

# Axial piston variable motor A6VM series 63



## Features

- Robust motor with long service life
- Approved for high rotational speeds
- High control range (can be swiveled to zero)
- High torque
- ► Large variety of controls
- Optionally with mounted flushing and boost-pressure valve
- Bent-axis design

- All-purpose high pressure motor
- Sizes 250 to 1000
- ▶ Nominal pressure 350 bar
- Maximum pressure 400 bar
- Open and closed circuit

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# Type code

01	02	03	04	05	06	(	07		08	09	10		11	12	13	14	15	1	6	17		18
A6V	/	М						/	63	W		-	V								-	
Axial	piston	unit																250	355	500	1000	
01	Bent-ax	is desi	gn, var	iable														•	•	•	•	A6V
Drive	shaft b	earing																250	355	500	1000	
02	Standa	rd bear	ring (w	ithout	code)	)												•	•	•	-	
	Long-lif	e bear	ing															•	٠	•	•	L
Opera	ating mo	ode																250	355	500	1000	
03	Motor (	plug-ir	n motor	r A6VE	see d	lata s	sheet	9160	6)									•	•	•	•	М
Size (	(NG)																					
04	04 Geometric displacement, see page 8												250	355	500	1000						
Conti	rol devid	:e																250	355	500	1000	
05	Proport	ional c	control,	, hydra	aulic						$\Delta p_{\rm St}$ =	10 bar						•	•	•	•	HD1
											$\Delta p_{\rm St}$ =	25 bar						•	•	•	•	HD2
											$\Delta p_{\rm St}$ =	35 bar						•	•	•	•	HD3
	Proportional control, electric (with HIRSCHMANN connector – without suppressor diode) $U = 12 V$ $U = 24 V$									•	•	•	•	EP1								
						aloa	e)				<i>U</i> = 24	V						•	•	•	•	EP2
	Two-po																	•	•	•	•	HZ
	Two-po connect		,		•			/IANN			U = 12							0	0	0	0	EZ1 EZ2
	Automa										U = 24 with m	ninimur	n nres	sure in	crease			•	•	•	•	622
	Automa		niot, m	ign pro	235010	, reta	leu				$\Delta p \leq a$		•		crease			•	•	•	•	HA1
															= 100 l	oar		•	•	•	•	HA2
	Automa	tic con	ntrol, sp	peed r	elated	ł												•			0	DA
	$p_{ m St}/p_{ m HD}$	= 3/10	0, hydi	raulic	travel	dired	ction	valve										·				DA
Press	ure con	trol/ov	/erride	(only	for H	D, El	P)											250	355	500	1000	
06	Withou	t press	ure co	ntrol/c	overric	de (w	vithou	ut cod	e)									•	•	•	•	
	Pressur	e cont	rol								Fixed :	-						•	•	•	•	D
											Hydrau	ulic, rei	note c	ontroll	ed, pro	portio	nal	•	٠	•	•	G
Overr	ride of t	he HA1	1 and H	IA2 co	ontrol	s												250	355	500	1000	
07	Withou																	•	•	•	•	
	Overrid	e, hydr	raulic, I	remote	e cont	rolle	d, pr	oporti	onal									•	•	•	•	Т
Serie																						
08	Series 6	6, inde	х З																			63
Direc	tion of <b>I</b>	otatio	n														,	250	355	500	1000	
09	Viewed	on dri	ve shaf	ft							variab	.e						•	•	•	•	w
Setti	ng range	s for d	lisplac	ement	<b>t</b> <sup>2)</sup>													250	355	500	1000	
10	V <sub>g min</sub> =	0 to 0.	.4 V <sub>g ma</sub>	ax							$V_{\rm g\ max}$	= V <sub>g max</sub>	, to 0.8	$V_{g max}$				•	•	•	•	1
	$V_{g \min} >$	$0.4 V_{g}$	max to (	0.8 V <sub>g</sub>	max						$V_{\rm g\ max}$	= V <sub>g max</sub>	, to 0.8	$V_{\rm g\ max}$				•	•	•	•	2

• = Available • = On request - = Not available

- 1) Second pressure setting option available as standard for version D
- 2) Please specify exact settings for  $V_{\rm g\,min}$  and  $V_{\rm g\,max}$  in plain text when ordering:  $V_{\rm g\,min}$  = ... cm<sup>3</sup>,  $V_{\rm g\,max}$  = ... cm<sup>3</sup>

01	02	03	04	ļ.	05	06	07			08	09	10		11	12	13	14	4	15	16	17		18
A6\	/	М						/		63	W		-	V								-	
Seali	ing mat	erial																	250	355	500	1000	
11	FKM (	fluoroe	lastor	mer)															•	•	•	•	V
Drive	e shaft																		250	355	500	1000	
12	Spline	d shaf	t DIN	548	0														•	•	•	•	Z
	Paralle	el keye	d shat	ft DI	IN 68	85													•	•	•	•	Р
Mour	nting fl	ange																	250	355	500	1000	
13											•	-	-	-	В								
	8-hole									-	•	•	•	н									
Work	ing po	<b>4</b> 3)																	250	355	500	1000	
14	SAE w		ports						0.		Withou	t valve						0	2.50				010
•••		<b>B</b> at re							•				boost-j	oressur	e valve	. moui	nted	7	•	•	•	•	017
	SAE w	orking	ports						02		Withou	-				,		0	•	•	•	•	020
		<b>B</b> at si	•		site						Flushir	ig and	boost-j	oressur	e valve	, moui	nted	7	•	•	•	•	027
	SAE w	orking	ports						1		Withou	-						0	•	•	•	•	150
	A and	<b>B</b> at si	de, op	opos	site +	at rea	ır				Flushir	ig and	boost-j	oressur	e valve	, moui	nted	7	•	•	•	•	157
	Port p	late wi	th 1-s	tage	e pres	ssure i	relief v	alves	38	3	Withou	t valve	!					0	•5)	-	-	-	380
		operat									Mount	ed cou	nterbal	ance v	alve			8	5)	_	_	_	388
	a cour	iterbala	ance v	alve	e MHI	B32 <sup>4)</sup>																	
Spee	d sense	or																	250	355	500	1000	
15	Witho	ut spee	ed sen	sor	(with	nout co	ode)												•	•	•	•	
	Prepa	ed for	speed	d sei	nsor	HDD															•	•	F
	Speed	senso	r HDD	) mc	ounte	d <sup>6)</sup>															•	•	Н
	<u> </u>	ed for				-	0 <sup>6)</sup>												•	•	0	-	W
	Speed	senso	r DSA	/20	mou	nted <sup>6)</sup>													•	•	0	-	С
Swiv	el angle	e senso	or																250	355	500	1000	
16	Witho	ut swiv	el ang	gle s	enso	r (witł	nout co	ode)											•	•	•	•	
	Optical swivel angle sensor						•	•	•	•	۷												
	Electri	c swive	el ang	le se	ensor	r													•	•	•	•	Е
Begir	nning o	f contr	ol																250	355	500	1000	
17	At $V_{gn}$	nin (sta	ndard	for	HA)														•	•	•	•	Α
	At $V_{gn}$	<sub>nax</sub> (sta	ndard	for	HD,	HZ, EF	P, EZ, [	DA)											•	•	•	•	В
Stand	dard/sp	ecial v	ersio	n																			
	Chand																						

18	Standard version (without code)		
	Special version	-S	

= Available

le o = On request

▲ = Not for new projects - = Not available

#### Notice

- Note the project planning notes on page 42.
- In addition to the type code, please specify the relevant technical data when placing your order.

<sup>3)</sup> Fastening thread metric

<sup>4)</sup> Not possible in conjunction with control DA.

<sup>5)</sup> Counterbalance valve MHB32, please contact us.

<sup>6)</sup> Specify the type code separately for sensor in accordance with data sheet 95126 (DSA/20) and 95135 (HDD), and observe the requirements for the electronics.

# **Hydraulic fluids**

The variable motor A6VM is designed for operation with HLP mineral oil according to DIN 51524.

Application instructions and requirements for

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

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

# Selection of hydraulic fluid

Bosch Rexroth evaluates hydraulic fluids on the basis of the Fluid Rating according to the technical data sheet 90235.

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

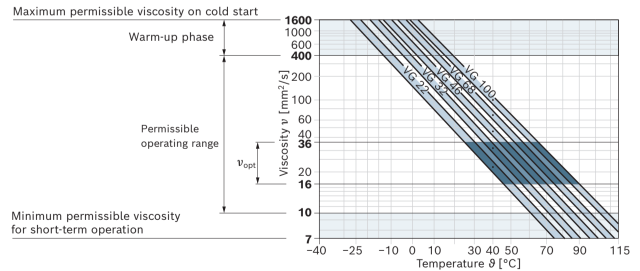
 90245: Bosch Rexroth Fluid Rating List for Rexroth hydraulic components (pumps and motors)

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

# Viscosity and temperature of hydraulic fluids

	Viscosity	Shaft seal	Temperature <sup>4)</sup>	Remarks
Cold start	$v_{max} \le 1600 \text{ mm}^2/\text{s}$	NBR <sup>2)</sup>	θ <sub>St</sub> ≥ −40°C	$t \le 3$ min, without load ( $p \le 50$ bar), $n \le 1000$ rpm
		FKM	$\vartheta_{\rm St} \ge -25^{\circ}{\rm C}$	Permissible temperature difference between axial piston unit and hydraulic fluid in the system maximum 25 K
Warm-up phase	$v = 1600 \dots 400 \text{ mm}^2/\text{s}$			$t \le 15$ min, $p \le 0.7 \times p_{nom}$ and $n \le 0.5 \times n_{nom}$
	$v = 400 \dots 10 \text{ mm}^2/\text{s}^{1)}$	NBR <sup>2)</sup>	θ≤ +78°C	Measured at port <b>T</b>
Permissible		FKM	θ≤ +103°C	
operating range	$v_{opt}$ = 36 16 mm <sup>2</sup> /s			Optimal operating viscosity and efficiency range
Short-term	v <sub>min</sub> = 10 7 mm <sup>2</sup> /s	NBR <sup>2)</sup>	θ≤ +78°C	$t \le 3 \text{ min}, p \le 0.3 \times p_{\text{nom}}$ , measured at port <b>T</b>
operation <sup>3)</sup>		FKM	θ≤ +103°C	

## Selection diagram



 This corresponds, for example on the VG 46, to a temperature range of +4 °C to +85 °C (see selection diagram)

2) Special version, please contact us

3) Please contact us.

4) If the temperature at extreme operating parameters cannot be adhered to, please contact us.

# Filtration of the hydraulic fluid

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

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

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

Examples of temperatures of hydraulic fluids at a viscosity of 10  $\text{mm}^2/\text{s}$ :

- 73°C at HLP 32
- ▶ 85°C at HLP 46

# Effect of case pressure on beginning of control

An increase in case pressure affects the beginning of control of the variable motor when using the following control options:

- ▶ HD, EP, HA.T: Increase
- DA: Reduction

With the following control options, an increase in case pressure will have no effect on the beginning of control:

► HA

The factory setting for the beginning of control is made at  $p_{\rm abs}$  = 1 bar case pressure.

# **Flow direction**

Direction of rotation, viewed on drive shaft							
Clockwise	Counter-clockwise						
A to B	B to A						

# Bearing

## Long-life bearing

For long service life and use with HFD hydraulic fluids. Identical external dimensions as motor with standard bearing. Subsequent conversion to long-life bearing is possible.

## Flushing and flushing flow (recommendation)

Size	250	355	500	1000
$q_{ m Vflush}$ [l/min]	10	16	16	16

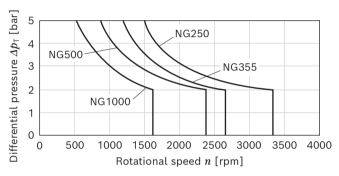
The leakage temperature can be reduced by external flushing via port  ${\boldsymbol{\mathsf{U}}}.$ 

# Shaft seal

## Permissible pressure load

The service life of the shaft seal is influenced by the rotational speed of the axial piston unit and the leakage pressure in the housing (case pressure). Momentary (t < 0.1 s) pressure peaks of up to 10 bar are allowed. To make use of the full speed range, continuous case pressures of max. 2 bar are permitted. Higher case pressures are permissible at lower speeds (see diagram). The service life of the shaft seal decreases with increasing frequency of pressure peaks and increasing mean differential pressure.

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



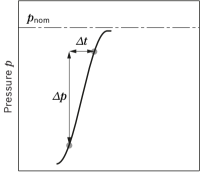
The FKM shaft seal ring may be used for leakage temperatures from -25°C to +115°C. In application cases below -25°C, an NBR shaft seal is required (permissible temperature range: -40 °C to +90 °C).

► For the permitted temperature range for axial piston variable motor A6VM, see "Viscosity and temperature of hydraulic fluids" on page 4.

# Working pressure range

Pressure at working port A or B		Definition
Nominal pressure $p_{nom}$	350 bar	The nominal pressure corresponds to the maximum design pressure.
Maximum pressure $p_{\max}$	400 bar	The maximum pressure corresponds to the maximum working pressure within a single
Single operating period	10 s	operating period. The sum of single operating periods must not exceed the total
Total operating period	300 h	operating period.
Minimum pressure (high-pressure side)	25 bar	Minimum pressure at the high-pressure side ( <b>A</b> or <b>B</b> ) which is required to prevent damage to the axial piston unit.
Minimum pressure – operation as a pump (inlet)	see diagram on page 7	To prevent damage to the axial piston motor during operation as a pump (change of the high-pressure side with constant direction of rotation, e.g. during brake applications) a minimum pressure has to be ensured at the working port (inlet). The minimum pressure is dependent on the rotational speed and displacement of the axial piston unit (see the characteristic curve)
Summation pressure <i>p</i> <sub>Su</sub> (pressure <b>A</b> + pressure <b>B</b> )	700 bar	The summation pressure is the sum of the pressures at the ports for the working lines ( <b>A</b> and <b>B</b> )
Rate of pressure change $R_{A \max}$ with integrated pressure 9000 bar/s relief valve		Maximum permissible speed of pressure build-up and reduction during a pressure change across the entire pressure range.
without pressure relief valve	16000 bar/s	_
Case pressure at port T		
Continuous differential pressure $\Delta p_{ extsf{T}  extsf{ cont}}$	2 bar	Maximum, averaged differential pressure at the shaft seal (case pressure to ambient pressure)
Maximum differential pressure $\Delta p_{ extsf{T} \max}$	see diagram on page 5	Permissible differential pressure at the shaft seal (case pressure to ambient pressure)
Pressure peaks $p_{ extsf{T}  extsf{ peak}}$	10 bar	<i>t</i> < 0.1 s

#### ▼ Rate of pressure change R<sub>A max</sub>

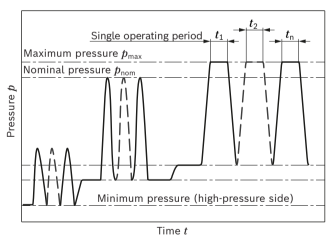


Time t

## Notice

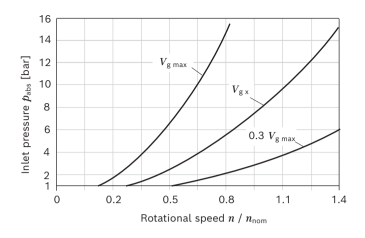
- Working pressure range applies when using hydraulic fluids based on mineral oils. Please contact us for values for other hydraulic fluids.
- The case pressure must be greater than the external pressure (ambient pressure) at the shaft seal.

#### Pressure definition



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

Minimum pressure - operation as a pump (inlet)



This diagram is only valid for the optimum viscosity range of  $v_{opt}$  = 36 to 16 mm<sup>2</sup>/s.

If the above-mentioned conditions cannot be ensured, please contact us.

# **Technical data**

Size		NG		250	355	500	1000
Geometric displacement, per rev	volution <sup>1)</sup>	$V_{\rm g\ max}$	cm <sup>3</sup>	250	355	500	1000
		$V_{g min}$	cm <sup>3</sup>	0	0	0	0
		Vgx	cm <sup>3</sup>	205	300	417	1000
Maximum rotational speed <sup>2)</sup>	At V <sub>g max</sub>	$n_{\sf nom}$	rpm	2700	2240	2000	1600
(complying with the maximum	At $V_{g} < V_{g \times}$ (see diagram below)	$n_{\max}$	rpm	3300	2650	2400	1600
permissible inlet flow)	At Vg 0	$n_{\max}$	rpm	3300	2650	2400	1600
Inlet flow <sup>3)</sup>	At $n_{ m nom}$ and $V_{ m g\ max}$	$q_{ m vmax}$	l/min	675	795	1000	1600
Torque <sup>4)</sup>	At $V_{ m g\ max}$ and $\varDelta p$ = 350 bar	M	Nm	1391	1978	2785	5571
Rotary stiffness	$V_{g max}$ to $V_g/2$	$c_{\min}$	kNm/rad	60	75	115	281
	$V_{\rm g}/2$ to 0 (interpolated)	$c_{\min}$	kNm/rad	181	262	391	820
Moment of inertia of the rotary §	group	$J_{TW}$	kgm <sup>2</sup>	0,061	0.102	0.178	0.55
Maximum angular acceleration			rad/s²	10000	8300	5500	4000
Case volume			l	3.00	5.0	7.0	16.0
Weight approx.		m	kg	100	170	210	430

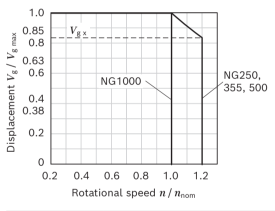
# Speed range

The minimum rotational speed  $n_{\min}$  is not limited. For applications with requirements on the evenness of the rotation at low rotational speeds, please contact us.

#### 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. Other permissible limit values, such as speed variation, reduced angular acceleration as a function of the frequency and the permissible angular acceleration at start (lower than the maximum angular acceleration) can be found in data sheet 90261.

# Permissible displacement depending on the rotational speed



Determinatio	Determination of the operating characteristics								
Inlet flow	$q_{ m v}$	$= \frac{V_{g} \times n}{1000 \times \eta_{v}}$	[l/min]						
Rotational speed	n	$= \frac{q_{v} \times 1000 \times \eta_{v}}{V_{g}}$	[rpm]						
Torque	M	$= \frac{V_{\rm g} \times \Delta p \times \eta_{\rm hm}}{20 \times \pi}$	[Nm]						
Power	Р	$= \frac{2 \pi \times M \times n}{60000} = \frac{q_{v} \times \Delta p \times \eta}{600}$	t [kW]						

- 1) The minimum and maximum displacement can be steplessly varied, see type code on page 2. (Standard setting if ordering code is missing:  $V_{\rm g\,min} = 0.2 \times V_{\rm g\,max}$ ,  $V_{\rm g\,max} = V_{\rm g\,max}$ ).
- 2) The values are applicable:
  - for the optimum viscosity range from  $v_{opt}$  = 36 to 16 mm<sup>2</sup>/s
  - with hydraulic fluid based on mineral oils
- 3) Observe the limitation of displacement due to the counterbalance valve.
- 4) Torque without radial force, with radial force see page 9.

#### Key

- $V_{\rm g}$  Displacement per revolution [cm<sup>3</sup>]
- $\Delta p$  Differential pressure [bar]
- *n* Rotational speed [rpm]
- $\eta_{v}$  Volumetric efficiency
- $\eta_{
  m hm}$  Hydraulic-mechanical efficiency
- $\eta_{
  m t}$  Total efficiency ( $\eta_{
  m t}$  =  $\eta_{
  m v} imes \eta_{
  m hm}$ )

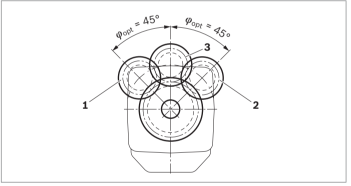
## Permissible radial and axial loading on the drive shafts

Size	NG		250	355	500	1000
Drive shaft	Code		Ζ, Ρ	Z, P	Ζ, Ρ	Ζ, Ρ
	Ø	mm	50	60	70	90
Maximum radial force at $\downarrow^{F_q}$	F <sub>q max</sub>	N	1200 <sup>1)</sup>	1500 <sup>1)</sup>	1900 <sup>1)</sup>	2600 <sup>1)</sup>
distance a (from shaft	a	mm	41.0	52.5	52.5	67.5
Maximum torque at F <sub>q max</sub>	$T_{q max}$	Nm	2)	2)	2)	2)
Maximum differential pressure at $V_{ m gmax}$ and $F_{ m qmax}$	$\Delta p_{ m q\ max}$	bar	2)	2)	2)	2)
Aaximum axial force at	+ F <sub>ax max</sub>	N	0	0	0	0
standstill or depressurized $F_{ax} \xrightarrow{+ \rightarrow} $	- F <sub>ax max</sub>	Ν	1200	1500	1900	2600
Permissible axial force per bar working pressure	+ $F_{\rm ax \ perm/bar}$	N/bar	2)	2)	2)	2)

# Effect of radial force $F_q$ on bearing service life

By selecting a suitable direction of radial force  $F_q$ , the load on the bearings, caused by the internal rotary group forces can be reduced, thus optimizing the bearing service life. Recommended position of mating gear is dependent on the direction of rotation. Examples:





1 "Counter-clockwise" rotation, pressure at port B

- ${\bf 2}$  "Clockwise" rotation, pressure at port  ${\bf A}$
- **3** "Bi-directional" direction of rotation

## Notice

- The values given are maximum values and do not apply to continuous operation.
- ► The permissible axial force in direction -F<sub>ax</sub> is to be avoided as the bearing service life is reduced.
- Special requirements apply in the case of belt output drives. Please contact us.

When at standstill or when axial piston unit working in depressurized conditions. Higher forces are permissible under pressure, please contact us.

<sup>2)</sup> Please contact us.

10 **A6VM series 63** | Axial piston variable motor HD – Proportional control, hydraulic

# HD - Proportional control, hydraulic

The proportional hydraulic control provides infinite adjustment of the displacement. The control is proportional to the pilot pressure at port X.

## HD1, HD2, HD3

- Beginning of control at V<sub>g max</sub> (maximum torque, minimum rotational speed at minimum pilot pressure)
- End of control at V<sub>g min</sub> (minimum torque, maximum permissible rotational speed, at maximum pilot pressure)

## **Please note**

- Maximum permissible pilot pressure:  $p_{St}$  = 100 bar
- The control fluid is internally taken out of the high-pressure passage of the motor (A or B).
   For reliable control, a working pressure of at least 30 bar is required in A (B). If a control operation is performed at a working pressure < 30 bar, an auxiliary pressure of at least 30 bar must be applied at port G using an external check valve. For lower pressures, please contact us.</li>

Please note that at port  ${\bf G}$  up to 400 bar can occur.

- Specify the desired beginning of control in plain text when ordering, e.g. beginning of control at 10 bar.
- The beginning of control and the HD-characteristic curve are influenced by case pressure. An increase in case pressure causes an increase in the beginning of control (see "Effect of case pressure on beginning of control" on page 5) and thus a parallel shift of the characteristic curve.
- A leakage flow of maximum 0.3 l/min can occur at port X due to internal leakage (working pressure > pilot pressure). The external control is to be suitably configured to avoid an independent build-up of pilot pressure.

### Stroking time damping

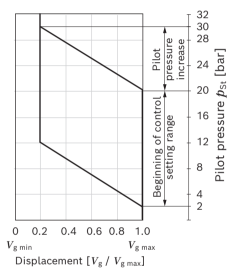
The stroking time damping impacts the swivel behavior of the motor and consequently the machine response speed. HD1, HD2 and HD3 with nozzle (Ø1.2 mm) HD.D, HD.G with adjustable stroking time limiting valve

## HD1, pilot pressure increase $\Delta p_{ m St}$ = 10 bar

A pilot pressure increase of 10 bar at port **X** results in a decrease in displacement from  $V_{g max}$  to 0.2  $V_{g max}$ .

 Beginning of control, setting range 2 to 20 bar, standard setting:
 Beginning of control at 3 bar (end of control at 13 bar)

### Characteristic curve HD1

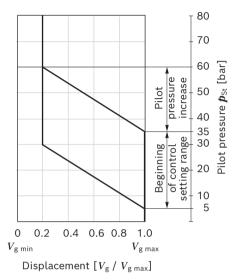


## HD2, pilot pressure increase $\Delta p_{ m St}$ = 25 bar

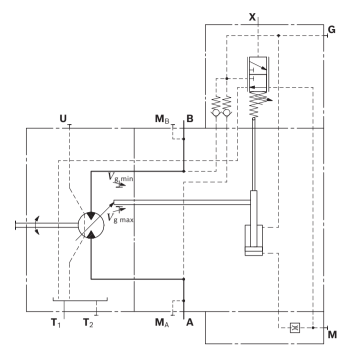
A pilot pressure increase of 25 bar at port **X** results in a decrease in displacement from  $V_{\text{g max}}$  to 0.2  $V_{\text{g max}}$ .

 Beginning of control, setting range 5 to 35 bar Beginning of control at 10 bar (end of control at 35 bar)

#### ▼ HD2 characteristic curve



#### ▼ Circuit diagram HD1, HD2, HD3

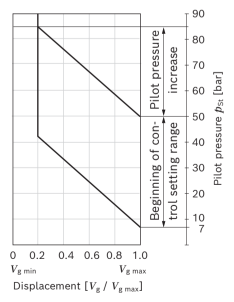


## HD3, pilot pressure increase $\Delta p_{ m St}$ = 35 bar

A pilot pressure increase of 35 bar at port **X** results in a decrease in displacement from  $V_{g max}$  to 0.2  $V_{g max}$ .

Beginning of control, setting range 7 to 50 bar
 Beginning of control at 10 bar (end of control at 45 bar)

#### ▼ Characteristic curve HD3



12 **A6VM series 63** | Axial piston variable motor HD – Proportional control, hydraulic

### HD.D Pressure control, fixed setting

The pressure control overrides the HD control function. If the load torque or a reduction in motor swivel angle causes the system pressure to reach the setpoint value of the pressure control, the motor will swivel towards a larger displacement.

The increase in displacement and the resulting reduction in pressure cause the control deviation to decrease. With the increase in displacement the motor provides more torque, while the pressure remains constant.

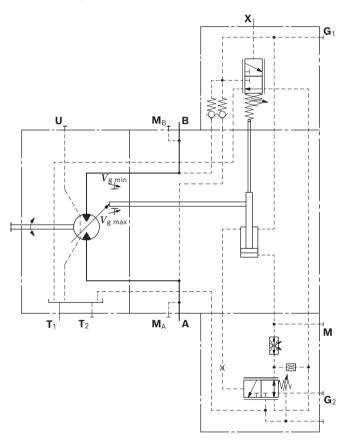
 Setting range of the pressure control valve 80 to 350 bar

#### Circuit diagram HD.D

Pressure control with 2nd pressure setting available as standard with HD.D.

By connecting an external pilot pressure at port  $G_2$ , the setting of the pressure controller can be overridden and a 2nd pressure setting can be realized.

▶ Required pilot pressure at port  $\mathbf{G}_2$ :  $p_{\text{St}} \ge 100$  bar When ordering, please specify the 2nd pressure setting in plain text.

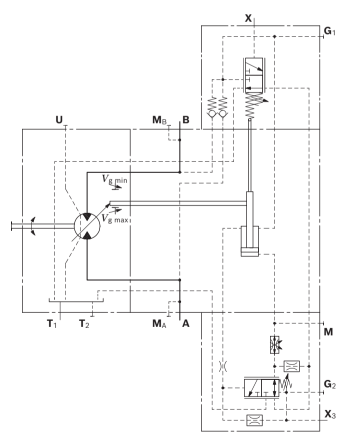


#### HD.G pressure control, remote controlled

The remote controlled pressure control continuously regulates the motor to maximum displacement when the pressure command value is reached  $V_{g\,max}$ . A pressure relief valve (not included in the scope of delivery), which is arranged separately from the motor and connected to port  $X_3$ , controls the internal pressure cut-off valve. As long as the pressure command value is not reached, the valve is evenly pressurized from both sides in addition to the spring force and is closed. The pressure command value is between 80 bar and 350 bar. When the pressure command value at the separate pressure relief valve is reached, it opens, reducing the pressure on the spring side towards the reservoir. The internal control valve switches and the motor swivels to maximum displacement  $V_{g\,max}$ .

The differential pressure at the control valve is set as standard to 25 bar. A separate pressure relief valve is recommended: DBD 6 (hydraulic) as per data sheet 25402. The maximum line length should not exceed 2 m.

#### Circuit diagram HD.G



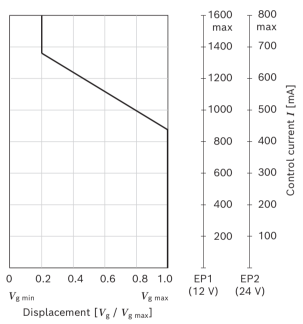
# **EP - Proportional control, electric**

The electric control with proportional valve provides infinite adjustment of the displacement. Control is proportional to the electric control current applied to the solenoid.

An external control fluid supply is connected to port **P** with a pressure of  $p_{\min}$  = 30 bar is required ( $p_{\max}$  = 100 bar).

- Beginning of control at V<sub>g max</sub> (maximum torque, minimum rotational speed at minimum control current)
- End of control at V<sub>g min</sub> (minimum torque, maximum permissible rotational speed at maximum control current)

#### Characteristic curve EP



#### **Please note**

The control fluid is internally taken out of the highpressure passage of the motor (A or B). For reliable control, a working pressure of at least 30 bar is required in A (B). If a control operation is performed at a working pressure < 30 bar, an auxiliary pressure of at least 30 bar must be applied at port G using an external check valve. For lower pressures at port G, please contact us.

Please note that at port  $\boldsymbol{G}$  up to 400 bar can occur.

- Please note the following:
  - The beginning of control and the EP characteristic curve are influenced by the case pressure. An increase in case pressure causes an increase in the beginning of control (see "Effect of case pressure on beginning of control" on page 5) and thus a parallel shift of the characteristic curve.

#### Stroking time damping

The stroking time damping impacts the swivel behavior of the motor and consequently the machine response speed. EP1, EP2 with nozzle ( $\emptyset$ 1.2 mm)

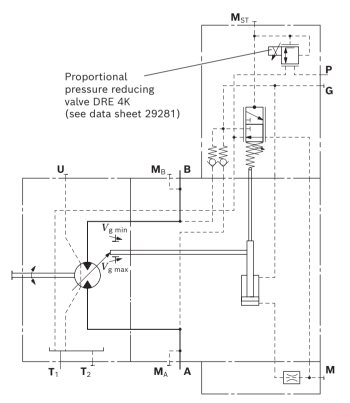
EP.D, EP.G with adjustable stroking time limiting valve

EP1	EP2		
12 V (±20%)	24 V (±20%)		
900 mA	450 mA		
Approx. 1360 mA	Approx. 680 mA		
2.2 A	1.0 A		
2.4 Ω	12 Ω		
100%	100%		
	12 V (±20%) 900 mA Approx. 1360 mA 2.2 A 2.4 Ω		

Type of protection: see connector version page 35

See also proportional pressure reducing valve DRE 4K (data sheet 29281 – Proportional pressure reducing valve)

#### Circuit diagram EP1, EP2



## EP.D pressure control, fixed setting

The pressure control overrides the EP control function. If the load torque or a reduction in motor swivel angle causes the system pressure to reach the setpoint value of the pressure control, the motor will swivel towards a larger displacement.

The increase in displacement and the resulting reduction in pressure cause the control deviation to decrease. With the increase in displacement the motor provides more torque, while the pressure remains constant.

 Setting range of the pressure control valve 80 to 350 bar

#### Circuit diagram EP.D

M<sub>ST</sub> P Proportional pressure reducing **`G**₁ valve DRE 4K (see data sheet 29281) U В  $M_{B}$ g min  $\mathbf{T}_1$  $\mathbf{T}_2$ MA Δ M G₂ Pressure control with 2nd pressure setting is available as standard with EP.D control.

By connecting an external pilot pressure at port  $G_2$ , the setting of the pressure controller can be overridden and a 2nd pressure setting can be realized.

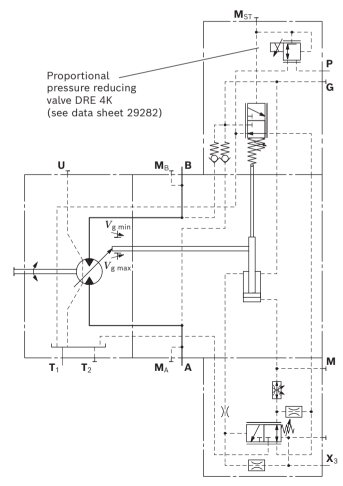
► Required pilot pressure at port  $\mathbf{G}_2$ :  $p_{\text{St}} \ge 100$  bar. When ordering, please specify the 2nd pressure setting in plain text. 16 **A6VM series 63** | Axial piston variable motor EP – Proportional control, electric

#### EP.G pressure control, remote controlled

The remote controlled pressure control continuously regulates the motor to maximum displacement when the pressure command value is reached  $V_{g max}$ . A pressure relief valve (not included in the scope of delivery), which is arranged separately from the motor and connected to port  $X_3$ , controls the internal pressure cut-off valve. As long as the pressure command value is not reached, the valve is evenly pressurized from both sides in addition to the spring force and is closed. The pressure command value is between 80 bar and 350 bar. When the pressure command value at the separate pressure relief valve is reached, it opens, reducing the pressure on the spring side towards the reservoir. The internal control valve switches and the motor swivels to maximum displacement  $V_{g max}$ .

 The differential pressure at the control valve is set as standard to 25 bar.

A separate pressure relief valve is recommended: DBD 6 (hydraulic) as per data sheet 25402. The maximum line length should not exceed 2 m.

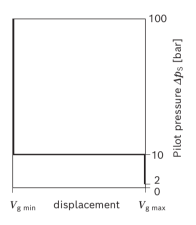


#### ▼ Circuit diagram EP.G

# HZ - Two-point control, hydraulic

The hydraulic two-point control allows the displacement to be set to either  $V_{\rm g\,min}$  or  $V_{\rm g\,max}$  by switching the pilot pressure at port **X** on or off.

- Position at V<sub>g max</sub> (without pilot pressure, maximum torque, minimum rotational speed)
- Position at V<sub>g min</sub> (with pilot pressure > 10 bar activated, minimum torque, maximum permissible rotational speed)
- Characteristic curve HZ



#### **Please note**

- Maximum permissible pilot pressure: 100 bar
- The control fluid is internally taken out of the high-pressure passage of the motor (A or B).
   For reliable control, a working pressure of at least 30 bar is required in A (B). If a control operation is performed at a working pressure < 30 bar, an auxiliary pressure of at least 30 bar must be applied at port G using an external check valve. For lower pressures, please contact us.</li>

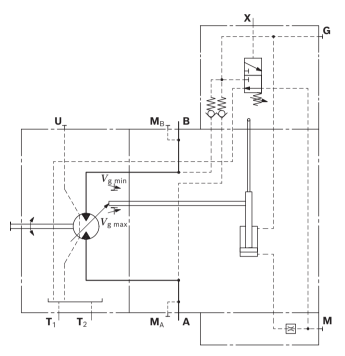
Please note that at port **G** up to 400 bar can occur.

 A leakage flow of maximum 0.3 l/min can occur at port X due to internal leakage (working pressure > pilot pressure). The external control is to be suitably configured to avoid an independent build-up of pilot pressure.

# Stroking time damping

The stroking time damping impacts the swivel behavior of the motor and consequently the machine response speed. Standard with nozzle ( $\emptyset$ 1.2 mm)

HZ circuit diagram



18 **A6VM series 63** | Axial piston variable motor EZ – Two-point control, electric

# EZ – Two-point control, electric

The electric two-point control with enables the displacement to be adjusted to  $V_{\rm g\ min}$  or  $V_{\rm g\ max}$  by applying or canceling the electric current at the on/off valve.

# Please note

The control fluid is internally taken out of the highpressure passage of the motor (A or B). For reliable control, a working pressure of at least 30 bar is required in A (B). If a control operation is performed at a working pressure < 30 bar, an auxiliary pressure of at least 30 bar must be applied at port G using an external check valve. For lower pressures, please contact us.

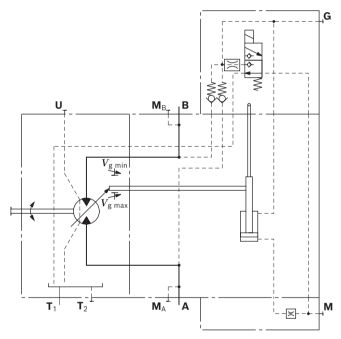
Please note that at port  ${\bf G}$  up to 400 bar can occur.

# Stroking time damping

The stroking time damping impacts the swivel behavior of the motor and consequently the machine response speed. Standard with nozzle ( $\emptyset$ 1.2 mm)

Technical data, on/off valve	EZ2
Voltage	24 V (±20%)
Position $V_{g max}$	de-energized
Position $V_{g min}$	Current
	switched on
Nominal resistance (at 20°C)	23 Ω
Nominal power	26 W
Minimum active current required	1.04 A
Duty cycle	100%
Type of protection: see connector version page 35	

# Circuit diagram EZ2



# HA – Automatic control, high-pressure related

The automatic high-pressure related control adjusts the displacement automatically depending on the working pressure.

The displacement of the A6VM motor with HA control is  $V_{\rm g\ min}$  (maximum rotational speed and minimum torque). The control device measures internally the working pressure at **A** or **B** (no control line required) and upon reaching the beginning of control, the controller swivels the motor from  $V_{\rm g\ min}$  to  $V_{\rm g\ max}$ . The displacement is modulated between  $V_{\rm g\ min}$  and  $V_{\rm g\ max}$  depending on the load.

## HA1, HA2

- Beginning of control at V<sub>g min</sub> (minimum torque, maximum rotational speed)
- End of control at V<sub>g max</sub> (maximum torque, minimum rotational speed)

## Please note

- ► For safety reasons, lifting winch drives are not permissible with beginning of control at V<sub>g min</sub> (standard for HA).
- The control fluid is internally taken out of the high-pressure passage of the motor (A or B).
   For reliable control, a working pressure of at least 30 bar is required in A (B). If a control operation is performed at a working pressure < 30 bar, an auxiliary pressure of at least 30 bar must be applied at port G using an external check valve. For lower pressures, please contact us.</li>

Please note that at port  ${f G}$  up to 400 bar can occur.

- The beginning of control and the HA characteristic curve are influenced by the case pressure. An increase in case pressure causes an increase in the beginning of control (see page 5) and thus a parallel shift of the characteristic curve. Only for HA.T control.
- A leakage flow of maximum 0.3 l/min occurs at port X (working pressure > pilot pressure). To avoid a build-up of pilot pressure, pressure must be relieved from port X to the reservoir. Only for HA.T control.

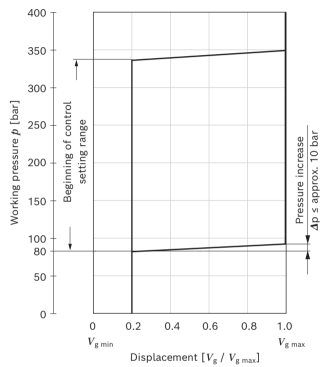
## Stroking time damping

The stroking time damping impacts the swivel behavior of the motor and consequently the machine response speed. Standard with nozzle ( $\emptyset$ 1.2 mm)

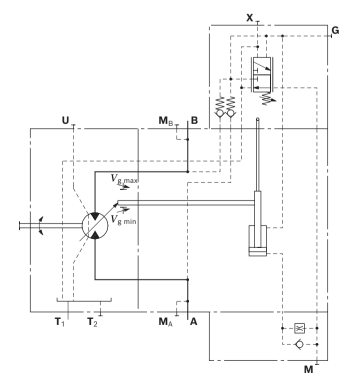
## HA1 with minimum pressure increase, positive control

A working pressure increase of  $\Delta p \leq approx$ . 10 bar results in an increase in displacement from  $V_{g\,min}$  to  $V_{g\,max}$ . Setting range of the pressure control valve 80 to 340 bar, specify the desired beginning of control in plain text when ordering, e.g. beginning of control at 300 bar.

▼ Characteristic curve HA1



Circuit diagram HA1

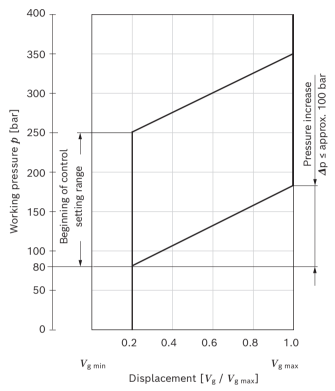


20 **A6VM series 63** | Axial piston variable motor HA – Automatic control, high-pressure related

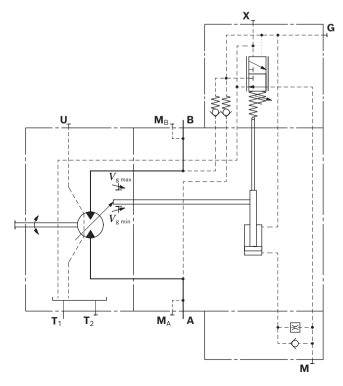
# HA2 with pressure increase, positive control

A working pressure increase of  $\Delta p \leq approx$ . 100 bar results in an increase in displacement from  $V_{\rm g\ min}$  to  $V_{\rm g\ max}$ . Setting range of the pressure control valve 80 to 250 bar, specify the desired beginning of control in plain text when ordering, e.g. beginning of control at 200 bar.

# Characteristic curve HA2



Circuit diagram HA2



# HA.T override, hydraulic,, remote controlled, proportional

With the HA.T control, the beginning of control can be influenced by applying a pilot pressure to port **X**. For each 1 bar of pilot pressure increase, the beginning of control is reduced by 8 bar.

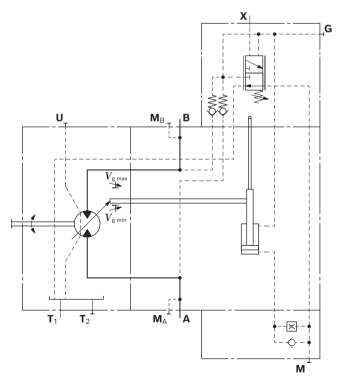
If the pilot pressure is sufficiently high, the motor swivels to  $V_{g max.}$  regardless of the working pressure. (Requirement for safe adjustment: minimum working pressure of 30 bar)

Beginning of control setting	300 bar	300 bar	300 bar
Pilot pressure at port <b>X</b>	0 bar	10 bar	40 bar <sup>1)</sup>
Beginning of control at	300 bar	220 bar	0 bar

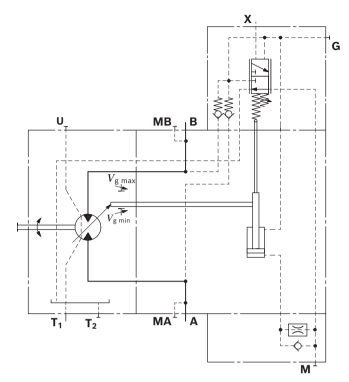
## Please note

Maximum permissible pilot pressure 100 bar.

### Circuit diagram HA1T



#### Circuit diagram HA2T



<sup>1)</sup> HA control overridden; motor at Vg<sub>max</sub>

22 **A6VM series 63** | Axial piston variable motor DA – Automatic control, speed related

# DA - Automatic control, speed related

The variable motor A6VM with automatic speed-related control is intended for use in hydrostatic travel drives in combination with the variable pump A4VG with DA control.

A drive speed-related pilot pressure signal is generated by the A4VG variable pump, and that signal, together with the working pressure, regulates the swivel angle of the hydraulic motor.

Increasing drive speed, i.e. increasing pilot pressure, causes the motor to swivel to a smaller displacement (lower torque, higher rotational speed), depending on the working pressure.

If the working pressure exceeds the pressure command value of the controller, the variable motor swivels to a larger displacement (higher torque, lower rotational speed).

• Pressure ratio  $p_{St}/p_{HD} = 3/100$ 

DA control is only suitable for certain types of travel drive systems and requires review of the motor and vehicle parameters to ensure that the motor is used correctly and that machine operation is safe and efficient. We recommend that all DA applications be reviewed by a Bosch Rexroth application engineer.

Our Sales department will provide you detailed information.

#### Please note

The beginning of control and the DA characteristic curve are influenced by case pressure. An increase in case pressure causes a reduction in the beginning of control (see "Effect of case pressure on beginning of control" on page 5) and thus a parallel shift of the characteristic curve.

#### Stroking time damping

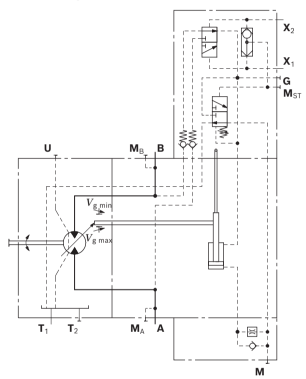
The stroking time damping impacts the swivel behavior of the motor and consequently the machine response speed. Standard with nozzle ( $\emptyset$ 1.2 mm)

# DA hydraulic travel direction valve,

Depending on the direction of rotation (travel direction), the travel direction value is switched by using pilot pressure ports  $X_1$  or  $X_2$ . The maximum permissible pilot pressure is  $p_{st}$  = 25 bar. Momentary (t < 0.1 s) pressure peaks of up to 40 bar are permitted.

Direction of rotation	Working pressure in	Pilot pressure in
Clockwise	Α	<b>X</b> <sub>1</sub>
Counter-clockwise	В	<b>X</b> <sub>2</sub>

#### ▼ Circuit diagram DA

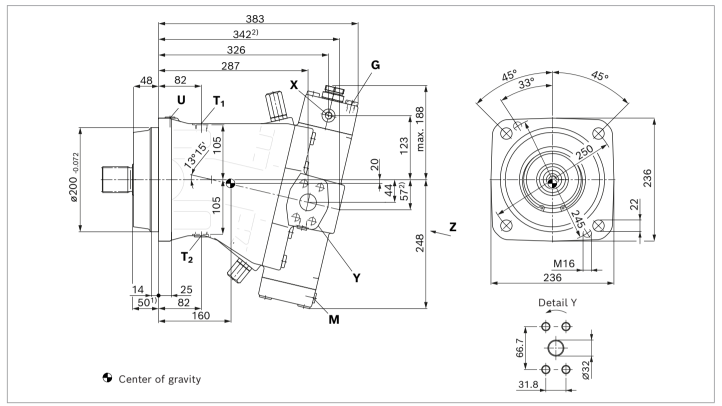


# **Dimensions, size 250**

# HD1, HD2, HD3 – Proportional control, hydraulic

# HZ – Two-point control, hydraulic

Port plate 2 – SAE working ports  $\boldsymbol{\mathsf{A}}$  and  $\boldsymbol{\mathsf{B}}$  at side, opposite



Ports		Standard	Size	$p_{ m max}$ [bar] $^{ m 3)}$	State <sup>7)</sup>
А, В	Working port	SAE J518 <sup>4)</sup>	1 1/4 in	400	0
	Fastening thread A/B	DIN 13	M14 × 2; 19 deep		
<b>A</b> <sub>1</sub> , <b>B</b> <sub>1</sub>	Additional working port for plate 15	SAE J518 <sup>4)</sup>	1 1/4 in	400	0
	Fastening thread A <sub>1</sub> /B <sub>1</sub>	DIN 13	M14 × 2; 19 deep		
<b>T</b> <sub>1</sub>	Drain port	DIN 38526)	M22 × 1.5; 14 deep	3	O <sup>5)</sup>
<b>T</b> <sub>2</sub>	Drain port	DIN 3852 <sup>6)</sup>	M22 × 1.5; 14 deep	3	X <sup>5)</sup>
<b>G</b> ( <b>G</b> <sub>1</sub> )	Synchronous control	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	400	Х
<b>G</b> <sub>2</sub>	2nd pressure setting (HD.D, EP.D)	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	400	Х
Р	Pilot oil supply (EP)	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	100	0
U	Bearing flushing	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	3	Х
Х	Pilot signal (HD, HZ, HA1T/HA2T)	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	100	0
Х	Pilot signal (HA1, HA2)	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	3	Х
<b>X</b> <sub>1</sub> , <b>X</b> <sub>2</sub>	Pilot signal (DA)	DIN 2353-CL	8B-ST	40	0
<b>X</b> <sub>3</sub>	Pilot signal (HD.G, EP.G)	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	400	0
М	Stroking chamber measurement	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	400	Х
$\mathbf{M}_{\text{A}},\mathbf{M}_{\text{B}}$	Measuring pressure A/B	DIN 38526)	M14 × 1.5; 12 deep	400	Х
M <sub>St</sub>	Pilot pressure measuring	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	400	Х

1) To shaft collar

- 2) Port plate 1/15 SAE working ports  $\boldsymbol{A}$  and  $\boldsymbol{B}$  at rear
- 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 the standard.
- Depending on installation position, T<sub>1</sub> or T<sub>2</sub> must be connected (see also installation instructions on page 39).

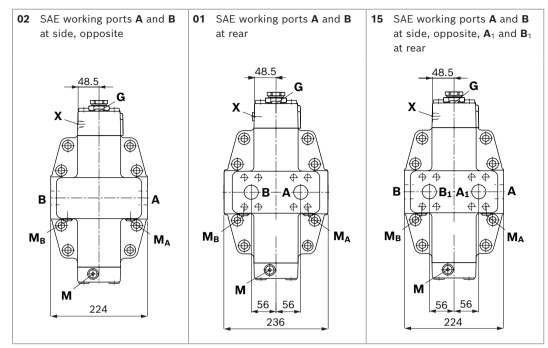
6) The countersink may be deeper than specified in the standard.

7) O = Must be connected (plugged on delivery)

X = Plugged (in normal operation)

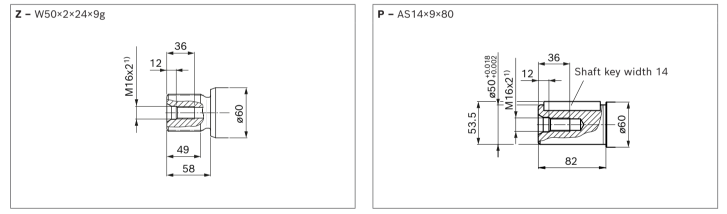
24 **A6VM series 63** | Axial piston variable motor Dimensions, size 250

#### ▼ Location of working ports on the port plates (View Z)

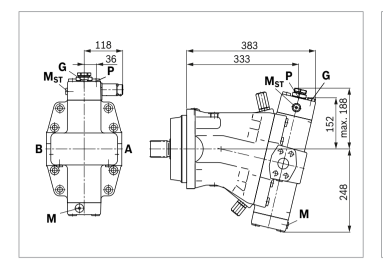


#### ▼ Splined shaft DIN 5480

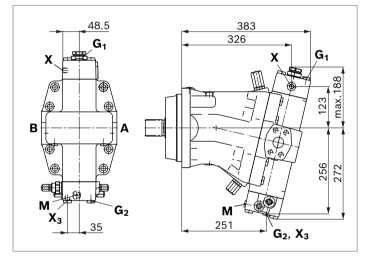
## Parallel keyed shaft DIN 6885



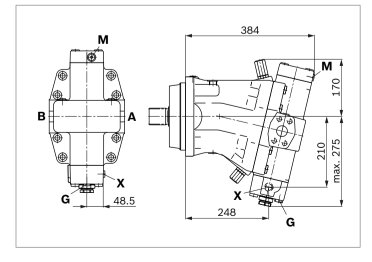
▼ EP1, EP2 - Proportional control, electric



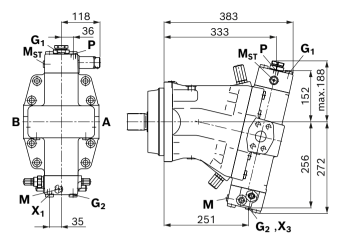
 HD.D, HD.G – Proportional control, hydraulic, with fixed pressure control setting; remote controlled (HD.G)



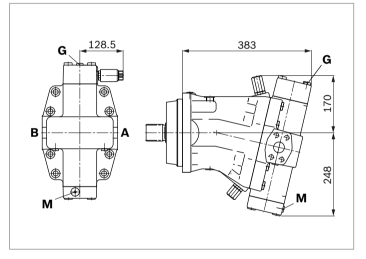
▼ HA1, HA2 / HA1T, HA2T – Automatic control, high-pressure related, with override, hydraulic, remote controlled, proportional



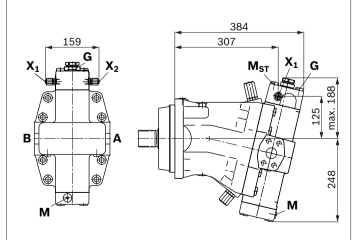
▼ **EP.D, EP.G** – Proportional control, electric, with fixed pressure control setting; remote controlled (EP.G)



▼ EZ1, EZ2 - Two-point control, electric



▼ DA – Automatic control, speed related, with hydraulic travel direction valve

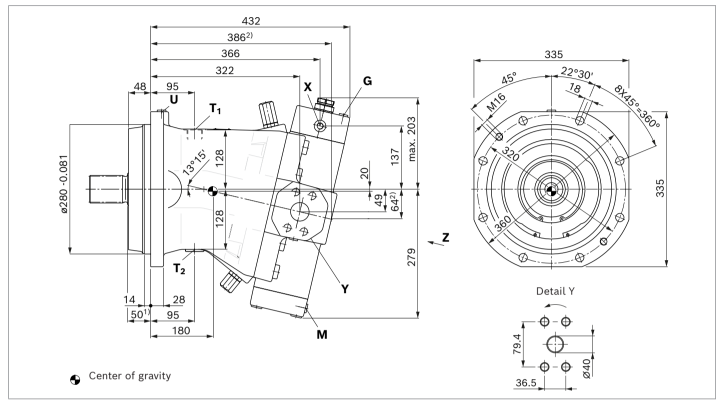


# **Dimensions, size 355**

# HD1, HD2 - Proportional control, hydraulic

# HZ – Two-point control, hydraulic

Port plate 2 – SAE working ports  $\boldsymbol{\mathsf{A}}$  and  $\boldsymbol{\mathsf{B}}$  at side, opposite



Ports		Standard	Size	$p_{\max}$ [bar] $^{3)}$	State <sup>7)</sup>
А, В	Working port	SAE J5184)	1 1/2 in	400	0
	Fastening thread A/B	DIN 13	M16 × 2; 24 deep		
<b>A</b> <sub>1</sub> , <b>B</b> <sub>1</sub>	Additional working port for plate 15	SAE J518 <sup>4)</sup>	1 1/2 in	400	0
	Fastening thread A <sub>1</sub> /B <sub>1</sub>	DIN 13	M16 × 2; 24 deep		
<b>T</b> <sub>1</sub>	Drain port	DIN 3852 <sup>6)</sup>	M33 × 2; 18 deep	3	O <sup>5)</sup>
<b>T</b> <sub>2</sub>	Drain port	DIN 3852 <sup>6)</sup>	M33 × 2; 18 deep	3	X <sup>5)</sup>
<b>G</b> ( <b>G</b> <sub>1</sub> )	Synchronous control	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	400	Х
<b>G</b> <sub>2</sub>	2nd pressure setting (HD.D, EP.D)	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	400	Х
Р	Pilot oil supply (EP)	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	100	0
U	Bearing flushing	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	3	Х
Х	Pilot signal (HD, HZ, HA1T/HA2T)	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	100	0
Х	Pilot signal (HA1, HA2)	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	3	Х
<b>X</b> <sub>1</sub> , <b>X</b> <sub>2</sub>	Pilot signal (DA)	DIN 2353-CL	8B-ST	40	0
<b>X</b> <sub>3</sub>	Pilot signal (HD.G, EP.G)	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	400	0
М	Stroking chamber measurement	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	400	Х
$\mathbf{M}_{\text{A}},\mathbf{M}_{\text{B}}$	Measuring pressure A/B	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	400	Х
M <sub>ST</sub>	Pilot pressure measuring	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	400	Х

1) To shaft collar

2) Port plate 1/15 - SAE working ports **A** and **B** 

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 the standard.

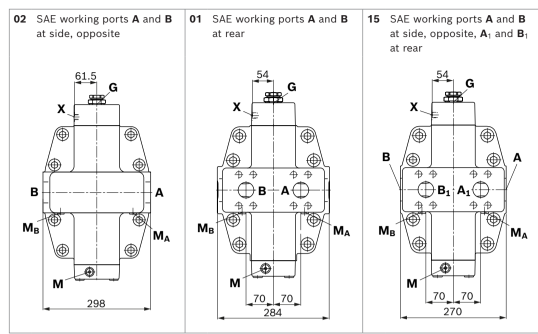
5) Depending on installation position, T<sub>1</sub> or T<sub>2</sub> must be connected (see also installation instructions on page 39).

6) The countersink may be deeper than specified in the standard.

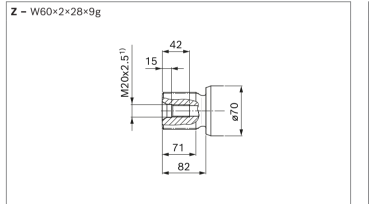
7) O = Must be connected (plugged on delivery)

X = Plugged (in normal operation)

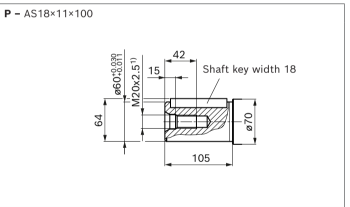
#### Location of working ports on the port plates (View Z)



#### ▼ Splined shaft DIN 5480



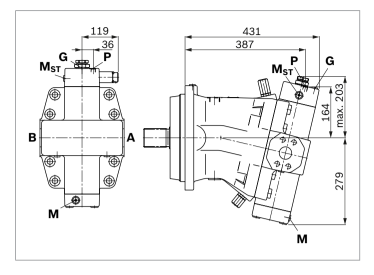
#### ▼ Parallel keyed shaft DIN 6885



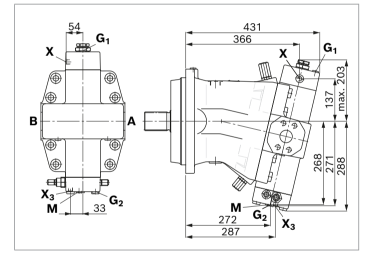
<sup>1)</sup> Center bore according to DIN 332 (thread according to DIN 13)

28 **A6VM series 63** | Axial piston variable motor Dimensions, size 355

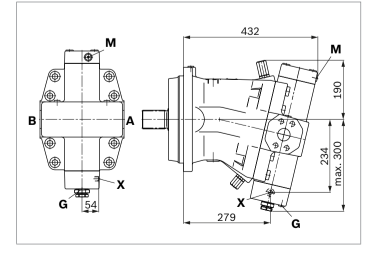
▼ EP1, EP2 - Proportional control, electric



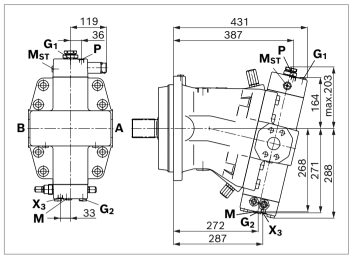
 HD.D, HD.G – Proportional control, hydraulic, with fixed pressure control setting; remote controlled (HD.G)



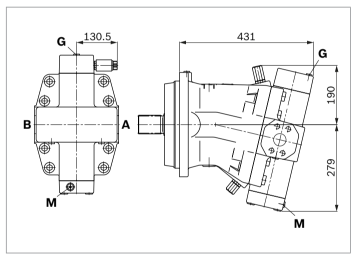
 HA1, HA2 / HA1T, HA2T – Automatic control, high-pressure related, with override, hydraulic, remote controlled, proportional



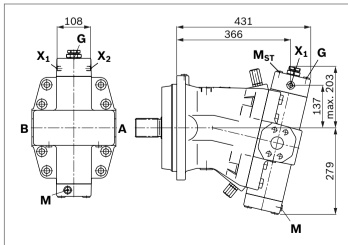
▼ **EP.D, EP.G** – Proportional control, electric, with fixed pressure control setting; remote controlled (EP.G)



▼ EZ1, EZ2 - Two-point control, electric



▼ **DA** – Automatic control, speed related, with hydraulic travel direction valve

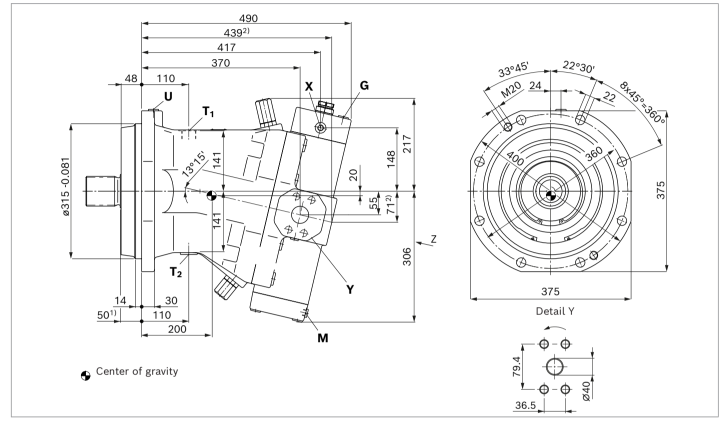


# **Dimensions, size 500**

# HD1, HD2 - Proportional control, hydraulic

# HZ – Two-point control, hydraulic

Port plate 2 - SAE working ports A and B at side, opposite



Ports		Standard	Size	$p_{ m max}$ [bar] $^{ m 3)}$	State <sup>7)</sup>
А, В	Working port	SAE J5184)	1 1/2 in	400	0
	Fastening thread A/B	DIN 13	M16 × 2; 24 deep		
<b>A</b> <sub>1</sub> , <b>B</b> <sub>1</sub>	Additional working port for plate 15	SAE J518 <sup>4)</sup>	1 1/2 in	400	0
	Fastening thread A <sub>1</sub> /B <sub>1</sub>	DIN 13	M16 × 2; 24 deep		
<b>T</b> <sub>1</sub>	Drain port	DIN 38526)	M33 × 2; 18 deep	3	O <sup>5)</sup>
<b>T</b> <sub>2</sub>	Drain port	DIN 3852 <sup>6)</sup>	M33 × 2; 18 deep	3	X <sup>5)</sup>
<b>G</b> ( <b>G</b> <sub>1</sub> )	Synchronous control	DIN 38526)	M18 × 1.5; 12 deep	400	Х
<b>G</b> <sub>2</sub>	2nd pressure setting (HD.D, EP.D)	DIN 38526)	M18 × 1.5; 12 deep	400	Х
Р	Pilot oil supply (EP)	DIN 38526)	M14 × 1.5; 12 deep	100	0
U	Bearing flushing	DIN 38526)	M18 × 1.5; 12 deep	3	Х
Х	Pilot signal (HD, HZ, HA1T/HA2T)	DIN 38526)	M14 × 1.5; 12 deep	100	0
Х	Pilot signal (HA1, HA2)	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	3	Х
<b>X</b> <sub>1</sub> , <b>X</b> <sub>2</sub>	Pilot signal (DA)	DIN 2353-CL	8B-ST	40	0
<b>X</b> <sub>3</sub>	Pilot signal (HD.G, EP.G)	DIN 38526)	M14 × 1.5; 12 deep	400	0
М	Stroking chamber measurement	DIN 38526)	M14 × 1.5; 12 deep	400	Х
M <sub>A</sub> , M <sub>B</sub>	Measuring pressure A/B	DIN 38526)	M14 × 1.5; 12 deep	400	Х
M <sub>St</sub>	Pilot pressure measuring	DIN 38526)	M14 × 1.5; 12 deep	400	Х
1) To shaft	t collar	5) Depending	on installation position, <b>T</b>	1 or <b>T</b> 2 must be c	onnected

2) Port plate 1/15 - SAE working ports **A** and **B** at rear

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 the standard.

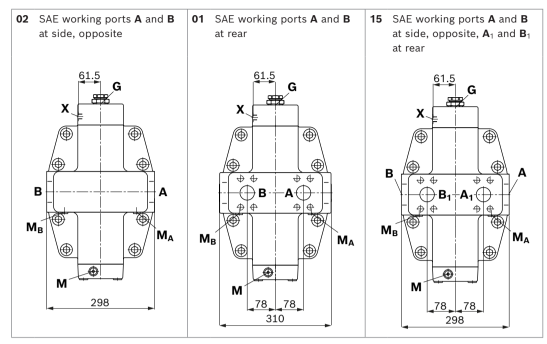
(see also installation instructions on page 39). 6) The countersink may be deeper than specified in the standard.

7) O = Must be connected (plugged on delivery)

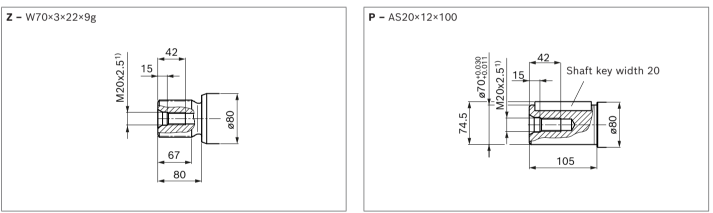
X = Plugged (in normal operation)

30 **A6VM series 63** | Axial piston variable motor Dimensions, size 500

#### Location of working ports on the port plates (View Z)



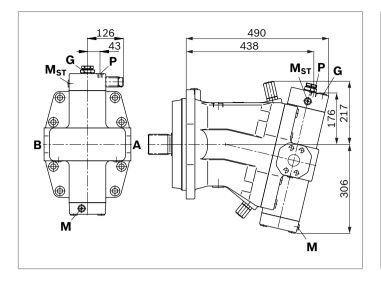
#### Splined shaft DIN 5480



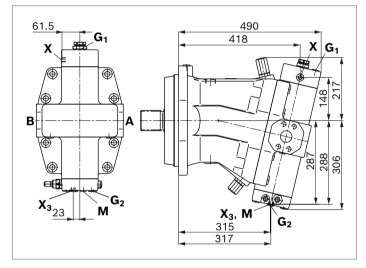
Parallel keyed shaft DIN 6885

<sup>1)</sup> Center bore according to DIN 332 (thread according to DIN 13)

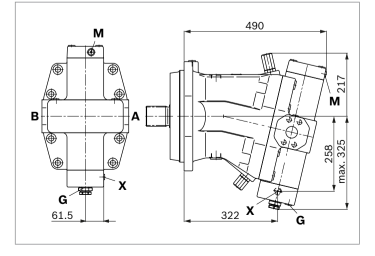
▼ EP1, EP2 - Proportional control, electric



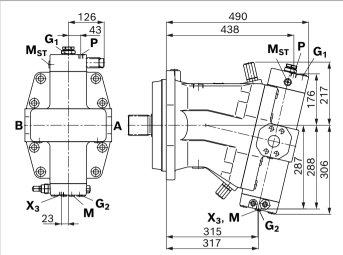
 HD.D, HD.G – Proportional control, hydraulic, with fixed pressure control setting; remote controlled (HD.G)



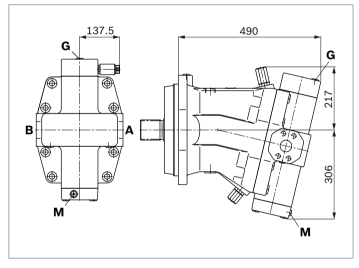
 HA1, HA2 / HA1T, HA2T – Automatic control, high-pressure related, with override, hydraulic, remote controlled, proportional



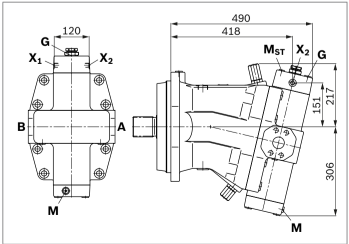
▼ **EP.D, EP.G** – Proportional control, electric, with fixed pressure control setting; remote controlled (EP.G)



▼ EZ1, EZ2 – Two-point control, electric



▼ **DA** – Automatic control, speed related, with hydraulic travel direction valve

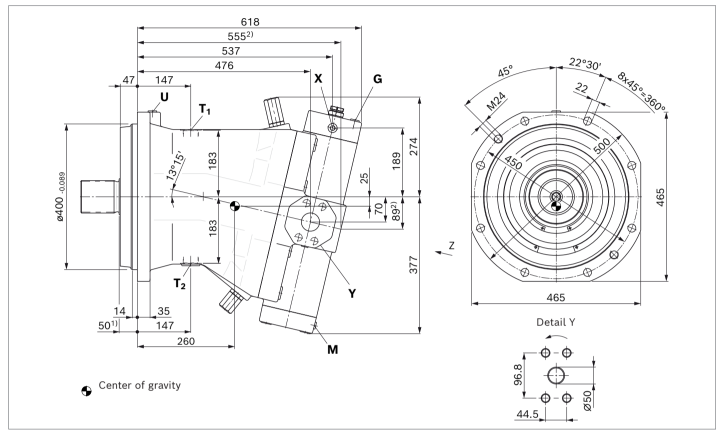


# **Dimensions, size 1000**

# HD1, HD2 - Proportional control, hydraulic

# HZ – Two-point control, hydraulic

Port plate 2 – SAE working ports  $\boldsymbol{\mathsf{A}}$  and  $\boldsymbol{\mathsf{B}}$  at side, opposite



Ports		Standard	Size	$p_{\max}$ [bar] <sup>3)</sup>	State <sup>7)</sup>
А, В	Working port	SAE J5184)	2 in	400	0
	Fastening thread A/B	DIN 13	M20 × 2.5; 24 deep		
<b>A</b> <sub>1</sub> , <b>B</b> <sub>1</sub>	Additional working port for plate 15	SAE J518 <sup>4)</sup>	2 in	400	0
	Fastening thread A <sub>1</sub> /B <sub>1</sub>	DIN 13	M20 × 2.5; 24 deep		
<b>T</b> <sub>1</sub>	Drain port	DIN 3852 <sup>6)</sup>	M42 × 2; 20 deep	3	O <sup>5)</sup>
<b>T</b> <sub>2</sub>	Drain port	DIN 38526)	M42 × 2; 20 deep	3	X <sup>5)</sup>
<b>G</b> ( <b>G</b> <sub>1</sub> )	Synchronous control	DIN 3852 <sup>6)</sup>	M18 × 1.5; 12 deep	400	Х
<b>G</b> <sub>2</sub>	2nd pressure setting (HD.E, EP.E)	DIN 38526)	M18 × 1.5; 12 deep	400	Х
Р	Pilot oil supply (EP)	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	100	0
U	Bearing flushing	DIN 3852 <sup>6)</sup>	M18 × 1.5; 12 deep	3	Х
Х	Pilot signal (HD, HZ, HA1T/HA2T)	DIN 38526)	M14 × 1.5; 12 deep	100	0
Х	Pilot signal (HA1, HA2)	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	3	Х
<b>X</b> <sub>3</sub>	Pilot signal (HD.G, EP.G)	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	400	0
М	Stroking chamber measurement	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	400	Х
$\mathbf{M}_{\mathrm{A}},\mathbf{M}_{\mathrm{B}}$	Measuring pressure A/B	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	400	Х
M <sub>St</sub>	Pilot pressure measuring	DIN 3852 <sup>6)</sup>	M14 × 1.5; 12 deep	400	Х

1) To shaft collar

2) Port plate 1/15 - SAE working ports **A** and **B** at rear

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 the standard.

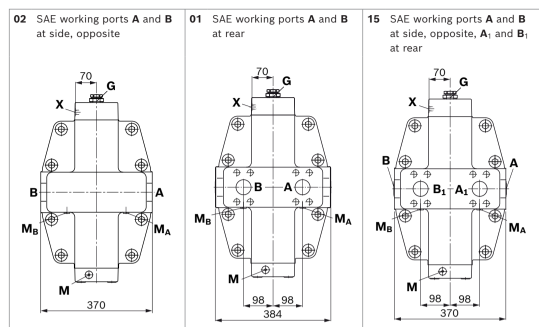
5) Depending on installation position, T<sub>1</sub> or T<sub>2</sub> must be connected (see also installation instructions on page 39).

6) The countersink may be deeper than specified in the standard.

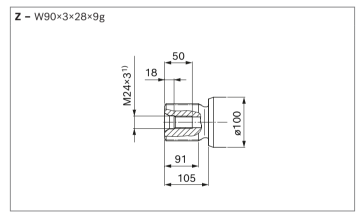
7) O = Must be connected (plugged on delivery)

X = Plugged (in normal operation)

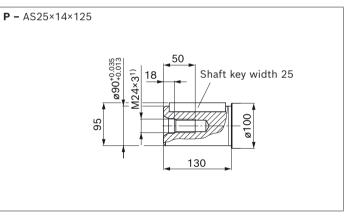
### Location of working ports on the port plates (View Z)



#### Splined shaft DIN 5480



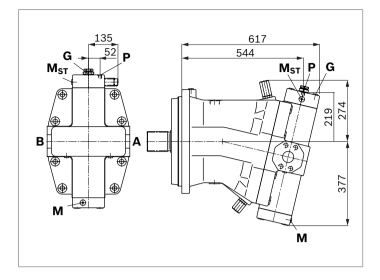
#### ▼ Parallel keyed shaft DIN 6885



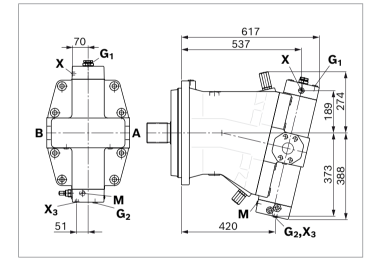
<sup>1)</sup> Center bore according to DIN 332 (thread according to DIN 13)

34 **A6VM series 63** | Axial piston variable motor Dimensions, size 1000

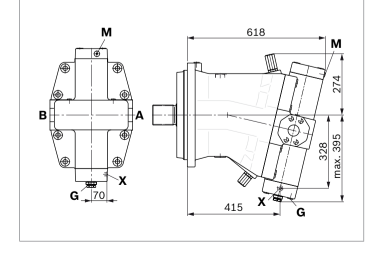
▼ EP1, EP2 - Proportional control, electric



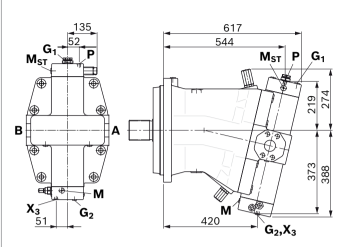
▼ HD.D, HD.G – Proportional control, hydraulic, with fixed pressure control setting; remote controlled (HD.G)



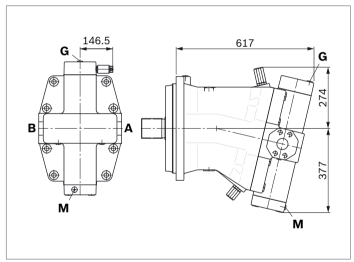
 HA1, HA2 / HA1T, HA2T – Automatic control, high-pressure related, with override, hydraulic, remote controlled, proportional



▼ **EP.D, EP.G** – Proportional control, electric, with fixed pressure control setting; remote controlled (EP.G)



▼ EZ1, EZ2 - Two-point control, electric



# **Connector for solenoids**

# HIRSCHMANN DIN EN 175 301-803-A/ISO 4400

Without bidirectional suppressor diode

- Type of protection:
- ▶ IP65 (DIN/EN 60529)

The seal ring in the cable fitting is suitable for lines of diameter 4.5mm to 10mm.

The mating connector is included in the scope of delivery.

## Notice

- If necessary, you can change the position of the connector by turning the solenoid body.
- The procedure is defined in the instruction manual 91604-01-B.

# Flushing and boost-pressure valve

The flushing and boost-pressure valve is used to remove heat from the hydraulic circuit.

In an open and closed circuit, it is used for flushing the housing and additionally safeguarding the minimum boost pressure in a closed circuit.

Hydraulic fluid is directed from the respective lowpressure side into the motor housing. This is then fed into the reservoir, together with the leakage. In the closed circuit, the removed hydraulic fluid must be replaced by cooled hydraulic fluid supplied by the boost pump. The valve is mounted on the port plate.

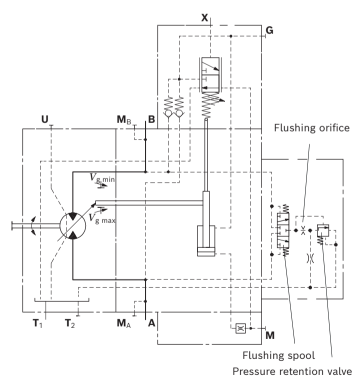
# **Cracking pressure of pressure retention valve**

- (observe when setting the primary valve)
- Fixed setting 16 bar
- Switching pressure of flushing spool  ${\it \Delta}p$
- ▶ 8±1 bar

## Flushing flow $q_{v}$

Orifices can be used to adjust the flushing flows as required. The following parameters are based on:  $\Delta p_{\rm ND} = p_{\rm ND} - p_{\rm G} = 25$  bar and v = 10 mm<sup>2</sup>/s ( $p_{\rm ND}$  = low pressure,  $p_{\rm G}$  = case pressure)

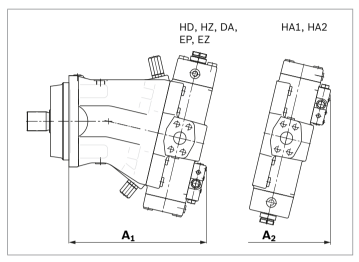
#### Circuit diagram



## **Flushing valve**

Size	Material number of orifice	ø [mm]	$q_{\scriptscriptstyle  extsf{v}}$ [l/min]
250	R902290110	2.0	10
3551000	R910928643	2.5	16

#### Dimensions



NG	A1	A2
250	357	402
355	397	446
500	440	504
1000	552	629

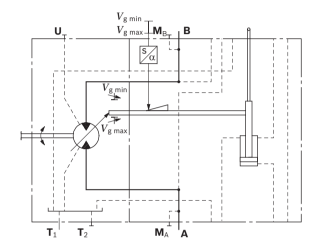
# Swivel angle indicator

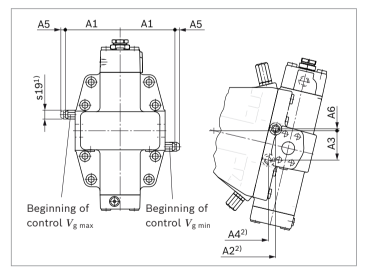
# Optical (V)

The swivel position is indicated by a pin on the side of the port plate. The length of the protruding pin depends on the position of the lens plate.

If the pin is flush with the port plate, the motor is set to beginning of control. At maximum swivel, the pin length is 8 mm (visible after removal of the cap nut).

# Example: Beginning of control at V<sub>g max</sub>





NG	A1	<b>A2</b> <sup>2)</sup>	A3	A4	<b>A5</b> <sup>3)</sup>	A6	
250	136.5	256	73	238	11	5	
355	159.5	288	84	266	11	8	
500	172.5	331	89	309	11	3	
1000	208.5	430	114	402	11	3	

# Electrical (E)

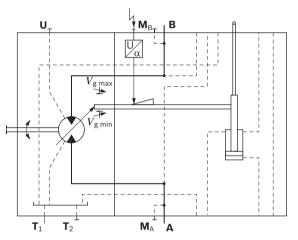
The motor position is reported here via an inductive position transducer. It converts the travel of the control device into an electrical signal.

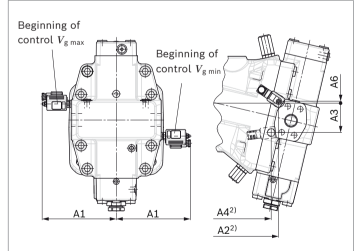
This signal can be used to transmit the swivel position to an electric control unit.

Inductive position transducer

Type of protection:

- ▶ IP65 (DIN/EN 60529)
- Example: Beginning of control at V<sub>g min</sub>





NG	A1	<b>A2</b> <sup>2)</sup>	A3	A4	A6	
250	185	256	73	238	5	
355	208	288	84	266	8	
500	221	331	89	309	3	
1000	257	430	114	402	3	

1) Width across flats

2) Dimension to mounting flange

3) Required clearance for removal of the cap nut

# **Speed sensor**

Version A6VM...W ("prepared for speed sensor DSA/20", i.e. without sensor) or A6VM...F ("prepared for speed sensor HDD", i.e. without sensor) includes a spline on the rotary group.

On deliveries without sensor, the port is plugged with a pressure-resistant cover.

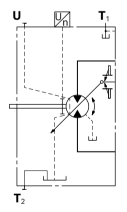
The motor speed can be recorded by the mounted speed sensor DSA/20 or HDD. The proportional frequency signal required is generated by splines at the rotary group. In addition to the rotational speed, DSA/20 sensor detects

the direction of rotation of the motor and the temperature at the installation location.

Type code, technical data, dimensions and details on the connector, plus safety instructions about the sensor can be found in the relevant data sheet 95126 (DSA/20) or 95135 (HDD).

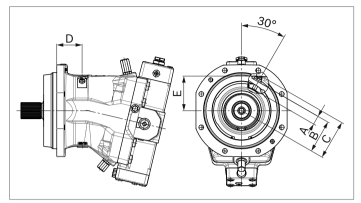
The sensor is mounted on the port provided for this purpose with one (DSA) or two (HDD) mounting bolts. We recommend ordering the A6VM variable motor complete with mounted sensor.

### Circuit diagram

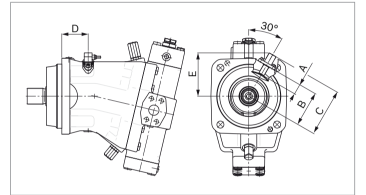


#### Dimensions

Version "C" with DSA/20 sensor (NG250 to 355)



Version "H" with HDD sensor (NG500 to 1000)



NG			250	355	500	1000
Spe	Speed sensor		DSA/20		HDD	
Nur	nber	of teeth	78	90	99	126
	А	Installation depth (tolerance ±0.1)	32.5	32.5	32.5	32.5
	В	Contact surface	110.5	122.5	132.5	160.5
	С		134	146	171	199
	D		82	93	113	160
	Е		117	127	154	178

# Installation instructions

## 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. Particularly with the "drive shaft up/down" installation position, filling and air bleeding must be carried out completely as there is, for example, a danger of dry running.

The leakage in the housing area must be directed to the reservoir via the highest drain port  $(T_1, T_2)$ .

If a shared drain line is used for several units, make sure that the respective case pressure in each unit 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 operating condition, particularly at cold start. If this is not possible, separate drain line must be laid.

To prevent the transmission of structure-borne noise, use elastic elements to decouple all connecting lines from all vibration-capable components (e.g., reservoir, frame parts).

Under all operating conditions, the drain line must flow into the reservoir below the minimum fluid level.

#### Notice

In certain installation positions, an influence on the adjustment or control can be expected. Gravity, dead weight and case pressure can cause minor characteristic shifts and changes in actuating time.

Кеу	
F	Filling/air bleeding
U	Bearing flushing / air bleed port
<b>T</b> <sub>1</sub> , <b>T</b> <sub>2</sub>	Drain port
SB	Baffle (baffle plate)
h <sub>t min</sub>	Minimum required immersion depth (200 mm)
h <sub>min</sub>	Minimum required distance to reservoir bottom (100 mm)

### Notice

Port **F** is part of the external piping and must be provided on the customer side to simplify the filling and air bleeding.

## Installation position

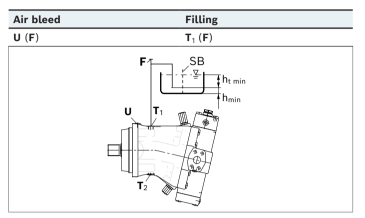
See the following examples 1 to 8.

Further installation positions are available upon request. Recommended installation positions: **1** and **2**  40 **A6VM series 63** | Axial piston variable motor Installation instructions

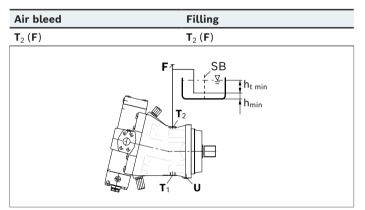
## Below-reservoir installation (standard)

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

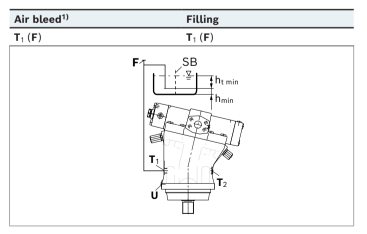
#### Installation position 1



#### Installation position 2

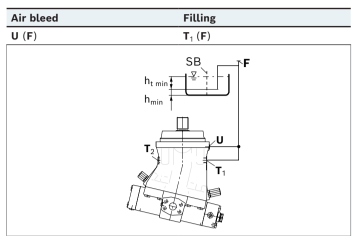


#### Installation position 3



1) Because complete air bleeding and filling are not possible in this position, the motor should be air bled and filled in a horizontal position before installation.

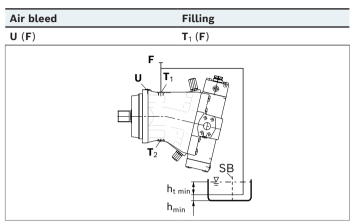
#### Installation position 4



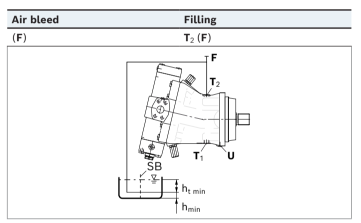
#### **Above-reservoir installation**

Above-reservoir installation means that the axial piston unit is installed above the minimum fluid level of the reservoir.

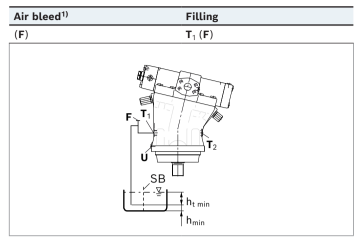
#### Installation position 5



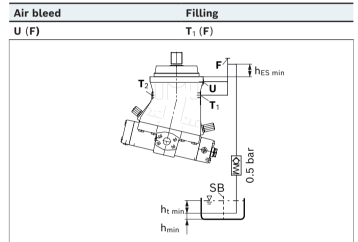
#### Installation position 6



#### Installation position 7



#### Installation position 8



#### Notice

To prevent the axial piston unit from draining, a height difference  $h_{ES\ min}$  of at least 25 mm to the mounting flange is required in installation position 8 Alternatively, a check valve (cracking pressure 0.5 bar) can be installed in the drain line to prevent the housing area from emptying.

Because complete air bleeding and filling are not possible in this position, the motor should be air bled and filled in a horizontal position before installation.

42 **A6VM series 63** | Axial piston variable motor Project planning notes

# **Project planning notes**

- The motor A6VM is designed to be used in open and closed circuits.
- The project planning, installation and commissioning of the axial piston unit requires the involvement of 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.
- For safety reasons, controls with beginning of control at V<sub>g min</sub> (e.g., HA) are not permissible for winch drives, e.g. anchor winches!
- Depending on the operating conditions of the axial piston unit (working pressure, fluid temperature), the characteristic curve may shift.
- Preservation: Our axial piston units are supplied as standard with preservation protection for a maximum of 12 months. If longer preservation 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 the instruction manual.
- Not all configuration variants of the product are approved for use in safety functions according to ISO 13849. Please consult the proper contact at Bosch Rexroth if you require reliability parameters (e.g., MTTF<sub>d</sub>) for functional safety.
- Depending on the type of control used, electromagnetic effects can be produced when using solenoids. When a direct current is applied, solenoids do not cause electromagnetic interference nor is their operation impaired by electromagnetic interference. Other behavior can result when a modulated direct current (e.g. PWM signal) is applied. Appropriate testing and measures should be taken by the machine manufacturer to ensure other components or operators (e.g. with pacemaker) are not affected by this potential.
- Please note the details regarding the tightening torques of port threads and other screw connections in the instruction manual.

- The pressure control (hydraulic or electronic) is not an adequate safeguard against pressure overload. Therefore, a pressure relief valve must be provided in the hydraulic system (integrated into the pump or externally in the system). In this connection, observe the technical limits of the pressure relief valve.
- Please note that a hydraulic system is an oscillating system. This can lead, for example, to the stimulation the natural frequency within the hydraulic system during operation at constant rotational speed over a long period of time. The frequency of the motor to be observed is 7 times the rotational speed frequency. This can be prevented, for example, with suitably designed hydraulic lines.
- Please note the details regarding the tightening torques of port threads and other screw connections in the instruction manual.
- ► The ports and fastening threads are designed for the p<sub>max</sub> permissible pressures of the respective ports, see the connection tables. 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 service ports and function ports are only intended to accommodate hydraulic lines.
- Please note that the series connection of motors and the operation under summation pressure affect the efficiency of the units.
- The control behavior of the motor can change slightly due to natural influences such as running-in or setting behavior over time. Calibration may be required.

# **Safety instructions**

- During and shortly after operation, there is a risk of burns 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. contaminated 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.

- In certain conditions, moving parts in high-pressure relief valves might get stuck in an undefined position due to contamination (e.g. contaminated hydraulic fluid). This can result in restriction or loss of load-holding functions in lifting winches. Therefore it is the machine and/or system manufacturers responsibility to make sure that the load can always be put in a safe mode if needed. Also, he needs to ensure that these measures are properly implemented.
- When using the axial piston motor in winch drives, make certain that the technical limit values are not exceeded under all operating conditions. If the axial piston motor is extremely overloaded (e.g. if the maximum permissible rotational speeds are exceeded during weighing of the anchor while the ship is in motion), the rotary group may be damaged and, in the worst case, the axial piston motor may burst. The machine manufacturer/system manufacturer is to undertake additional measures, up to and including encapsulation.

# **Related documentation**

## **Product-specific documentation**

Document type	Title	Document number
Data sheet	Speed sensor DSA, series 20	95126
	Speed sensor HDD	95135
	Technical Data for Torsional Vibration Calculation	90261
	Pressure relief valve, direct operated	25402
	Proportional pressure reducing valve	29281
	Storage and preservation of axial piston units	90312
	Storage and preservation of axial piston units	90312
Instruction manual	Axial piston plug-in motor A6VM series 63	91604-01-B

# **Documentation for hydraulic fluids**

Document type	Title	Document number
Data sheet	Hydraulic fluids based on mineral oils and related hydrocarbons	90220
	Environmentally acceptable hydraulic fluids	90221
	Rating of hydraulic fluids used in Rexroth hydraulic components (pumps and motors)	90235
	Bosch Rexroth Fluid Rating List for Rexroth hydraulic components (pumps and motors)	90245

#### **Bosch Rexroth AG**

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