressure control (EPA, EPB, EPD)
- Remote pressure control (EPGA, EPGB, EPG)





Circuit diagram

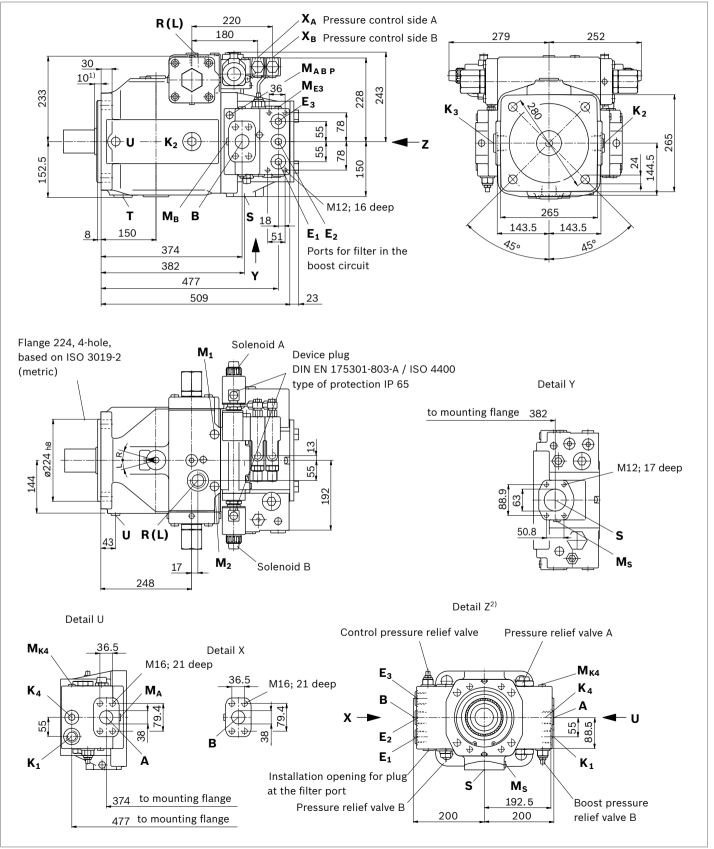
Example: A4CSG 500/750 EPD...F..4D¹⁾



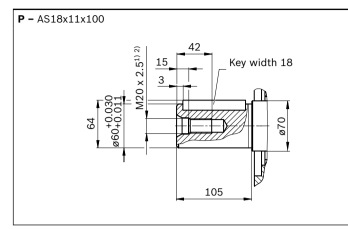
1) Version M with filter, see page 30

Dimensions, size 250

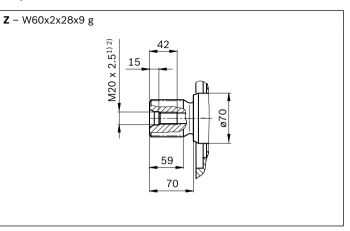
A4CSG250EPG/30R-XXB35F994N



▼ Parallel keyed shaft DIN 6885



▼ Splined shaft DIN 5480



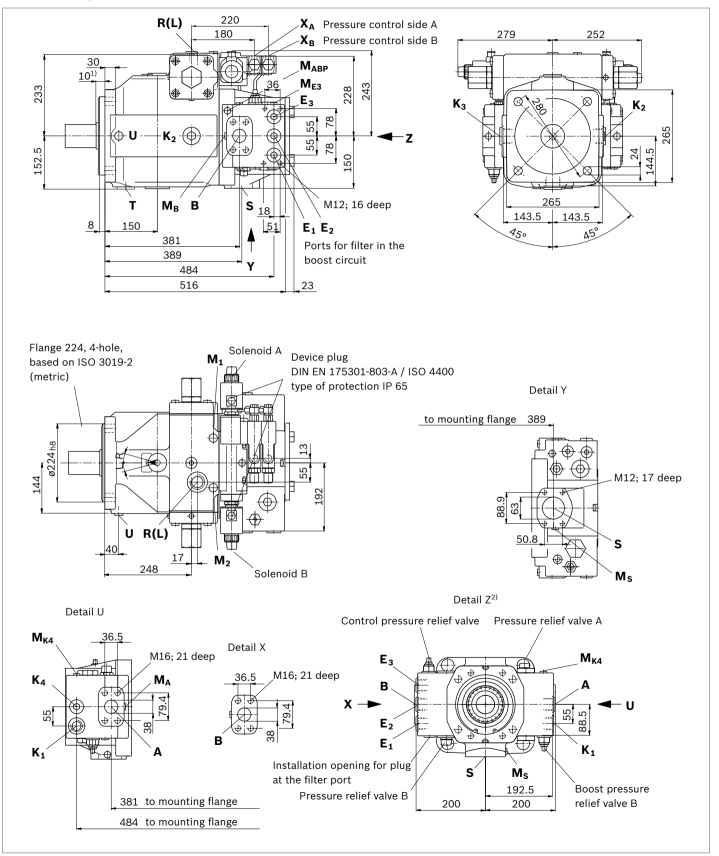
Ports		Standard	Size ²⁾	p_{\max} [bar] ³⁾	State ⁷⁾
А, В	Working line (high-pressure series)	SAE J518 ⁴⁾	1 1/2 in	400	0
	Fastening thread A/B	DIN 13	M16 × 2; 21 deep		
S	Suction port (standard pressure series)	SAE J518 ⁴⁾	2 1/2 in	30	0
	Fastening thread S	DIN 13	M12 x 1.75; 17 deep		
M_A, M_B, M_{ABP}	Measuring working pressure A/B	DIN 3852	M14 × 1.5; 12 deep	400	Х
Ms	Measuring suction	DIN 3852	M14 × 1.5; 12 deep	30	Х
т	Fluid drain	DIN 3852 ⁵⁾	M42 × 2; 20 deep	4	X ⁶⁾
E ₁	Filter, supply	DIN 3852	M33 × 2; 18 deep	40	Х
E ₂	Filter, return	DIN 3852	M33× 2; 18 deep	40	Х
K1	Flushing port	DIN 3852	M33 × 2; 18 deep	5	0
K ₂ , K ₃	Fluid filling + air bleeding	DIN 3852 ⁵⁾	M42 × 2; 20 deep	4	X ⁶⁾
R(L)	Return flow (drain port)			4	O ⁶⁾
U	Bearing flushing	DIN 3852 ⁵⁾	M14 × 1.5; 12 deep	7	Х
E ₃	Boost pressure supply	DIN 3852	M33 × 2; 18 deep	40	Х
M _{E3}	Measuring boost pressure	DIN 3852	M14 × 1.5; 12 deep	40	Х
K ₄	Accumulator port	DIN 3852	M33 × 2; 18 deep	40	Х
M _{K4}	Measuring boost pressure	DIN 3852	M14 × 1.5; 12 deep	40	Х
M ₁ , M ₂	Measuring control pressure	DIN 3852	M18 × 1.5; 12 deep	400	Х
X _A , X _B	Pilot pressure, remote control pressure controller	DIN 3852	M14 × 1.5; 12 deep	350	0

 $\scriptstyle 1)$ Center bore according to DIN 332 (thread according to DIN 13)

- 2) For notes on tightening torques, see the instruction manual
- 3) Depending on the application, momentary pressure peaks can occur. Keep this in mind when selecting measuring devices and fittings.
- 4) Only dimensions according to SAE J518, metric fastening thread is a deviation from standard.
- $\ensuremath{\mathfrak{s}}\xspace$) The countersink can be deeper than that specified in the standard.
- $_{\rm 6)}\,$ Depending on the installation position, T, $K_2,\,K_3$ or R(L) must be connected (see also pages 33 to 35)
- 7) O = Must be connected (plugged when delivered)X = Plugged (in normal operation)

Dimensions, size 355

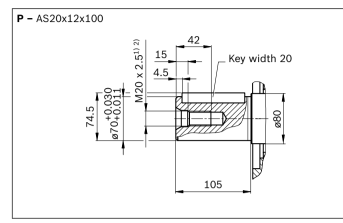
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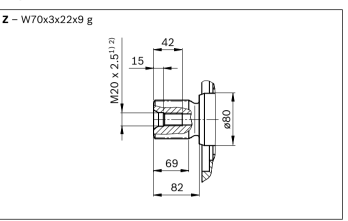
1) Up to shaft collar

 $\ensuremath{\scriptscriptstyle 2)}$ Through drive F99 shown without cover, for dimensions see page 22

▼ Parallel keyed shaft DIN 6885



▼ Splined shaft DIN 5480



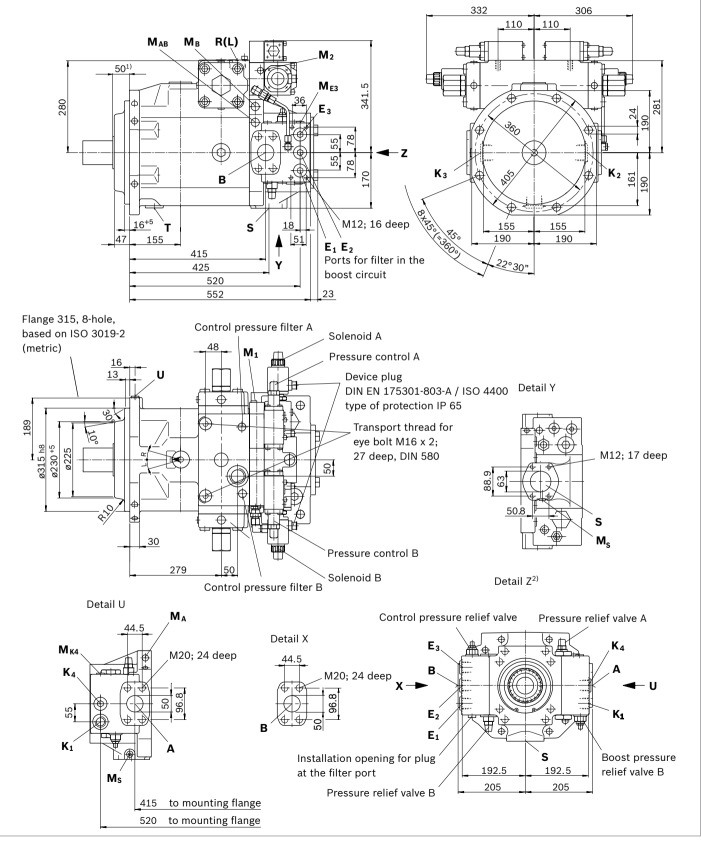
Ports		Standard	Size ²⁾	p_{\max} [bar] ³⁾	State ⁷⁾
А, В	Working line (high-pressure series)	SAE J5184)	1 1/2 in	400	0
	Fastening thread A/B	DIN 13	M16 × 2; 21 deep		
S	Suction port (standard pressure series)	SAE J518 ⁴⁾	2 1/2 in	30	0
	Fastening thread S	DIN 13	M12 x 1.75; 17 deep		
M _A , M _B , M _{ABP}	Measuring working pressure A/B	DIN 3852	M14 × 1.5; 12 deep	400	Х
Ms	Measuring suction	DIN 3852	M14 × 1.5; 12 deep	30	Х
т	Fluid drain	DIN 38525)	M42 × 2; 20 deep	4	X ⁶⁾
E ₁	Filter, supply	DIN 3852	M33 × 2; 18 deep	40	Х
E ₂	Filter, return	DIN 3852	M33 × 2; 18 deep	40	Х
K ₁	Flushing port	DIN 3852	M33 × 2; 18 deep	5	0
K ₂ , K ₃	Fluid filling + air bleeding	DIN 3852 ⁵⁾	M42 × 2; 20 deep	4	X ⁶⁾
R(L)	Return flow (drain port)			4	O ⁶⁾
U	Bearing flushing	DIN 38525)	M18 × 1.5; 12 deep	7	Х
E ₃	Boost pressure supply	DIN 3852	M33 × 2; 18 deep	40	Х
M _{E3}	Measuring boost pressure	DIN 3852	M14 × 1.5; 12 deep	40	Х
K ₄	Accumulator port	DIN 3852	M33 × 2; 18 deep	40	Х
M _{K4}	Measuring boost pressure	DIN 3852	M14 × 1.5; 12 deep	40	Х
M ₁ , M ₂	Measuring control pressure	DIN 3852	M18 × 1.5; 12 deep	400	Х
X _A , X _B	Pilot pressure, remote control pressure controller	DIN 3852	M14 × 1.5; 12 deep	350	0

- $\scriptstyle 1)$ Center bore according to DIN 332 (thread according to DIN 13)
- 2) For notes on tightening torques, see the instruction manual
- $\ensuremath{\scriptscriptstyle 5}\xspace$) The countersink can be deeper than that specified in the standard.
- $_{\rm 6)}\,$ Depending on the installation position, T, $\rm K_2,\,\rm K_3$ or R(L) must be connected (see also pages 33 to 35)
- Depending on the application, momentary pressure peaks can occur.
 Keep this in mind when selecting measuring devices and fittings.
 Only dimensions according to SAE JE19, matrix factoring thread in
- 4) Only dimensions according to SAE J518, metric fastening thread is a deviation from standard.
- 7) O = Must be connected (plugged when delivered)

X = Plugged (in normal operation)

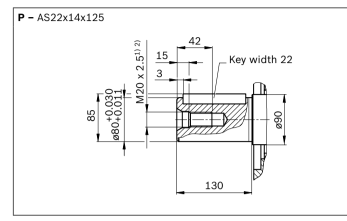
Dimensions, size 500

A4CSG500EPD/30R-XXH35F994N

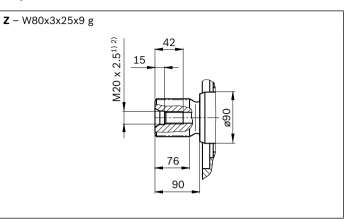


1) Up to shaft collar

▼ Parallel keyed shaft DIN 6885



▼ Splined shaft DIN 5480



Ports		Standard	Size ²⁾	p_{\max} [bar] ³⁾	State ⁷⁾
	Working line (high-pressure series)	SAE J518 ⁴⁾	2 in	400	0
А, В	Fastening thread A/B	DIN 13	M20 × 2.5; 24 deep		
c	Suction port (standard pressure series)	SAE J518 ⁴⁾	2 1/2 in	30	0
S	Fastening thread S	DIN 13	M12 x 1.75; 17 deep		
M _A , M _B , M _{ABP}	Measuring working pressure A/B	DIN 3852	M14 × 1.5; 12 deep	400	Х
Ms	Measuring suction	DIN 3852	M14 × 1.5; 12 deep	30	Х
т	Fluid drain	DIN 3852 ⁵⁾	M48 × 2; 22 deep	4	X ⁶⁾
E ₁	Filter, supply	DIN 3852	M33 × 2; 18 deep	40	Х
E ₂	Filter, return	DIN 3852	M33 × 2; 18 deep	40	Х
K1	Flushing port	DIN 3852	M33 × 2; 18 deep	5	0
K ₂ , K ₃	Fluid filling + air bleeding	DIN 3852 ⁵⁾	M48 × 2; 22 deep	4	X ⁶⁾
R(L)	Return flow (drain port)			4	O ⁶⁾
U	Bearing flushing	DIN 3852 ⁵⁾	M18 × 1.5; 12 deep	7	Х
E ₃	Boost pressure supply	DIN 3852	M33 × 2; 18 deep	40	Х
M _{E3}	Measuring boost pressure	DIN 3852	M14 × 1.5; 12 deep	40	Х
K 4	Accumulator port	DIN 3852	M33 × 2; 18 deep	40	Х
М к4	Measuring boost pressure	DIN 3852	M14 × 1.5; 12 deep	40	Х
M1	Measuring stroking chamber pressure	DIN 3852	M22 × 1.5; 14 deep	400	Х
M ₂	Measuring stroking chamber pressure	DIN 3852	M14 × 1.5; 12 deep	400	Х
X _A , X _B	Pilot pressure, remote control pressure controller	DIN 3852	M14 × 1.5; 12 deep	350	0

1) Center bore according to DIN 332 (thread according to DIN 13)

2) For notes on tightening torques, see the instruction manual

 $\ensuremath{\scriptscriptstyle 5}\xspace$ The countersink can be deeper than that specified in the standard.

 Depending on the installation position, T, K₂, K₃ or R(L) must be connected (see also pages 33 to 35)

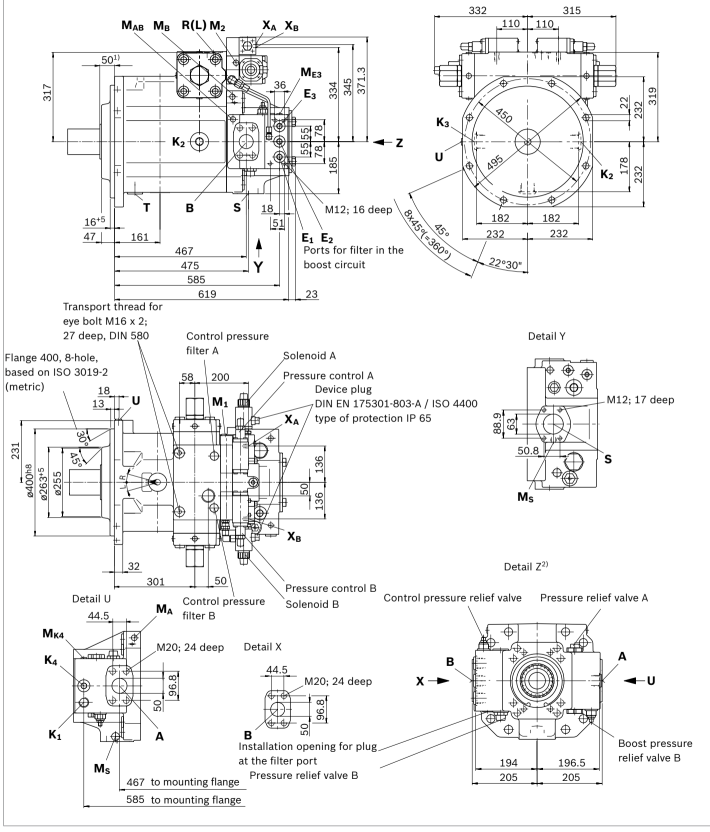
3) Depending on the application, momentary pressure peaks can occur. Keep this in mind when selecting measuring devices and fittings.

- 4) Only dimensions according to SAE J518, metric fastening thread is a deviation from standard.
- 7) O = Must be connected (plugged when delivered)

X = Plugged (in normal operation)

Dimensions, size 750

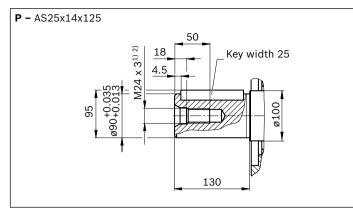
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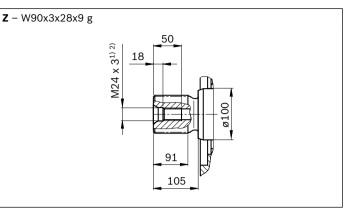
1) Up to shaft collar

 $_{\mbox{\tiny 2)}}$ Through drive F99 shown without cover, for dimensions see page 22

▼ Parallel keyed shaft DIN 6885



▼ Splined shaft DIN 5480



Ports		Standard	Size ²⁾	p_{\max} [bar] ³⁾	State ⁷⁾
А, В	Working line (high-pressure series)	SAE J518 ⁴⁾	2 in	400	0
	Fastening thread A/B	DIN 13	M20 × 2.5; 24 deep		
S	Suction port (standard pressure series)	SAE J518 ⁴⁾	2 1/2 in	30	0
	Fastening thread S	DIN 13	M12 x 1.75; 17 deep		
M _A , M _B , M _{ABP}	Measuring working pressure A/B	DIN 3852	M14 × 1.5; 12 deep	400	Х
Ms	Measuring suction	DIN 3852	M14 × 1.5; 12 deep	30	Х
т	Fluid drain	DIN 3852 ⁵⁾	M48 × 2; 22 deep	4	X ⁶⁾
E ₁	Filter, supply	DIN 3852	M33 × 2; 18 deep	40	Х
E ₂	Filter, return	DIN 3852	M33 × 2; 18 deep	40	Х
K1	Flushing port	DIN 3852	M33 × 2; 18 deep	5	0
K ₂ , K ₃	Fluid filling + air bleeding	DIN 3852 ⁵⁾	M48 × 2; 22 deep	4	X ⁶⁾
R(L)	Return flow (drain port)			4	O ⁶⁾
U	Bearing flushing	DIN 3852 ⁵⁾	M18 × 1.5; 12 deep	7	Х
E ₃	Boost pressure supply	DIN 3852	M33 × 2; 18 deep	40	Х
M _{E3}	Measuring boost pressure	DIN 3852	M14 × 1.5; 12 deep	40	Х
K 4	Accumulator port	DIN 3852	M33 × 2; 18 deep	40	Х
M _{K4}	Measuring boost pressure	DIN 3852	M14 × 1.5; 12 deep	40	Х
M ₁	Measuring stroking chamber pressure	DIN 3852	M22 × 1.5; 14 deep	400	Х
M ₂	Measuring stroking chamber pressure	DIN 3852	M14 × 1.5; 12 deep	400	Х
Х _А , Х _В	Pilot pressure, remote control pressure controller	DIN 3852	M14 × 1.5; 12 deep	350	0

 $\scriptstyle 1)$ Center bore according to DIN 332 (thread according to DIN 13)

- 2) For notes on tightening torques, see the instruction manual
- $\ensuremath{\scriptscriptstyle 5}\xspace$) The countersink can be deeper than that specified in the standard.
- $_{\rm 6)}\,$ Depending on the installation position, T, $\rm K_2,\,\rm K_3$ or R(L) must be connected (see also pages 33 to 35)
- 3) Depending on the application, momentary pressure peaks can occur. Keep this in mind when selecting measuring devices and fittings.
- 4) Only dimensions according to SAE J518, metric fastening thread is a deviation from standard.
- 7) O = Must be connected (plugged when delivered)

X = Plugged (in normal operation)

Through drive

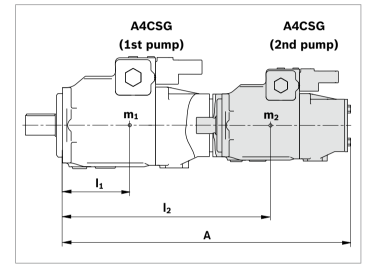
The variable pump A4CSG can be supplied with through drive despite the integrated boost pump, in accordance with the type code on page 3.

If no further pumps are to be mounted at the factory, then the simple type designation is sufficient.

The scope of delivery then includes

- for all through drives except F/K99: hub, mounting bolts, seal and, if applicable, an intermediate flange
- ▶ for F/K99:

with through-drive shaft, without hub, without intermediate flange; unit with closed fluid-tight, pressure-tight cover



Total length A

A4CSG	A4CSG (2nd pump with through drive F/k99, without filter)							
(1st pump)	NG250	NG355	NG500	NG750				
NG250	1079	-	_	_				
NG355	1086	1114	-	-				
NG500	1143	1150	1235	-				
NG750	1210	1217	1302	1396				

Permissible mass torque

Size			250	355	500	750
Permissible mass torque	$T_{\sf m}$	Nm	9300	9300	15600	19500
Permissible mass torque for dynamic mass acceleration $10g \triangleq 98.1 \text{ m/s}^2$	$T_{\sf m}$	Nm	930	930	1560	1950
Weight	m_1	kg	260	275	390	520
Distance from center of gravity	l_1	mm	270	280	300	330

Combination pumps

By using combination pumps, it is possible to have independent circuits without the need for splitter gearboxes. When ordering combination pumps, the type designations of the 1st and 2nd pump must be connected by a "+".

Order example: A4CSG 500 EPG / 30 R - VPH35F434M + A4CSG 500 EPG / 30 R - VZH35F994M

For through drives **F/K01**, **04**, **07**, **24**, **52**, **68** and **B6**, various possible attachment angle positions are available. As standard, the second pump is attached at the same angle as the supplied screws, as shown in the drawing on pages 26 and 27. If this angle differs, please contact us.

If a gear pump is to be mounted at the factory as an attachment pump, please contact us.

For maximum permissible drive and through-drive torques, see page 8.

$$m_{1},\,m_{2}$$
 [kg] $l_{1},\,l_{2}$ [mm]

$$T_{\rm m} = (m_1 \cdot l_1 + m_2 \cdot l_2 + m_3 \cdot l_3) \frac{1}{102} [{\rm Nm}]$$

Overview of mounting options on A4CSG

Through drive	e - A4CSG		Mounting option 2nd pump							
Flange	Hub for splined shaft ¹⁾	Code	A4CSG NG (shaft)	A4VSO/G NG (shaft)	A10V(S)O/31/32 ⁴⁾ NG (shaft)	A10V(S)O/52/53 NG (shaft)	External/internal gear pump			
Flange ISO 30)19-2 (metric)									
80, 2-hole	3/4 in (19-4)	F/KB2	-	-	18 (S)/31	10 (S)	-			
100, 2-hole	7/8 in (22-4)	F/KB3	-	-	28 (S)/31	-	-			
	1 in (25-4)	F/KB4	-	-	45 (S)/31	-	-			
125, 2-hole	1 1/4 in (32-4)	F/KB5	-	-	71 (S)/31	-	-			
	1 1/2 in (38-4)	F/KB6	-	-	100 (S)/31	-	-			
125, 4-hole	W32	F/K31	-	40 (Z)	-	_	-			
125, 4-hole	1 in (25-4)	F/KE1	-	-	45 (S)/32	-	-			
140, 4-hole	W40	F/K33	-	71 (Z)	-	-	-			
160, 4-hole	W50	F/K34	-	125, 180 (Z)	-	_	-			
	1 1/4 in (32-4)	F/KB8	-	-	71 (S)/32	-	-			
180, 4-hole	1 1/2 in (38-4)	F/KB9	-	-	100 (S)/32	-	-			
	1 3/4 in (44-4)	F/KB7	-	-	140 (S)/31/32	-	-			
224, 4-hole	W60	F/K35	250 (Z)	250 (Z)	-	-	-			
	W70	F/K77	355 (Z)	355 (Z)	-	-	-			
315, 8-hole	W80	F/K43	500 (Z)	500 (Z)	-	-	-			
400, 8-hole	W90	F/K76	750 (Z)	750 (Z)	-	-	-			
Flange SAE J	744 (ISO 3019-1) ²⁾									
82-2 (A)	5/8 in (16-4)	F/K01	-	-	-	-	AZPF-1X-004 to 022 ³⁾			
	3/4 in (19-4)	F/K52	-	_	18 (S)/31	10 (S)	-			
101-2 (B)	7/8 in (22-4)	F/K68	-	-	28 (S)/31	28 (S)	AZPN-1X-020 to 032 ³⁾			
	1 in (25-4)	F/K04	-	_	45 (S)/31	45 (S)	PGH4			
127-2 (C)	1 1/4 in (32-4)	F/K07	-	_	71 (S)/31	-	-			
	1 1/2 in (38-4)	F/K24	-	-	100 (S)/31	85 (S)	PGH5			
127-4 (C)	1 1/4 in (32-4)	F/KE15	-	-	71 (S)/32	-	-			
152-4 (D)	1 3/4 in (44-4)	F/K17	_	_	140 (S)/31	_	_			

According to DIN 5480 (e.g. W32) or according to SAE J744 (e.g. 3/4 in)

2) 2 = 2-hole, 4 = 4-hole

3) Bosch Rexroth recommends special versions of the gear pumps. Please contact us.

4) If a through drive for an A10V(S)O with R-shaft is desired, please contact us.

O-ring

ø78

MЗ

10.3

Dimensions through drive

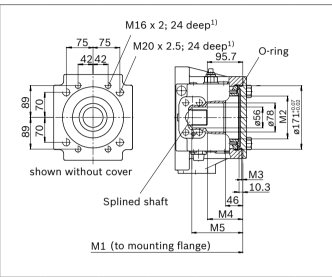
with through-drive shaft	Splined shaft DIN 5480	Availability over sizes				Code
without hub or intermediate flange,	Diameter	250	355	500	750	F/K
plugged with fluid-tight, pressure-tight cover	W42x1.25x32x9 g	•	•	-	-	99
and O-ring for later mounting	W55x1.25x42x9 g	-	-	•	•	99

▼ F/K99

2

• = Available - = Not available

▼ F/K99	
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		550		0.4	4.4	05	
99	NG	M1	M2	М3	M4	M5	
	ļ	M1 (to mc	ounting fla				
		Spli	ned shaft	M4 50 M5			

M16 x 2; 24 deep¹⁾

M20 x 2.5; 24 deep¹⁾

⊉

æ

75, 75

63

₽₽

42

shown without cover

99	NG	M1	M2	М3	M4	M5	99
	250	509	ø115	3	95	137	
	355	516	ø115	3	95	137	

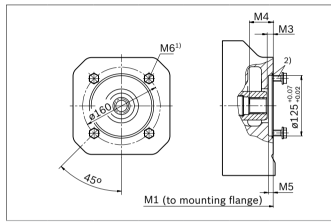
99	NG	M1	M2	M3	M4	M5
	500	552	ø115	3.4	41	95
	750	619	ø115	3.4	45	116.6

Thread according to DIN 13, see instruction manual for details on tightening torques

Flange ISO 3019-2		Av	vailability	over size	es	Code
Diameter	Hub for splined shaft DIN 5480	250	355	500	750	F/K
125, 4-hole	W32x2x14x9 g	0	•	•	0	31
140, 4-hole	W40x2x18x9 g	0	0	•	0	33
160, 4-hole	W50x2x24x9 g	•	•	•	•	34
224, 4-hole	W60x2x28x9 g	•	0	0	0	35

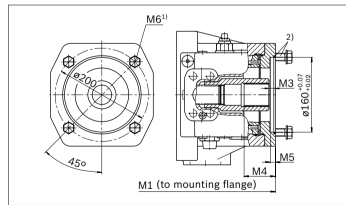
• = Available • = On request

▼ F/K31



31	NG	M1	М3	M4	M5	M6
	355	539	11.5	46	10	M12, 19 doop
	500	575	12.5	51	10	— M12; 18 deep

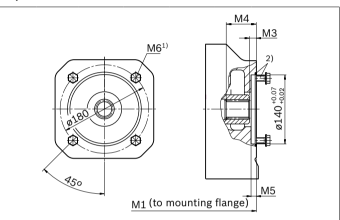
▼ F/K34



34	NG	M1	М3	M4	M5	M6
	250	531	12.5	66	10	
	355	538	12.5	66	10	
	500	574	12.5	67	10	— M16; 22 deep
	750	641	12.5	67	10	

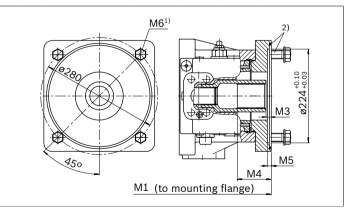
1) Thread according to DIN 13, see instruction manual for details on tightening torques

▼ F/K33



33	NG	M1	М3	M4	M5	M6
	355	541	12.5	60	10	– M12; 14.5 deep
	500	577	14.5	50	10	- wi12; 14.5 deep

▼ F/K35



35	NG	M1	М3	M4	M5	M6
	250	547	12.5	81	8	_
	355	554	12.5	81	8	- M20, 20 door
	500	611	12.5	81	8	– M20; 30 deep
	750	678	12.5	81	8	_

2) 4 mounting bolts and O-ring seal are included in the scope of delivery.

Flange ISO 3019-2	Av	Code				
Diameter	Hub for splined shaft DIN 5480	250	355	500	750	F/K
224, 4-hole	W70x3x22x9 g	0	•	•	0	77
315, 8-hole	W80x3x25x9 g	0	0	•	0	43

= Available o = On request

▼ F/K77

500

611

12.5

94.5

8

▼ F/K43 M61) 3) M61) 2) $15^{+0.16}_{-0.03}$ M3 Ð Ð ?<u>2°</u>30" 450 M5 _M5 M4 M4 M1(to mounting flange) M1 (to mounting flange) 77 NG М1 МЗ Μ4 M5 M6 43 NG М1 МЗ Μ4 M5 M6 355 575 500 660 53.5 19 92 143 M20; 26 deep 12.4 8 M20; 30 deep

2) 4 mounting bolts and O-ring seal are included in the scope of delivery.

3) 8 mounting bolts and O-ring seal are included in the scope of delivery.

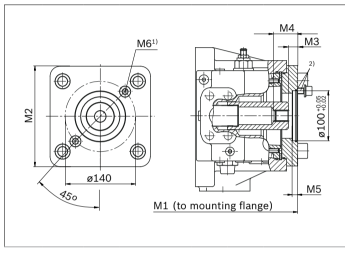
¹⁾ Thread according to DIN 13, see instruction manual for details on tightening torques

Flange ISO 3019-2		Availability over sizes			Code	
Diameter	Hub for splined shaft SAE J744	250	355	500	750	F/K
100, 2-hole	7/8 in 13T 16/32DP	•	•	0	0	B3
125, 2-hole	1 1/4 in 14T 12/24DP	•	0	0	0	B5
125, 2-hole	1 1/2 in 17T 12/24DP	0	•	0	0	B6

▼ F/KB5

• = Available • = On request

▼ F/KB3

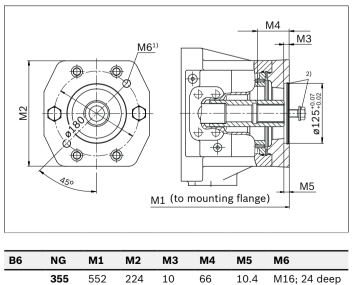


B3	NG	M1	M2	M3	M4	M5	M6
	250	531	200	18.5	43.5	10	M12 10 deep
	355	538	200	18.5	43.5	10	— M12; 18 deep

M6 ¹⁾ M4

B5	NG	M1	M2	М3	M4	M5	M6
	250	545	224	19.9	58	10	M1C 24 deep
	355	552	224	19.9	58	10	- M16; 24 deep

▼ F/KB6



1) Thread according to DIN 13, see instruction manual for details on tightening torques

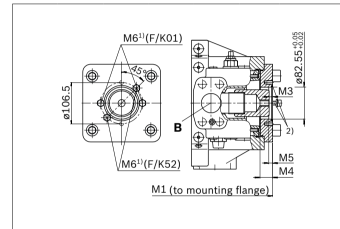
2) 2 mounting bolts and O-ring seal are included in the scope of delivery.

Flange SAE J744 (ISO 3019-1)		A	Availability over sizes				
Diameter	Hub for splined shaft SAE J744	250	355	500	750	F/K	
82-2 (A)	5/8 in 9T 16/32DP	•	•	•	•	01	
82-2 (A)	3/4 in 11T 16/32DP	0	•	•	0	52	
101-2 (B)	7/8 in 13T 16/32DP	•	•	•	0	68	
101-2 (B)	1 in 15T 16/32DP	0	•	•	0	04	

▼ F/K68; F/K04

• = Available • = On request

▼ F/K01; F/K52



01	NG	M1	М3	M4	M5	M6
	250	531	10.5	33	10	
	355	538	10.5	33	10	— M10, 15 doop
	500	574	9.3	33	10	— M10; 15 deep
	750	641	9.3	33	10	
52	NG	M1	М3	M4	M5	M6
	355	531	19.5	40.5	10	— M10; 15 deep
	500	574	19.5	40.5	10	— wito; 15 deep

9710 9710 9700
M1 (to mounting flange)

68	NG	M1	М3	M4	M5	M6
	250	531	18.5	43.5	10	
	355	538	18.5	43.5	10	 M12; 15 deep
	500	574	18.5	43.5	10	_
04	NG	M1	М3	M4	M5	M6
	355	538	18.9	48.4	10	— M12; 15 deep

1) Thread according to DIN 13, see instruction manual for details on tightening torques

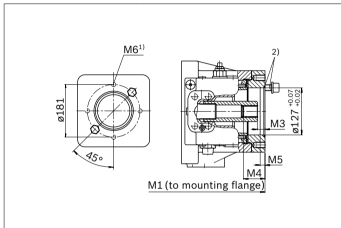
2) 2 mounting bolts and O-ring seal are included in the scope of delivery.

Flange SAE J744 (ISO 3019-1)		Availability over sizes		Code		
Diameter	Hub for splined shaft SAE J744	250	355	500	750	F/K
127-2 (C)	1 1/4 in 14T 12/24DP	•	•	•	0	07
127-2 (C)	1 1/2 in 17T 12/24DP	0	•	•	0	24
152-4 (D)	1 3/4 in 13T 8/16DP	•	•	•	•	17

▼ F/K17

• = Available • = On request

▼ F/K07; F/K24



07	NG	M1	М3	M4	M5	M6
	250	545	19.9	58	13	
	355	552	19.9	58	13	 M16; 24 deep
	500	588	18.3	58	13	

24	NG	M1	M3	M4	M5	M6
	250	545	10.4	75	13	
	355	552	10.4	75	13	 M16; 24 deep
	500	588	10.3	67	13	

9 9 161.6 M6 ¹⁾ W1 (to mounting flange)
--

17	NG	M1	М3	M4	M5	M6
	250	531	10.4	73	13	- M16, 22 doop
	355	538	10.4	73	13	— M16; 22 deep
	500	600	10.4	73	13	M16, 22 doop
	750	667	10.4	73	13	— M16; 32 deep

1) Thread according to DIN 13, see instruction manual for details on tightening torques

3) 4 mounting bolts and O-ring seal are included in the scope of delivery.

2) 2 mounting bolts and O-ring seal are included in the scope of delivery.

Integrated boost pump and valve technology (version F..)

High-pressure relief valve (Pos. 5)

Two pilot-operated pressure relief valves use pressure limitation to prevent damage to the hydraulic pump resulting from overpressure. A pressure relief valve is assigned to each pressure side.

Protection is provided by reducing the high pressure to the low pressure side.

Pressure limitation is set by default to 350 bar. If another setting is required, please state this in plain text.

Boost-pressure relief valve (Pos. 3)

direct operated

The boost pressure can be set on the boost-pressure relief valve.

Boost pressure

To prevent damage to the system, low pressure protection is recommended, which monitors the static pressure component. The ports M_{E3} or $M_{K4.}$, for example, are suitable for low pressure monitoring. To prevent any impermissible drop in boost pressure a low pressure accumulator can be connected to the ports E_2, E_3 or K_4 . The design of the accumulator and the choice of the optimum connection location must be selected according to the hydraulic transmission behavior of the system and the operating conditions, taking the available boost volume into account. Depending on the quantity of system case drain fluid, it may be necessary to increase the boost volume with a larger or additional boost pump.

Integrated boost pump (Pos. 9)

Standard size

NG	250	355	500	750
cm ³	63 ¹⁾	80 ¹⁾	98	143

Control pressure relief valve (for EP and HD) (Pos. 8)

Direct operated, high-pressure-related relief

At low working pressure, the auxiliary pump pressure is regulated to the set value (e.g. 32 bar). This pressure is needed by the HD and EP controls to swivel out reliably. Using this valve saves the use of a separate control pressure pump.

If the working pressure exceeds the pressure of the boost pump, control is provided by the check valve via the high pressure. At the same time, the increase in working pressure relieves the control pressure relief valve.

The boost pump pressure is hereby reduced to the set boost pressure (e.g. 16 bar).

This function leads to energy savings, improved efficiency and a longer service life of the auxiliary pump. For setting values, see page 6.

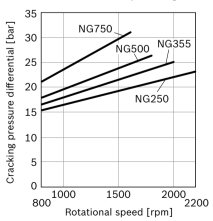
The control pressure relief valve is not required for the other control devices and is replaced with a threaded plug.

Control fluid filter (Pos. 10)

The HD and EP controls of the sizes 500 and 750 with internal control pressure supply from the high pressure are equipped with 0.2 mm coarse dirt filters as standard (regardless of the filtration order designation) The dimensions are as show on pages 12 to 19. See circuit diagram on page 29.

Flushing valve (Pos. 4)

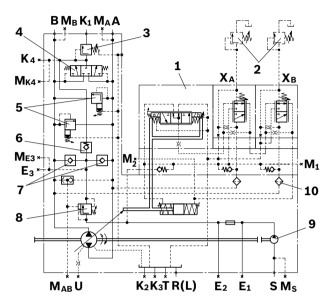
To open the flushing valve safely, the pressure differential between **A** and **B** is required, as shown in the diagram. The required pressure differential depends on the rotational speed and the size. The circuit temperature needs to be monitored to avoid any damage to the system.



▼ Circuit diagram

Example: A4CSG...EPG...F..4N (without filter)

Sizes 500 and 750. Additional sizes available on request.



Circuit diagram NG 500/750 **with filter,** see page 32; **without** integrated boost pump, see page 30

Ports		P _{max} [bar]	State
А, В	Working line (pressure port)	400	0
S	Suction port	30	0
M_A , M_B , M_{AB}	Measuring working pressure A/B	400	Х
Ms	Measuring suction	30	Х
т	Fluid drain	4	Х
E ₁	Filter, supply	40	Х
E ₂	Filter, return	40	Х
K1	Flushing port	5	0
K ₂ , K ₃	Fluid filling + air bleeding	4	Х
R(L)	Return flow (drain port)	4	0
U	Bearing flushing	7	Х
E ₃	Boost pressure supply	40	Х
M _{E3}	Measuring boost pressure	40	Х
K ₄	Accumulator port	40	Х
M _{K4}	Measuring boost pressure	40	Х
M1	Measuring stroking chamber pressure	400	Х
M ₂	Measuring stroking chamber pressure	400	Х
X _A , X _B	Pilot pressure, remote control pressure controller	350	0

Components

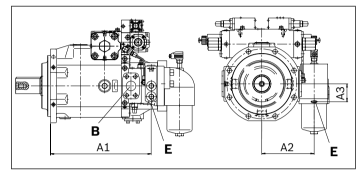
- 1 EPG control
- 2 Pressure relief valves (not included in the scope of delivery)
- **3** Boost-pressure relief valve
- 4 Flushing valve
- 5 High-pressure relief valves
- 6 Bypass valve
- 7 Boost check valves
- 8 Control pressure relief valve
- 9 Integrated boost pump
- **10** Control fluid filter for HD and EP (sizes 500 and 750)

External boost pressure supply

Without integrated boost pump (version K..)

Port **E** (or **E**₂ for version K...N/D without filter) is intended as an external boost pressure supply and must be connected. To ensure functional reliability, maintain the required cleanliness level for the boost fluid fed in at port \mathbf{E}/\mathbf{E}_2 (see page 5), and observe the boost pressure values (see page 6).

Dimensions, size 500



For the location and dimensions of the port $\mathsf{E}_{2,}$ see page 31

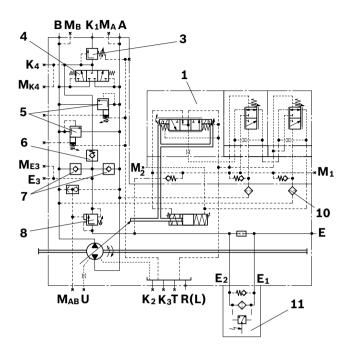
NG	A1	A2	A3	Port E	Standard
250	477	270	92	M33 × 2; 18 deep	DIN 3852
355	484	270	92	M33 × 2; 18 deep	DIN 3852
500	520	270	92	M33 × 2; 18 deep	DIN 3852
750	585	270	92	M33 × 2; 18 deep	DIN 3852

Image: Constraint of the second se	Ports		P _{max} [bar]	State
E_2 without filter4060A, BWorking line (pressure port)40060SSuction port (only for version F)3060M_A, M_B, M_ABMeasuring working pressure A/B400 X M_sMeasuring suction30 X TFluid drain4 X E_1Filter, supply40 X K_2Filter, return (for version with filter)40 X K_1Flushing port560K_2, K_3Fluid filling + air bleeding4 X R(L)Return flow (drain port)460UBearing flushing7 X E_3Boost pressure supply40 X	E		40	0
SSuction port (only for version F)30C M_A, M_B, M_{AB} Measuring working pressure A/B400X M_S Measuring suction30XTFluid drain4X E_1 Filter, supply40X E_2 Filter, return (for version with filter)40X K_1 Flushing port5C K_2, K_3 Fluid filling + air bleeding4X $R(L)$ Return flow (drain port)4CUBearing flushing7X E_3 Boost pressure supply40X M_{E3} Measuring boost pressure40X	E ₂		40	0
M_A, M_B, M_{AB} Measuring working pressure A/B400X M_s Measuring suction30XTFluid drain4X E_1 Filter, supply40X E_2 Filter, return (for version with filter)40X K_1 Flushing port5C K_2, K_3 Fluid filling + air bleeding4X $R(L)$ Return flow (drain port)4CUBearing flushing7X E_3 Boost pressure supply40X M_{E3} Measuring boost pressure40X	А, В	Working line (pressure port)	400	0
M_s Measuring suction30XTFluid drain4X E_1 Filter, supply40X E_2 Filter, return (for version with filter)40X K_1 Flushing port5C K_2 , K_3 Fluid filling + air bleeding4XR(L)Return flow (drain port)4CUBearing flushing7X E_3 Boost pressure supply40X M_{E3} Measuring boost pressure40X	S	Suction port (only for version F)	30	0
TFluid drain4XE1Filter, supply40XE2Filter, return (for version with filter)40XK1Flushing port5CK2, K3Fluid filling + air bleeding4XR(L)Return flow (drain port)4CUBearing flushing7XE3Boost pressure supply40XMeasuring boost pressure40X	M_A , M_B , M_{AB}	Measuring working pressure A/B	400	Х
E1Filter, supply40XE2Filter, return (for version with filter)40XK1Flushing port5CK2, K3Fluid filling + air bleeding4XR(L)Return flow (drain port)4CUBearing flushing7XE3Boost pressure supply40XMeasuring boost pressure40X	Ms	Measuring suction	30	Х
E_2 Filter, return (for version with filter)40X K_1 Flushing port5C K_2 , K_3 Fluid filling + air bleeding4X $R(L)$ Return flow (drain port)4CUBearing flushing7X E_3 Boost pressure supply40X M_{E3} Measuring boost pressure40X	Т	Fluid drain	4	Х
K_1 Flushing port5C K_2, K_3 Fluid filling + air bleeding4X $R(L)$ Return flow (drain port)4CUBearing flushing7X E_3 Boost pressure supply40X M_{E3} Measuring boost pressure40X	E ₁	Filter, supply	40	Х
K_2, K_3 Fluid filling + air bleeding4X $R(L)$ Return flow (drain port)4CUBearing flushing7X E_3 Boost pressure supply40X M_{E3} Measuring boost pressure40X	E ₂	Filter, return (for version with filter)	40	Х
$R(L)$ Return flow (drain port)4C U Bearing flushing7X E_3 Boost pressure supply40X M_{E3} Measuring boost pressure40X	K ₁	Flushing port	5	0
UBearing flushing7X E_3 Boost pressure supply40X M_{E3} Measuring boost pressure40X	K ₂ , K ₃	Fluid filling + air bleeding	4	Х
E3 Boost pressure supply 40 X ME3 Measuring boost pressure 40 X	R(L)	Return flow (drain port)	4	0
ME3Measuring boost pressure40X	U	Bearing flushing	7	Х
	E ₃	Boost pressure supply	40	Х
K4Accumulator port40X	M _{E3}	Measuring boost pressure	40	Х
	K ₄	Accumulator port	40	Х
M _{K4} Measuring boost pressure 40 X	M _{K4}	Measuring boost pressure	40	Х
M ₁ Measuring stroking chamber pressure 400 X	M1	Measuring stroking chamber pressure	400	Х
M ₂ Measuring stroking chamber pressure 400 X	M ₂	Measuring stroking chamber pressure	400	Х

Circuit diagram

Example: A4CSG...EPD...K..4M

Sizes 500 and 750. Additional sizes available on request.



Components

- 1 EP control
- 3 Boost-pressure relief valve
- 4 Flushing valve
- **5** High-pressure relief valves
- 6 Bypass valve
- 7 Boost check valves
- 8 Control pressure relief valve
- **10** Control fluid filter for HD and EP (sizes 500 and 750)
- 11 Filter with bypass

Filtration types¹⁾

Regardless of the selected boost circuit filtration, the HD and EP controls in sizes 500 and 750 are equipped with 0.2 mm control fluid coarse dirt filters as standard (see circuit diagram).

Without filter in the boost circuit (version N)

Ports E_1 and E_2 are delivered plugged, pressure-proof and internally connected.

A boost circuit filter can be connected to these ports later on.

The internal passage between ${\bf E_1}$ and ${\bf E_2}$ must be plugged

for this purpose (please contact us).

For unit dimensions, see pages 12 to 19.

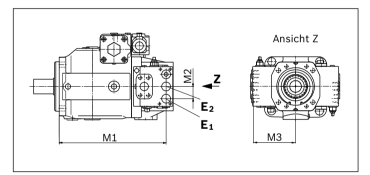
See circuit diagram on page 29.

Ports for external boost circuit filtration (version D)

Ports E_1 and E_2 are intended for a filter port.

These ports are open and are only plugged with plastic screws for transportation.

The internal passage between ${\bm E_1}$ and ${\bm E_2}$ is plugged.

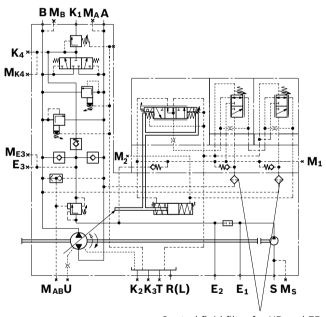


NG	M1	M2	M3	Port E1/E2	Standard
250	477	55	193	M33 × 2; 18 deep	DIN 3852
355	484	55	193	M33 × 2; 18 deep	DIN 3852
500	520	55	193	M33 × 2; 18 deep	DIN 3852
750	585	55	194	M33 × 2; 18 deep	DIN 3852
Ports				n far the far	rl State

FULS			Jiale
E1	Filter, supply	50	0
E2	Filter, return	50	0

Circuit diagram¹⁾ Example: A4CSG...EPD...F..4D

Sizes 500 and 750. Additional sizes available on request.



Control fluid filter for HD and EP (sizes 500 and 750)

With mounted filter in the boost circuit (version M)

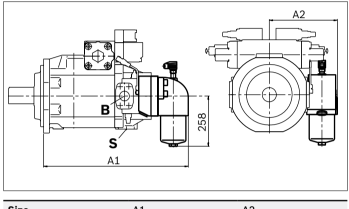
A filter is mounted directly on the pump in the pressure line of the boost pump, thus plugging the internal connection between E1 and E2.

Filter version: Type DFBN/HC330QE10D1.X/V-L24

Filter with bypass and visual-electrical contamination indicator Response pressure of the contamination indicator

 Δp_a = 5 bar _{- 0.5 bar}

Cracking pressure of the bypass valve $\Delta p_{\ddot{o}}$ = 6 bar $^{+0.6\;bar}$

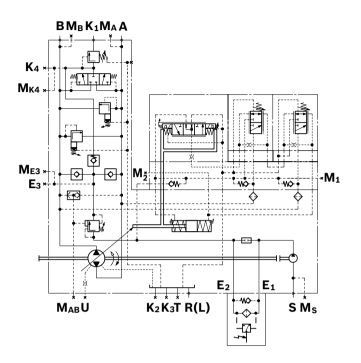


Size	A1	A2	
250	699.5	200	
355	706.5	347	
500	742.5		
750			

Ports		p _{max} [bar]	State
А, В	Working line (pressure port)	400	0
S	Suction port	30	0
M_A, M_B, M_{AB}	Measuring working pressure A/B	400	Х
Ms	Measuring suction	30	Х
т	Fluid drain	4	Х
E ₁	Filter, supply	50	Х
E ₂	Filter, return	50	Х
K ₁	Flushing port	5	0
K ₂ , K ₃	Fluid filling + air bleeding	4	Х
R(L)	Return flow (drain port)	4	0
U	Bearing flushing	7	Х
E ₃	Boost pressure supply	40	Х
M _{E3}	Measuring boost pressure	40	Х
K ₄	Accumulator port	40	Х
M _{K4}	Measuring boost pressure	40	Х
M1	Measuring stroking chamber pressure	400	Х
M ₂	Measuring stroking chamber pressure	400	Х

Example: A4CSG...EPD...F..4M

Sizes 250 and 355. Additional sizes available on request.



Installation instructions

must be installed if necessary.

General

The axial piston unit must be filled with hydraulic fluid and air bled during commissioning and operation. This must also be observed following a longer standstill as the axial piston unit may empty via the hydraulic lines. With particular regard to the "drive shaft upwards" installation position, we recommend bearing flushing to lubricate the front bearing and shaft seal at port **U** . See page 5. The leakage in the housing area must be directed to the reservoir via the highest drain port (**T**, **R**(**L**), **K**₂, **K**₃). If a shared drain line is used for several units, make sure that the respective case pressure is not exceeded. The shared drain line must be dimensioned to ensure that the maximum permissible case pressure of all connected units is not exceeded in any operational conditions, particularly at cold start. If this is not possible, separate reservoir lines

To achieve favorable noise values, decouple all connecting lines using elastic elements and avoid above-reservoir installation.

In all operating conditions, the suction lines and the drain lines must flow into the reservoir below the minimum fluid level. The permissible suction height h_s results from the overall loss of pressure, it must not, however, be higher than $h_{s max}$ = 800 mm. The minimum suction pressure at port **S** must also not fall below 0.8 bar absolute during operation. For external boost pressure supply (version **K**..) please refer to the attachment pump data sheet for details on the minimum suction pressure.

When designing the reservoir, ensure that there is adequate spacing between the suction line and the drain line. This minimizes oil turbulence and carries out degassing, which prevents the heated hydraulic fluid from being sucked directly back in again.

Installation position

See the following examples **1** to **8**. Further installation positions are available upon request. Recommended installation position: **1**st

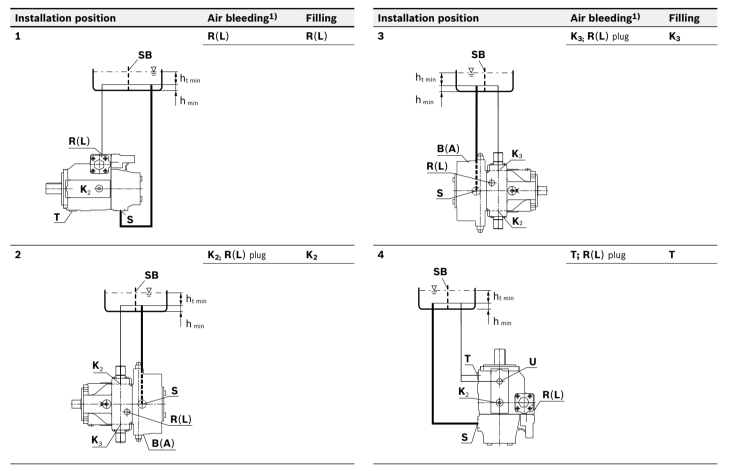
Notice

- ► To achieve an optimum control function, the stroking chambers must be air bled via the highest air bleed port**R2** to **R7** depending on the installation positions for HS4 and EO.
- You can expect installation positions 2, 3, 6 and 7 to affect the closed loop control. Due to gravity, dead weight and case pressure, minor characteristic shifts and actuating time changes may occur.

Кеу	
S	Suction port
$T,K_2,K_3,R(L)$	Fluid filling + air bleeding (drain port)
А, В	Pressure port
U	Bearing flushing port
SB	Baffle (baffle plate)
h _{t min}	Minimum required immersion depth (200 mm)
h _{min}	Minimum required distance to the reservoir bottom (100 mm)
h _{s max}	Maximum permissible suction height 800 mm for version F. For version K, observe the external boost pump specification.

Below-reservoir installation (recommended)

Below-reservoir installation means that the axial piston unit is installed outside of the reservoir and below the minimum fluid level of the reservoir.

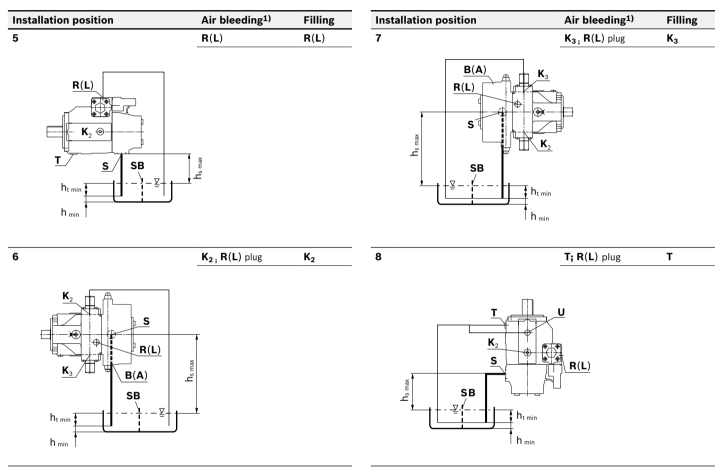


Key, see page 33.

To air bleed the stroking chamber, use the highest port on the control (see control data sheet)

Above-reservoir installation

Above-reservoir installation means that the axial piston unit is installed above the minimum fluid level of the reservoir. A check valve in the drain line is to be avoided. Exceptions may be permissible, please consult us first.



Key, see page 33.

To air bleed the stroking chamber, use the highest port on the control (see control data sheet)

Project planning notes

- The pump A4CSG is designed to be used in closed circuit.
- The project planning, installation and commissioning of the axial piston unit requires the involvement of qualified skilled personnel.
- Before using the axial piston unit, please read the corresponding instruction manual completely and thoroughly. If necessary, this can be requested from Bosch Rexroth.
- Before finalizing your design, please request a binding installation drawing.
- The specified data and notes contained herein must be observed.
- Preservation: Our axial piston units are supplied as standard with preservative protection for a maximum of 12 months. If longer preservative protection is required (maximum 24 months), please specify this in plain text when placing your order. The preservation periods apply under optimal storage conditions, details of which can be found in the data sheet 90312 or in the instruction manual.
- Depending on the operating conditions of the axial piston unit (working pressure, fluid temperature), the characteristic curve may shift.
- Not all versions of the product are approved for use in a safety function according to ISO 13849. Please consult the responsible contact person at Bosch Rexroth if you require reliability parameters (e.g. MTTF_d) for functional safety.
- Pressure controllers are not safeguards against pressure overload. Be sure to add a pressure relief valve to the hydraulic system.
- Working ports:
 - The ports and fastening threads are designed for the specified maximum pressure. The machine or system manufacturer must ensure that the connecting elements and lines correspond to the specified application conditions (pressure, flow, hydraulic fluid, temperature) with the necessary safety factors.
 - The working ports and function ports are only intended to accommodate hydraulic lines.

Bosch Rexroth AG

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Safety instructions

- During and shortly after operation, there is a risk of getting burnt on the axial piston unit and especially on the solenoids. Take the appropriate safety measures (e.g. by wearing protective clothing).
- Moving parts in control equipment (e.g. valve spools) can, under certain circumstances, get stuck in position as a result of contamination (e.g. impure hydraulic fluid, abrasion, or residual dirt from components). As a result, the hydraulic fluid flow and the build-up of torque in the axial piston unit can no longer respond correctly to the operator's specifications. Even the use of various filter elements (external or internal flow filtration) will not rule out a fault but merely reduce the risk. The machine/ system manufacturer must test whether remedial measures are needed on the machine for the application concerned in order to bring the driven consumer into a safe position (e.g. safe stop) and ensure any measures are properly implemented.

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