Industrial Hydraulics

Linear Motion and Assembly Technologies

Pneumatics

Service Automation Mobile

Hydraulics



RA 91 604/02.04 replaces: 05.00

1/64

Axial Piston Variable Displacement Motor AA6VM (A6VM)

Open and closed circuits

Sizes 28 to 1000 Series 6 Sizes 28 to 200

Sizes 250 to 1000

Nominal pressure Maximum pressure Nominal pressure Maximum pressure

5800 psi (400 bar) 6500 psi (450 bar) 5100 psi (350 bar) 5800 psi (400 bar)

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Features

- Variable displacement axial piston motor of bent axis design for hydrostatic transmissions in open and closed circuits
- For use in mobile and stationary applications
- The wide control range enables the variable displacement motor to satisfy the requirement for high rotational speed and high torque.
- The displacement is continuously variable from Vg max to $V_{g min} = 0.$
- The output speed depends on the flow capacity of the pumps and the displacement of the motor.
- The torgue increases with the pressure differential between the high and low pressure side and with increasing displacement.
- Wide control range with hydrostatic transmissions
- Wide selection of regulating and control devices
- Cost savings as no need for shiftable gearboxes and possibility to use smaller pumps
- Rugged, compact bearing system with long service life
- High power density
- Favorable start-up efficiency
- Low moment of inertia
- Large swivel range



Ordering Code / Standard Program

Pressure fluid																		
Petroleum oil (no character)	, HFD for size	s 250	-1000	only in	n com	nbina	tion v	vith lo	ona-l	life be	arina	"L"						
HFB, HFC pressure fluid	Sizes 28 to								3		.9							
	Sizes 250 to					ation	with	lona-	life h	earing	ר" n "l ")		E	\neg	_			
Avial nicton unit	01203 200 1	28	55		107			-			-	0 100						
Axial piston unit	Varaian CAE	-	1 1	00		140	160	-					-	NI I	J			
Bent-axis type, variable	Version SAE	-	1)	1)	1	-	1)	1)	1	-		_	AA					
	Version ISO		1)	1)	1)	•	/	1)	1)		-		A6	V				
Drive shaft bearing						282	00 2	250	35	55	500	1000						
Standard bearing (no char	acter)											-						
Long-life bearing						-		•					L					
Operation mode																		
Motor (A6VE plug-in motor	r See RF 916	06)											M			-		
	, 000 112 010	00)																
Size	. 37	4 74		14.00		50	0.54		701	40.00	45.0			F 4	04.00	. .		
	in ³ /rev	1.71	3.34	_		.53	8.54	_	_	12.20	_	5 21.6	_	_	61.02	-		
	cm ³ /rev	28	55	80	1	07	140	16	60	200	250	355	5 50	00	1000			
Control device						28	55	80	107	140	160 2	200 25) 355	500	1000)		
Hydraulic control,	$\Delta p =$	145	psi (10) bar)	HD1	1						• •				HD1		
pilot pressure dependent	$\Delta p =$	365 p	osi (25	i bar)	HD2	2 •						• •				HD2		
			osi (35		HDS	_	-	_	_	_	_	- •	•		•	HD3		1
Hydraulic two-point contro			_ ,00		HZ	+_	1-	- 1	-	1_1		- •	•	•	•	HZ		1
				-	HZ1		-	-	-		•	• -	-	-	-	HZ1		
				-	HZ3	-	•	•	•	-	-		-	-	-	HZ3		
Electrical control, with					EP1		-		-		-		-	-		EP1		
	- 00 +- 000)	2)				_	•		•		•	• •						
proportional solenoid (size		-)			EP2	-	•	•	•	•	•	• •	•	•	•	EP2		
Electrical two-point control	Ι,				EZ1		-	-	-		•	• •				EZ1		
with solenoid					EZ2	_	-	-	-			• •			•	EZ2		
					EZ3	-				-	-		-	-	-	EZ3		
				24 V	EZ4	-				-	-		-	-	-	EZ4		
Automatic control, witho	out pressure rise)			HA1							• •				HA1		
high-pressure dependent with	pressure rise Δp	= 145	0 psi (1	00 bar)	HA2	2 •						• •				HA2		
Hydraulic control, speed d												-		-				
$p_{st}/p_{HD} = 3/100$, hydraul		tion v	alve		DA	-	-	-	-	-	-	- •			0	DA		
$p_{st}/p_{HD} = 5/100$, hydraul					DA1						•	• -	- 1	-	-	DA1		
	al travel direc			12 V	DA2	_	•	•	•	•	•	• -	+_	-	-	DA2		
	rical $V_{g max}$ swit				DAG	_					•	• -	+_	-	-	DA3		
$p_{st}/p_{HD} = 8/100$, hydraul				24 V	DA4	_		•		•	•	• -	-	-	-	DA4		
	al travel direc			12 V	DA		-	-	-	-	-	-			-	DA4 DA5		
							•		•	•	•	• -	-	-	-			
L	rical V _{g max} swit	cn		24 V	DAG						•	• -	-	-	-	DA6		
Pressure control (for HD, E						28	55	80	107	140	160 2	200 25) 355	500	1000)		1
without pressure control (r	no character)											• •						1
Pressure control direct												• •				D		1
direct, wit	th 2nd pressu	ire set	tting									 3) 	3)	3)	3)	E		
remotely	controlled					- 1	-	-	-	-	-	- •				G		
Overriding HA control (for		nlv)				-!	-		1									
without override (no charac		··y/																1
	5151/															Т		1
Hydraulic override					10.1		•	•	•		•	••		-	-			
Electrical override				-	12 V	_	•	•	•		•	-		-	-	U1		
					24 V	-	•	•	•	•	•	• -	-	-	-	U2		
Electrical override				-	12 V	-		•	•			• -	-	-	-	R1		
+ electrical travel direction	valve				24 V	′ ●						• -	-	-	-	R2		1
Series																		1
Series 6, Index 3																63		1
Direction of rotation																		1
when viewing shaft end, al	ternating															W		
Ţ						~~		-	40-		100	00.05			1000			
Setting range for displace						28	1	80		140		200 25	J 355	500	0001			
$V_{g \min} = 0$ to 0.8 $V_{g \max}$ (no cha						•	•	•	•		•	• -	-	-	-			
$V_{g \min} = 0$ to 0.4 $V_{g \max}$		V _{g max} =	= V _{g max}	to 0.8	Vg max	× –	-	-	-	-	-	- •		٠		1		
$V_{g \min} > 0.4 V_{g \max}$ to 0.8 $V_{g \max}$		V _{g max} =	= V _{g max}	to 0.8	$V_{g max}$	× –	-	-	-	-	-	- •				2		

¹) ISO-Version see RE 91604 ²) with proportional valve (sizes 250 to 1000) ³) supplied as standard with D version (sizes 250 to 1000) ⁴) please specify precise values for $V_{g min}$ and $V_{g max}$ in plain text when placing your order: $V_{g min} = ... \text{ cm}^3$, $V_{g max} = ... \text{ cm}^3$

	L				M				/	6	3	VV	-	V			
Pressure flui	id																
Axial piston	unit																
Transmission	n shaft bearing																
Operation m	ode																
Size																	
Control devic																	
Series/Index	K																
Direction of I	rotation																
Setting range	e for displacement																
Seals																	
FKM (fluor-c	caoutchouc)												V				
Shaft end		28	55	80	1		1 1	1		1		0 100					
ISO-Version	n (AA6VM) SAE-splined shaft		•	• -	•	-	•	•	•	-	-		S A				
	I shaft DIN 5480	•	-	-	-	-	-	-	-	-	-	_					
	ical shaft with key DIN 6885	-	-	-	-	-	-	-	-	•		-	P				
Mounting fla	/	-								-			<u> </u>				
	n SAE J744 – 2-bolt	-	-		-	-	-	-	-	-	-	_	С	;			
(AA6VM)	SAE J744 – 4-bolt	-		-		-				-	-	_	D)			
	ISO 3019-2 – 4-bolt		-	-	-	•	-	-	-	-	-	_	В				
(A6VM)	ISO 3019-2 - 8-bolt	-	-	-	-	-	-	-	-			-	H				
Service line				-	28	55	80				20	0 250	355	500	1	-	-
	Ports A, B: SAE rear		51	0	-	•			-	•	•	•	-	-	-	510	
(AA6VM)	(UN threads) Ports A, B: SAE side, opposite		52	7	-	•	•	•	-	•	•	•	-	-	-	517 520	-
	(UN threads)		52	7	-		•	•	-	•	•	•	-	-	-	520	-
	Port plate with pressure relief	valve.	37	0	-	-	-	•	_	-	-	-	-	-	-	370	-
	for fitting a counterbalance valve		38	0	-	•	•	•	•	•	_	-	-	-	-	380	1
ISO-Version			01	0		-	-	-		-	-	-				010]
(A6VM)	(metric threads)			7		-	-	-		-	-	-				017	
	Ports A, B: SAE side, opposite		02	0	•	-	-	-	•	-	-	-	•	•	•	020	-
	(metric threads)	1	. 15	7	•	-	-	-	•	-	-	-		•	•	027	-
Velvee	Ports A, B: SAE side, opposite	+ real	15	0	-	-	-	-	-	-	-	-				150	
Valves no valves			г	0	٦												
	g and boost pressure valve			7	1												
Speed meas					-	28	55	80	107	7 140) 1(60 20	0 25	0 35	5 50	0 1000)
<u> </u>	easurement (no character)																
	r speed measurement (ID)) _	_	_	_	D
	r speed measurement (HDD)					-	0			0			0) 0	0	F
Swivel angle																	
	ngle indicator (no character)					•	•	•	•	•				-		-	<u>.</u> ,
	swivel angle indicator					-	-	-	-	-	-	- -	-		-	_	V E
	al swivel angle indicator for solenoids (sizes 28 to 20	0.00	1,1 21				-	-		- 		- -	-	-		P ● HA.R	
r	T04-2P-EP04 injection molde			hidiro	oction	al aur	nchi	na di		EP1/		<u>z 1/2</u>	EZ3	/4 П	A.U.	па.К	. DA
2-pin	injection mold									-	+	0	-		-	-	
	with lead, with									•	+	•	•		•	•	
Hirschmann ac	ccording to DIN EN 175 301-803-A,									•	\uparrow	•	•		•	•	•
					- '		-				407	440	400	000	050	055 0	-00 40
Start of cont	rol							28	55	80	107	140	160	200	250	355 5	00 10

¹) only possible in combination with HD, EP, HA control

²) for sizes 250 to 1000, the DIN connector is a Hirschmann one as standard (no character)

³) under development for size 28

Pressure fluid

Before starting project planning, please refer to our data sheets RA 90220 (mineral oil), RA 90221 (environmentallyfriendly pressure fluids) and RA 90223 (HF pressure fluids) for detailed information regarding the choice of pressure fluids and conditions of use.

The AA6VM variable displacement motor is not suitable for use with HFA. If HFB, HFC and HFD or environmentally-friendly pressure fluids are being used, the constraints regarding technical data and seals mentioned in RA 90221 and RA 90223 must be observed.

If necessary, please contact us to discuss the type of pressure fluid you intend to use.

Viscosity range

We recommend that a viscosity (at operating temperature) for optimum efficiency and service life purposes of

 v_{opt} = optimum viscosity 80...170 SUS (16 to 36 mm²/s)

be chosen, taken the circulation temperature (closed circuit) and reservoir temperature (open circuit) into account.

Limits of viscosity range

The following values apply in extreme cases:

Sizes 28 to 200:

 $v_{min} = 42 \text{ SUS} (5 \text{ mm}^2/\text{s})$ short-term (t < 3 min) at max. permitted temperature of $t_{max} = +240^{\circ}\text{F} (+115^{\circ}\text{C}).$

 $v_{max} = 7400 \text{ SUS} (1600 \text{ mm}^2/\text{s})$ short-term (t < 3 min) on cold start (p < 435 psi / 30 bar, n ≤ 1000 rpm, t_{min} = -40°F / -40°C).

Sizes 250 to 1000:

 $v_{min} = 60 \text{ SUS} (10 \text{ mm}^2/\text{s})$ short-term (t < 3 min) at max. permitted leakage-oil temperature of t_{max} = +195°F (+90°C).

 $v_{max} = 4600 \text{ SUS} (1000 \text{ mm}^2/\text{s})$ short-term (t < 3 min) on cold start (p < 435 psi / 30 bar, n ≤ 1000 rpm, t_{min} = -13°F / -25°C).

Note that the maximum pressure fluid temperature must not be exceeded locally either (e.g. during storage).

Special measures are necessary at temperatures between $-13^{\circ}F$ and $-40^{\circ}F$ ($-25^{\circ}C$ and $-40^{\circ}C$). Please contact us.

See RE 90300-03-B for detailed information about use at low temperatures.

Selection chart



Details regarding the choice of pressure fluid

The correct choice of pressure fluid requires knowledge of the operating temperature in relation to the ambient temperature: in a closed circuit the circulation temperature, in an open circuit the reservoir temperature.

The pressure fluid should be chosen so that the viscosity in the operating temperature range is within the optimum area (v_{opt}) - the shaded area of the selection chart. We recommend that the higher viscosity class be selected in each case.

Example: At an operating temperature of 140°F (60°C), the viscosity classes VG 46 and VG 68 are within the optimum viscosity area ($v_{opt.}$, shaded field). In this case we would recommend

VG 68.

Please note: The leakage-oil temperature, which is affected by pressure and rotational speed, is always higher than the circulation temperature or reservoir temperature. At no point in the system must the temperature be higher than $240^{\circ}F$ ($115^{\circ}C$) for sizes 28 to 200 or $195^{\circ}F$ ($90^{\circ}C$) for sizes 250 to 1000.

If this cannot be achieved due to unusual operating parameters or high ambient temperatures, we recommend flushing of the case via port U or the use of a flushing and boost pressure valve (see page 55).

Filtering

The finer the filtering, the cleaner the fluid and the greater the service life of the axial piston unit.

To ensure proper function of the axial piston unit, the pressure fluid must have a cleanliness level of at least 20/18/15 according to ISO 4406.

At very high pressure fluid temperatures (195°F to max. 240°F / 90°C to max. 115°C, not permitted for sizes 250 to 1000), a cleanliness level of at least

19/17/14 according to ISO 4406 is required.

Please contact us if these cleanliness levels cannot be achieved.

Temperature range of shaft seal

The FKM shaft seal is suitable for case temperatures of -13° F to 240° F (- 25° C to $+115^{\circ}$ C) for sizes 28 to 200 and -13° F to 195° F (- 25° C to $+90^{\circ}$ C) for sizes 250 to 1000

Note:

A NBR shaft seal is necessary at temperatures below -13°F / -25°C (permitted temperature range: -40°F to 195°F / -40°C to +90°C). Please contact us.

Operational pressure range

Maximum pressure on port A or B (pressure data to DIN 24312)

for sizes 28 to 200

Nominal pressure p _N	5800 psi (400 bar)*
Maximum pressure p _{max}	6525 psi (450 bar)*
Total pressure (pressure A + pressure B) pmax	10150 psi (700 bar)
*) Size 80: p _N = 5100 psi (350 bar), p _{max} = 5800	psi (400 bar)

for sizes 250 to 1000

Nominal pressure p _N	_ 5100 psi (350 bar)
Maximum pressure p _{max}	5800 psi (400 bar)
Total pressure (pressure A + pressure B) pmax	10150 psi (700 bar)

Please note:

Sizes 28 to 200: At the shaft end **S** or **Z**, a nominal pressure of $p_N = 4570$ psi (315 bar) is permitted for the driven shaft end that is subjected to transverse bending (pinions, V-belts)!

Size 80: p_N = 2900 psi (200 bar). Please contact us. Sizes 250 to 1000: Please contact us.

In cases of pulsating loading above 4570 psi (315 bar), we recommend the version with splined shaft.

Direction of flow

Clockwise direction of rotation	Counterclockwise direction of rotation
A to B	B to A

Speed range

No limit to minimum speed n_{min} . If uniform motion is required, n_{min} must not be less than 50 rpm. See table on page 6 for maximum speed.

Long-Life bearing (sizes 250 to 1000)

For long service life and use with HF pressure fluids. Same external dimensions as motor with standard bearing. A long-life bearing can be retrofitted.

Flushing of bearing and case via port U recommended.

Flow (recommended)

Size		250	355	500	1000	
q _{v flow}	gpm	2.6	4.2	4.2	4.2	
	L/min	10	16	16	16	

Case drain pressure

The service life of the sealing ring is affected by the speed of the motor and the case drain pressure. The permitted loading with intermittent case drain pressure depends on the rotational speed (see chart). Short-term (t < 5 s) pressure spikes of up to 90 psi (6 bar) absolute are permitted.

The average permanent case drain pressure must not exceed 45 psi (3 bar) absolute.

The pressure in the case must be equal to or greater than the external pressure on the shaft seal.

The pure mechanical resistance to case pressure is approximately 290 psi (20 bar).

Sizes 28 to 200



Rotational speed n in rpm

Effect of case pressure on start of control

An increase in the case pressure has an effect on the following settings when control of the variable displacement motor begins: HA1T (sizes 28 to 200) increase

TIATT (SIZES 20 to 200)	Increase
HD, EP, HA, HA.T (sizes 250 to 1000):	increase
DA :	reduction

The start of control is set in the factory at a case pressure of $p_{abs} = 30 \text{ psi} (2 \text{ bar})$ for sizes 28 to 200 and $p_{abs} = 15 \text{ psi} (1 \text{ bar})$ for sizes 250 to 1000.

Table of values (theoretical values, ignoring η_{mh} and η_{v} ; values rounded)

Size			28	55	80	107	140	160	200	250	355	500	1000
Displacement 1)	V _{g max}	in ³	1.71	3.34	4.88	6.53	8.54	9.76	12.20	15.25	21.66	30.51	61.02
		cm ³	28.1	54.8	80	107	140	160	200	250	355	500	1000
	V _{g 0}	in ³	0	0	0	0	0	0	0	0	0	0	0
		cm ³	0	0	0	0	0	0	0	0	0	0	0
Rotational speed max.	n_{max} at $V_{g max}$	rpm	5550	4450	3900	3550	3250	3100	2900	2700	2240	2000	1600
(while adhering to max. permitted flow)	n_{max1} at $V_g < V_{g,1}$	rpm	8750	7000	6150	5600	5150	4900	4600	3600	2950	2650	2100
max. permitted now,	V _{g,1}	in ³	1.10	2.14	3.11	4.15	5.37	6.16	7.69	11.47	16.48	23.00	46.5
		cm ³	18	35	51	68	88	101	126	188	270	377	762
	$n_{max \ 0}$ at $V_{g \ 0}$	rpm	10450	8350	7350	6300	5750	5500	5100	3600	2950	2650	2100
Flow max.	<i>q_{V max}</i>	gpm	41	64	82	100	120	131	153	178	210	264	423
		L/min	156	244	312	380	455	496	580	675	795	1000	1600
Torque max.	T_{max} at $V_{g max}$ ²)	lb-ft	132	257	???	502	657	752	939	1026	1459	2054	4109
		Nm	179	349	509	681	891	1019	1273	1391	1978	2785	5571
Torsional rigidity		lb-ft/rad	266	516	848	1151	1545	1711	2146	2753	3756	6069	13832
		Nm/rad	360	700	1150	1560	2095	2320	2910	3733	5092	8228	18753
Mass moment of inertia	IJ	lbs-ft ²	0.033	0.100	0.190	0.301	0.491	0.600	0.838	1.448	2.420	4.224	13.05
around output shaft		kgm ²	0.0014	0.0042	0.0080	0.0127	0.0207	0.0253	0.0353	0.061	0.102	0.178	0.550
Filling capacity		L	0.5	0.75	1.2	1.5	1.8	2.4	2.7	3.0	5.0	7.0	16.0
Mass (approx.)	т	lbs	35	57	75	104	132	141	176	198	375	463	948
		kg	16	26	34	47	60	64	80	90	170	210	430

1) The minimum and maximum displacement are continuously variable, see model codes on page 2.

(default setting sizes 250 to 1000 unless specified in order: $V_{g min} = 0.2 \cdot V_{g max}$, $V_{g max} = V_{g max}$).

²) sizes 28 to 200: $\Delta p = 5800$ psi (400 bar); sizes 250 to 1000: $\Delta p = 5100$ psi (350 bar)

Minimum inlet pressure on service line port A(B)



To prevent damage to the variable displacement motor, there has to be a minimum inlet pressure in the inlet area. The minimum inlet pressure depends on the speed and swivel angle (displacement) of the variable displacement motor.

Please contact us if these conditions cannot be satisfied.

Permitted displacement in relation to rotational speed



Permissible transverse and axial forces on drive shaft

Size			28	55	80	107	140	160	200	250	355	500	1000
Transverse force, max 1)	F _{q max}	lbf	1280	2347		3434	4003	4568	5147	270 ²)	337 ²)	427 ²)	584 ²)
L ^F q –		Ν	5696	10440	13114	15278	17808	20320	22896	1200 ²)	1500²)	1900²)	2600²)
at distance of	a	in	0.49	0.59	0.69	0.79	0.89	0.89	0.98	1.61	2.07	2.07	2.66
(from shaft collar) 🕌 a 📮		mm	12.5	15	17.5	20	22.5	22.5	25	41	52.5	52.5	67.5
Axial force, max. ³)	– F _{ax max}	lbf	71	112	160	202	231	252	281	270	337	427	584
		Ν	315	500	710	900	1030	1120	1250	1200	1500	1900	2600
'ax +□	+ F _{ax max}	lbf	71	112	160	202	231	252	281	899	1124	1405	2248
		Ν	315	500	710	900	1030	1120	1250	4000	5000	6250	10000
	± F _{ax perm.} /bar	lbf/psi	0.07	0.12	0.15	0.18	0.21	0.23	0.26	4)	4)	4)	4)
	± F _{ax perm.} /psi	N/bar	4.6	7.5	9.6	11.3	13.3	15.1	17.0	4)	4)	4)	4)

¹) During intermittent operation (sizes 28 to 200).

2) When stopped or when axial piston unit working in pressureless conditions. Higher forces are permitted when under pressure. Please contact us.

³) Max. permissible axial force when stopped or when axial piston unit working in pressureless conditions.

4) Please contact us.

When considering the permissible axial force, the force-transfer direction must be taken into account.

= increase in service life of bearings - Fax max

+ Fax max = reduction in service life of bearings (avoid if at all possible)

Determining the size

Flow
$$q_V = \frac{V_g \cdot n}{231 \cdot \eta_v} \quad \text{gpm} \quad \left(q_V = \frac{V_g \cdot n}{1000 \cdot \eta_v} \quad L/\min\right)$$

Output speed n =
$$\frac{q_V \cdot 231 \cdot \eta_v}{V_g}$$
 rpm $\left(n = \frac{q_V \cdot 1000 \cdot \eta_v}{V_g}$ rpm $\right)$

Output torque T =
$$\frac{V_g \cdot \Delta p \cdot \eta_{mh}}{24 \cdot \pi}$$
 lb-ft $\left(T = \frac{V_g \cdot \Delta p \cdot \eta_{mh}}{20 \cdot \pi} Nm\right)$

Output power P =
$$\frac{2\pi \cdot T \cdot n}{33000} = \frac{q_V \cdot \Delta p \cdot \eta_t}{1714}$$
 HP

$$\left(\mathsf{P} = \frac{2\pi \cdot \mathsf{T} \cdot \mathsf{n}}{60000} = \frac{\mathsf{q}_{\mathsf{V}} \cdot \Delta \mathsf{p} \cdot \mathfrak{q}_{\mathsf{t}}}{600} \,\mathsf{kW}\right)$$

Displacement per revolution in in³ (cm³) Vg =

Differential pressure in psi (bar) Δp

Volumetric efficiency η_v

Mechanical-hydraulic efficiency η_{mh} =

 η_t Overall efficiency

Effect of transverse force Fq on the service life of the bearings

By selecting a suitable force-transfer direction of Fq, the stress on the bearing caused by the internal transmission forces can be reduced, thus achieving the optimum service life for the bearing. Recommended position of mating gear depending on direction of rotation. Examples:

Toothed gear output



HD - Hydraulic Control, Pilot Pressure Dependent

The pilot pressure dependent hydraulic system permits continuous control of the displacement according to the pilot pressure signal. The control is proportional to the pilot pressure present on port X.

Normal version:

- start of control at Vg max (max. torque, min. speed)
- end of control at V_{g min} (min. torque, max. permitted speed)

Please note:

- Maximum permitted pilot pressure: 1450 psi (100 bar)
- The required control oil is taken from the high pressure. Therefore, a Δp of at least 218 psi (15 bar) on the supply pressure is needed. If the Δp on the supply pressure is < 218 psi (15 bar) (e.g. when idle), an auxiliary pressure of at least 218 psi (15 bar) above the supply pressure must be applied on port G via an external check valve (valid for size 28...200, for size 250...1000 see page 11).
- Please state the required start of control in plain text when placing your order, e.g.: start of control at 145 psi (10 bar)

The following only applies to sizes 250 to 1000:

- The start of control and the HD characteristic are influenced by the pressure in the case. A rise in pressure in the case causes an increase in the start of control and a corresponding parallel movement of the performance curve (see page 5).
- Fluid will escape from port X at the rate of 0.08 gpm (0.3 l/min) due to internal leakage (operating pressure > pilot pressure). The actuation must be designed appropriately to ensure correct control pressure.

HD1: pilot pressure rise $\Delta p_{S} = 145$ psi (10 bar)

A rise in pilot pressure of 145 psi (10 bar) on port X causes a reduction in the displacement from $V_{g max}$ to 0 cm³ (sizes 28 to 200) or from $V_{g max}$ to 0.2 $V_{g max}$ (sizes 250 to 1000).

Start of control (setting range) ____ 30 - 290 psi (2 - 20 bar)



HD2: pilot pressure rise $\Delta p_s = 365 \text{ psi}$ (25 bar)

A rise in pilot pressure of 365 psi (25 bar) on port X causes a reduction in the displacement from $V_{g max}$ to 0 cm³ (sizes 28 to 200) or from $V_{g max}$ to 0.2 $V_{g max}$ (sizes 250 to 1000).

Start of control, setting range _____75 - 725 psi (5 - 50 bar)

Default setting: start of control at 145 psi (10 bar) end of control at 510 psi (35 bar)



HD3: pilot pressure rise $\Delta p_s = 508$ psi (35 bar)

A rise in pilot pressure of 508 psi (35 bar) on port X causes a reduction in the displacement from $V_{g max}$ auf 0.2 $V_{g max}$ (sizes 250 to 1000).

Start of control, setting range _____ 102 - 725 psi (7 - 50 bar)

Default setting: start of control at 145 psi (10 bar) end of control at 653 psi (45 bar)



HD - Hydraulic Control, Pilot Pressure Dependent

HD1, HD2, HD3:

Hydraulic control, pilot pressure dependent

Sizes 28 to 200







HD.D: pressure control, direct

The pressure control overlays the HD function. If the load moment or a reduction in the swivel angle of the motor causes the system pressure to rise, the motor will start to swivel to a greater angle when the pressure reaches the value set on the pressure control.

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

Setting range on pressure control valve:

Sizes 28 to 200	_1160 – 5800 psi (80 – 400 bar)
Sizes 250 to 1000	1160 – 5100 psi (80 – 350 bar)

Sizes 28 to 200







HD - Hydraulic Control, Pilot Pressure Dependent

HD.E: pressure control, direct with 2nd pressure setting

Sizes 28 to 200

Connecting an external pilot pressure to port G2 allows the pressure regulator setting to be overridden and a second pressure setting to be used.

Required pilot pressure on port G2:

Sizes 28 to 200 _____ $p_{St} = 290 - 725 \text{ psi} (20 - 50 \text{ bar})$

Please specify the 2nd pressure setting in plain text when placing your order.

Sizes 28 to 200



Sizes 250 to 1000 (HD.D)

Pressure control with 2nd pressure setting provided as standard with HD.D (see page 9).

Connecting an external pilot pressure to port G2 allows the pressure regulator setting to be overridden and a second pressure setting to be used.

Required pilot pressure on port G2:

Sizes 250 to 1000 _____ p_{St} ≥ 1450 psi (100 bar)

Please specify the 2nd pressure setting in plain text when placing your order.

HD.G: pressure control, remote

Sizes 250 to 1000

When the specified pressure is reached, the remote pressure control regulates the motor continuously up to the maximum displacement $V_{g max}$. A pressure relief valve (not in the scope of supply) controls the internal discharge stop valve. The pressure relief valve is separate from the motor and is connected to X3. If the pressure setpoint value is not reached, the valve is subjected to even pressure from both sides, in addition to the spring force, and remains closed. The pressure setpoint lies between 1160 and 5100 psi (80 and 350 bar). When this pressure relief valve opens and the pressure on the reservoir side of the spring reduces. The internal control valve switches and the motor swivels to maximum displacement $V_{q max}$.

The default value for the differential pressure on the control valve is 365 psi (25 bar). We recommend the following external pressure relief valve:

DBD 6 (hydraulic) to RE 25402

The max. line length must not exceed 6 ft (2 m).

Sizes 250 to 1000



HZ - Hydraulic Two-Point Control

Hydraulic two-point control allows the displacement to be set to $V_{g\,\text{min}}$ or $V_{g\,\text{max}}$ by switching the pilot pressure on port X on or off.

no pilot pressure \triangleq position at V_{g max}

pilot pressure switched > 145 psi (10 bar) \cong position at V_{g max} Normal version:

- start of control at Vg max (max. torque, min. speed)
- end of control at Vg min (min. torque, max. permitted speed)



Please note:

- Maximum permitted pilot pressure: 1450 psi (100 bar)
- Size 28...200:

The required control oil is taken from the high pressure. Therefore, a Δp of at least 218 psi (15 bar) on the supply pressure is needed. If the Δp on the supply pressure is < 218 psi (15 bar) (e.g. when idle), an auxiliary pressure of at least 218 psi (15 bar) above the supply pressure must be applied on port G via an external check valve.

Size 250...1000:

The required control oil is taken from the high pressure side. For this a minimum operating pressure of 218 psi (15 bar) is needed. If the operating pressure is < 218 psi (15 bar), an auxiliary pressure of at least 218 psi (15 bar) must be applied on port G via an external check valve.

The following only applies to sizes 250 to 1000:

 Fluid will escape from port X at the rate of 0.08 gpm (0.3 l/min) due to internal leakage (operating pressure > pilot pressure).

The actuation must be designed appropriately to ensure correct control pressure.

HZ1: Hydraulic two-point control

Sizes 28, 140, 160, 200



HZ3: Hydraulic two-point control

Sizes 55, 80, 107



HZ: Hydraulic two-point control



EP - Electrical Control With Proportional Solenoid

Electrical control using a proportional solenoid (sizes 28 to 200) or proportional valve (sizes 250 to 1000) permits continuous control of the displacement according to an electrical signal. The control is proportional to the applied electrical control current. In the case of sizes 250 to 1000, an external pressure of $p_{min} = 435 \text{ psi}$ (30 bar) is necessary for the control oil supply to port P ($p_{max} = 1450 \text{ psi}$ (100 bar)).

Normal version:

- start of control at V_{g max} (max. torque, min. speed)
- end of control at V_{g min} (min. torque, max. permitted speed)



Please note:

- The required control oil is taken from the high pressure, so a Δp of at least 218 psi (15 bar) on the supply pressure is needed. If the Δp on the supply pressure is < 218 psi (15 bar) (when idle), an auxiliary pressure of at least 218 psi (15 bar) above the supply pressure must be applied on port G via an external check valve (valid for size 28...200, for size 250...1000 see page 11).
- The start of control and the EP characteristic are influenced by the pressure in the case. A rise in pressure in the case causes an increase in the start of control and a corresponding parallel movement of the performance curve (sizes 250 to 1000, see page 5).

Technical data, solenoid in EP1, EP2	EP1	EP2							
Voltage	12 V (±20 %)	24 V (±20 %)							
Control current sizes 28 to 20 Control starts at V _{g max}	0 400 mA	200 mA							
Control ends at V _{g min}	1200 mA	600 mA							
Control current sizes 250 to 1000									
Control starts at V _{g max}	900 mA	450 mA							
Control ends at $V_{g min}$	1400 mA	700 mA							
Maximum current	1,54 A	0,77 A							
Nominal resistance (at 20°C)	5,5 Ω	22,7 Ω							
Dither frequency	100 Hz	100 Hz							
Operating time	100 %	100 %							
Degree of protection	see connector design, page 60								

The rate of control or limiting of the displacement (limiting the swiveling range) can be achieved electrically using the following control units:

- RC control unit (see RE 95200)
- PV proportional amplifier (see RE 95023)
- VT 2000 electrical amplifier, series 5X (see RE 29904) (for industrial application)

EP1, EP2: Electrical control with proportional solenoid

Sizes 28 to 200



EP1, EP2: Electrical control with proportional valve



EP - Electrical Control With Proportional Solenoid

EP.D: Electrical control with pressure control, direct

The pressure control overlays the EP function. If the load moment or a reduction in the swivel angle of the motor causes the system pressure to rise, the motor will start to swivel to a greater angle when the pressure reaches the value set on the pressure control.

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

Setting range on pressure-control valve:

Sizes 28 to 200 _____ 1160 - 5800 psi (80 - 400 bar)

Sizes 250 to 1000 _____ 1160 - 5100 psi (80 - 350 bar)

Sizes 28 to 200



EP.E: pressure control, direct with 2nd pressure setting

Sizes 28 to 200

Connecting an external pilot pressure to port G2 allows the pressure regulator setting to be overridden and a second pressure setting to be used.

Required pilot pressure on port G2:

Sizes 28 to 200_ _____ p_{St} = 290 - 725 psi (20 - 50 bar)

Please specify the 2nd pressure setting in plain text when placing your order.

Sizes 28 to 200



Sizes 250 to 1000 (EP.D)

Pressure control with 2nd pressure setting provided as standard with EP.D (see circuit diagram).

Connecting an external pilot pressure to port G2 allows the pressure regulator setting to be overridden and a second pressure setting to be used.

Required pilot pressure on port G2:

Sizes 250 to 1000 _____ $p_{St} \ge 1450 \text{ psi} (100 \text{ bar})$

Please specify the 2nd pressure setting in plain text when placing your order.

EP - Electrical Control With Proportional Solenoid

EP.G: Electrical control with pressure control, remote

Sizes 250 to 1000

When the specified pressure is reached, the remote pressure control regulates the motor continuously up to the maximum displacement $V_{g max}$. A pressure relief valve (not in the scope of supply) controls the internal discharge stop valve. The pressure relief valve is separate from the motor and is connected to X3.

If the specified pressure value is not reached, the valve is subjected to even pressure from both sides, in addition to the spring force, and remains closed. The pressure setpoint lies between 1160 and 5100 psi (80 and 350 bar). When this pressure is reached on the separate pressure relief valve, the limiter opens and the pressure on the reservoir side of the spring reduces. The internal control valve switches and the motor swivels to maximum displacement $V_{g\,max}$. The default value for the differential pressure on the control valve is 365 psi (25 bar). We recommend the following external pressure relief valve:

DBD 6 (hydraulic) to RE 25402

The max. line length must not exceed 6 ft (2 m).



EZ - Electrical Two-Point Control, With Solenoid

Electrical two-point control with a solenoid allows the displacement to be set to $V_{g\,\text{min}}$ or $V_{g\,\text{max}}$ by switching the electrical current to the solenoids on or off.

Please note:

- Size 28...200:

The required control oil is taken from the high pressure. Therefore, a Δp of at least 218 psi (15 bar) on the supply pressure is needed. If the Δp on the supply pressure is < 218 psi (15 bar) (e.g. when idle), an auxiliary pressure of at least 218 psi (15 bar) above the supply pressure must be applied on port G via an external check valve.

Size 250...1000:

The required control oil is taken from the high pressure side. For this a minimum operating pressure of 218 psi (15 bar) is needed. If the operating pressure is < 218 psi (15 bar), an auxiliary pressure of at least 218 psi (15 bar) must be applied on port G via an external check valve.

Technical data, solenoid in EZ1, EZ2	EZ1	EZ2	
Voltage	12 V (±20 %)	24 V (±20 %)	
Neutral position V _{g max}	de-energized	de-energized	
V _{g min} position	Current on	Current on	
Nominal resistance (at 20°C)	5.5 Ω	21.7 Ω	
Nominal output	26.2 W	26.5 W	
Active current, minimum requi	ired 1.32 A	0.67 A	
Operating time	100 %	100 %	
Degree of protection	see connector	design, page 60	

Technical data, solenoid in EZ3, EZ4	EZ3	EZ4
Voltage	12 V (±20 %)	24 V (±20 %)
Neutral position Vg max	de-energized	de-energized
V _{g min} position	Current on	Current on
Nominal resistance (at 20°C)	4.8 Ω	19.2 Ω
Nominal output	30 W	30 W
Active current, minimum requi	red 1.5 A	0.75 A
Operating time	100 %	100 %
Degree of protection	see connector	design, page 60

EZ1, EZ2: Electrical two-point control

Sizes 28, 140, 160, 200



EZ3, EZ4: Electrical two-point control

Sizes 55, 80, 107



EZ1, EZ2: Electrical two-point control



HA - Automatic Control, High-Pressure Dependent

In the case of automatic high-pressure dependent control, the displacement is set automatically according to the operating pressure.

The control unit measures the internal operating pressure at A or B (no control line required) and, when the pressure reaches the setpoint value of $V_{g\,min}$ set on the controller, swivels with increasing operating pressure to $V_{g\,max}$.

Normal version HA1, HA2:

Start of control at $V_{g min}$ (min. torque, max. speed) End of control at $V_{g max}$ (max. torque, min. speed)

Please note:

- For safety reasons, winch drives are not permitted with start of control at V_{g min} (default with HA).
- The required control oil is taken from the high pressure, so a Δp of at least 218 psi (15 bar) on the supply pressure is needed. If the Δp on the supply pressure is < 218 psi (15 bar) (when idle), an auxiliary pressure of at least 218 psi (15 bar) above the supply pressure must be applied on port G via an external check valve (valid for size 28...200, for size 250...1000 see page 11).

- The start of control and the HA characteristic are influenced by the pressure in the case. A rise in pressure in the case causes an increase in the start of control and a corresponding parallel movement of the performance curve. Only with HA1, HA2, HA.T (sizes 250 to 1000) and HA1T (sizes 28 to 200), see page 5.

 Fluid will escape from port X at the rate of 0.08 gpm (0.3 l/min) due to internal leakage (operating pressure > pilot pressure). The actuation must be designed appropriately to ensure correct control pressure.
 Only with HA.T control.

HA1: approximate with no pressure rise

A rise in operating pressure of $\Delta p \le 145$ psi (10 bar) causes an increase in the displacement from 0 cm³ to V_{g max} (sizes 28 to 200) or from 0.2 V_{g max} to V_{g max} (sizes 250 to 1000).

Start of control, setting range

Sizes 28 to 200_____ 1160 - 5100 psi (80 - 350 bar)

Sizes 250 to 1000 _____ 1160 - 4930 psi (80 - 340 bar)

Please state the required start of control in plain text when placing your order, e.g.: start of control at 4350 psi (300 bar)





HA - Automatic Control, High-Pressure Dependent

HA2: pressure rise $\Delta p = 1450 \text{ psi}$ (100 bar)

A rise in operating pressure of $\Delta p = 1450 \text{ psi} (100 \text{ bar})$ causes an increase in the displacement from 0 cm³ to V_{g max} (sizes 28 to 200) or from 0.2 V_{g max} to V_{g max} (sizes 250 to 1000).

Start of control, setting range

Sizes 28 to 200_____ 1160 - 5100 psi (80 - 350 bar)

Sizes 250 to 1000 _____ 1160 - 3600 psi (80 - 250 bar)

Please state the required start of control in plain text when placing your order, e.g.: start of control at 2900 psi (200 bar)



Sizes 28 to 200







HA - Automatic Control, High-Pressure Dependent (override)

HA.T: Hydraulic override of pressure setpoint

In the case of HA control, the start of control can be influenced by applying a pilot pressure to port X.

For each 14.5 psi (1 bar) of pilot pressure, the start of control is reduced by 247 psi (17 bar) for sizes 28 to 200 or 116 psi (8 bar) for sizes 250 to 1000.

Examples (sizes 28 to 200):

Start of control setting	4350 psi (300 bar)	4350 psi (300 bar)
Pilot pressure on port X	0 psi (0 bar)	145 psi (10 bar)
gives start of control at	4350 psi (300 bar)	1885 psi (130 bar)

If the override is only intended to set the max. displacement (motor swivels to $V_{g max}$), a maximum pilot pressure of 1450 psi (100 bar) is permitted.

Sizes 28 to 200





HA.U1, U2: Electrical override of pressure setpoint

With the HA control, high-pressure dependent control can be overridden by an electrical signal on a solenoid. In the case of an override, the variable displacement motor swivels to the maximum swivel angle.

The start of control can be set to between 1160 and 4350 psi (80 and 300 bar) (specify value in plain text when placing your order).

Technical data solenoid b (electrical override)	U1	U2	
Voltage	12 V (±20 %)	24 V (±20 %)	
No override	de-energized	de-energized	
Position at V _{g max}	Current on	Current on	
Nominal resistance (at 20°C)	4.8 Ω	19.2 Ω	
Nominal output	30 W	30 W	
Active current, minimum requi	ired 1.5 A	0.75 A	
Operating time	100 %	100 %	
Degree of protection	see connector design, page 6		

HA1U1, HA1U2: Sizes 28 to 200



HA2U1, HA2U2: Sizes 28 to 200



HA - Automatic Control, High-Pressure Dependent (override)

HA.R1, R2: Electrical override of pressure setpoint using electrical travel direction valve

With the HA control, high-pressure dependent control can be overridden by an electrical signal on solenoid b. In the case of an override, the variable displacement motor swivels to the maximum swivel angle.

The travel direction valve ensures that the preselected pressure outlet of the hydraulic motor always controls the swivel angle, even if the high pressure side changes (e.g. during a descent). This therefore prevents an undesirable swiveling of the variable displacement motor to a greater displacement.

Depending on the direction of rotation (direction of travel), the travel direction valve (see page 21) can be actuated through the compression spring or solenoid a.

Technical data, solenoid a		R1	R2		
(travel direction valve)					
Voltage		12 V (±20 %)	24 V (±20 %)		
Direction	Operating	Solenoid a			
of rotation	pressure in	I			
counter-clockwis	e B	actuated	actuated		
clockwise	А	de-energized	de-energized		
Nominal resistance (at 20°C)		5.5 Ω	21.7 Ω		
Nominal output	Nominal output		26.5 W		
Active current, minimum requi		red 1.32 A	0.67 A		
Operating time		100 % 100 %			
Degree of protection		see connector design, page			

Technical data, solenoid b (electrical override)	R1	R2	
Voltage	12 V (±20 %)	24 V (±20 %)	
No override	de-energized	de-energized	
Position at $V_{g max}$	Current on	Current on	
Nominal resistance (at 20°C)	4.8 Ω	19.2 Ω	
Nominal output	30 W	30 W	
Active current, minimum requi	ired 1.5 A	0.75 A	
Operating time	100 %	100 %	
Degree of protection	see connector	design, page 60	

HA1R1, HA1R2: Sizes 28 to 200



HA2R1, HA2R2: Sizes 28 to 200



DA - Hydraulic Control, Speed Dependent

The AA6VM (A6VM) variable displacement motor with speeddependent hydraulic control is best used for hydrostatic transmissions in combination with the AA4VG variable displacement pump with DA control.

The pilot pressure derived from the driving speed of the AA4VG variable displacement pump, together with the operating pressure, regulate the swivel angle of the hydraulic motor.

Increasing driving speed, i.e. rising pilot pressure, causes the motor to swivel to a lower displacement (lower torque, higher speed), depending on the operating pressure.

If the operating pressure rises above the value set on the controller, the motor swivels to a higher displacement (higher torque, lower speed).

The design of a drive with DA control must be carried out using the technical data relating to the AA4VG variable displacement pump with DA control.

Detailed Information can be obtained from our sales departments and on the Internet at www.boschrexroth.com/da-control.

Please note:

- The start of control and the DA characteristic are influenced by the pressure in the case. A rise in pressure in the case causes a drop in the start of control and a corresponding parallel movement of the performance curve (see page 5).

DA, DA1, DA4:

Hydraulic control, speed dependent with hydraulic travel direction valve

The travel direction valve is operated according to the direction of rotation (direction of travel) using the control pressures X_1 or X_2).

Direction of rotation	Operating pressure in	Pilot pressure in
clockwise	Α	X ₁
counter-clockwise	В	X ₂

Sizes 28 to 200





DA - Hydraulic Control, Speed Dependent

DA2, DA3, DA5, DA6:

Hydraulic control, speed dependent with electrical travel direction valve + electrical $V_{q max}$ switch

Depending on the direction of rotation (direction of travel), the travel direction valve can be actuated through the compression spring or solenoid a.

By connecting an electrical current to solenoid b, the controller can be overridden and the motor adjusted to max.

displacement (high torque, low speed) (so called "electrical $V_{g\,\text{max}}$ switch").

Technical data,		DA2, DA5	DA3, DA6	
solenoids a and	lb			
Voltage		12 V (±20 %)	24 V (±20 %)	
Direction	Operating	Solenoid a		
of rotation	pressure in			
counter-clockwis	e B	de-energized	de-energized	
clockwise	A	actuated	actuated	
Nominal resistance (at 20°C)		5.5 Ω	21.7 Ω	
Nominal output		26.2 W	26.5 W	
Active current, m	iinimum requii	red 1.32 A	0.67 A	
Operating time		100 %	100 %	
Degree of protection		see connector design, page 60		

Sizes 28 to 200



Electrical travel direction valve (for DA, HA.R)

The travel direction valve of the motor is switched using the 4/3 directional-control valve on the control unit of the driving pump. Usually, this provides trouble-free drivability of the driven machine.

However, with unfavorable operating parameters this can lead to undesired conditions (jerky, uncontrolled braking when switching the drive lever into neutral). The reason is that the travel direction valve of the motor operates as soon as the pump is in the neutral position, causing the motor controller to detect a braking pressure, which is then used to control the swivel angle.

To prevent this, the existing switching position on the travel direction valve must be retained while the pump is being put into the neutral position, i.e. an energized valve must remain energized. This can be done using the circuit shown below.



The motor should swivel more slowly than the pump. We therefore recommend that actuation be delayed by approximately 0.8s. This prevents too long a delay when reversing lightweight units.

DA2, DA3, DA5, DA6 control



HA1R., HA2R. control (see page 19)



Solenoid a on travel direction valve

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Unit Dimensions, Size 28 (ISO Version)

Hydraulic control, pilot pressure dependent HD1, HD2 Hydraulic two-point control HZ1

Service line ports A/B at side, opposite (02)



Shaft ends

Service line ports A/B at side,

Service line ports A/B at rear (01)

View Z



Z Splined shaft DIN 5480 W25x1.25x30x18x9g





> 1.77 1.77 (45) (45) 5.75 (146)

1) DIN 332 center hole

Ports

Ports				Tightening torque, max. 3)
А, В	Service line ports (high pressure series)	SAE J518,	3/4 in	
	Threaded fitting A/B	DIN 13	M10x1.5; 0.67 (17) deep	see safety instructions
T ₁	Leakage-oil port	DIN 3852	M18x1.5; 0.47 (12) deep	100 lb-ft (140 Nm)
T_2	Leakage fluid/oil drain ²)	DIN 3852	M18x1.5; 0.47 (12) deep	100 lb-ft (140 Nm)
X, X_1, X_3	Pilot pressure port	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
G	Port for synchronous control of several units and for remote charge pressure ²)	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
G_2	Port for 2nd pressure setting 2)	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
U	Flow port ²)	DIN 3852	M16x1.5; 0.47 (12) deep	70 lb-ft (100 Nm)
M ₁	Measuring port for charge pressure ²)	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
²) plugge	ed ³) note safety instructions,	page 62		

Unit Dimensions, Size 28 (ISO Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Hydraulic control, pilot pressure dependent, with pressure control, direct HD.D

Hydraulic control, pilot pressure dependent, with pressure control, direct and 2nd pressure setting HD.E









Electrical control (proportional solenoid) with pressure control, direct EP.D



Electrical control (proportional solenoid) with pressure control, direct and 2nd pressure setting EP.E



Unit Dimensions, Size 28 (ISO Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Electrical two-point control with solenoid EZ1, EZ2



Automatic control, high-pressure dependent and electric override HA1U1, HA2U2



Hydraulic control, speed dependent and hydraulic travel direction valve DA1, DA4



X₁, X₂ with 8B-ST threaded connection to DIN 2353-CL

Automatic control, high-pressure dependent HA1, HA2, and hydraulic override HA1T, HA2T



Automatic control, high-pressure dependent, electric override and elec. travel direction valve HA1R1, HA2R2



Hydraulic control, speed dependent, elec. travel direction valve and elec. $V_{g max}$ switch DA2, DA3, DA5, DA6



Unit Dimensions, Size 55 (SAE Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Service line ports A/B

at rear (51)

Hydraulic control, pilot pressure dependent HD1, HD2

Service line ports A/B at side, opposite (52)



Shaft ends

S Splined shaft 1 1/4in 14T 12/24DP 1) (SAE J744 - 32-4 (C))



View Z Service line ports A/B at side, opposite (52) 1.40 (35.5)



Ports

FUILS					Tightening torque, max. 3)
A, B	Service line port (high pressure series)	SAE J518,	3/4 in		
	Threaded fitting A/B	ISO 68	3/8 in -16 UNC-2B;	0.83 (21) deep	 see safety instructions
T ₁	Leakage-oil port	ISO 11926	1 1/16 in -12 UN-2B;	0.79 (20) deep	265 lb-ft (360 Nm)
T_2	Leakage fluid/oil drain ²)	ISO 11926	1 1/16 in -12 UN-2B;	0.79 (20) deep	o 265 lb-ft (360 Nm)
X	Pilot pressure port	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
G	Port for synchronous control of several units and for remote charge pressure ²)	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
G_2	Port for 2nd pressure setting 2)	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
U	Flow port ²)	ISO 11926	7/8 in -14 UNF-2B;	0.67 (17) deep	180 lb-ft (240 Nm)
M ₁	Measuring port for charge pressure ²)	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
1) ANSI I	B92.1a-1976, pressure angle 30°, flat root s	ide fit, tolerance	class 5 ²) plug	lged	³) note safety instructions, page 62

B

¹) ANSI B92.1a-1976, pressure angle 30°, flat root side fit, tolerance class 5

³) note safety instructions, page 62

Unit Dimensions, Size 55 (SAE Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Hydraulic control, pilot pressure dependent, with pressure control, direct HD.D

Hydraulic control, pilot pressure dependent, with pressure control, direct and 2nd pressure setting HD.E





Hydraulic control HZ3



Electrical control (proportional solenoid) with pressure control, direct EP.D



Electrical control with proportional solenoid EP1, EP2



Electrical control (proportional solenoid) with pressure control, direct and 2nd pressure setting EP.E



Unit Dimensions, Size 55 (SAE Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Electrical two-point control with solenoid EZ3, EZ4



Automatic control, high-pressure dependent and electric override HA1U1, HA2U2



Hydraulic control, speed dependent and hydraulic travel direction valve DA1, DA4



Automatic control, high-pressure dependent HA1, HA2, and hydraulic override HA1T, HA2T



HA1 and HA2, X closed HA1T and HA2T, X open

Automatic control, high-pressure dependent, electric override and elec. travel direction valve HA1R1, HA2R2



Hydraulic control, speed dependent, elec. travel direction valve and elec. $V_{g\,max}$ switch DA2, DA3, DA5, DA6



Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Unit Dimensions, Size 80 (SAE Version)

Hydraulic control, pilot pressure dependent HD1, HD2

Service line ports A/B at side, opposite (52)



Shaft ends

S Splined shaft 1 1/4in 14T 12/24DP ¹) (SAE J744 – 32-4 (C))



Service line ports A/B at side, opposite (52)





Ports

Ports					Tighten	ing torque, max. 3)
A, B	Service line port (high pressure series)	SAE J518,	1 in		-	
	Threaded fitting A/B	ISO 68	7/16 in -14 UNC-2B;	0.87 (22) deep	see safet	y instructions
T ₁	Leakage-oil port	ISO 11926	1 1/16 in -12 UN-2B;	0.79 (20) deep	265 lb-ft	(360 Nm)
T_2	Leakage fluid/oil drain ²)	ISO 11926	1 1/16 in -12 UN-2B;	0.79 (20) deep	140 Nm	
X	Pilot pressure port	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft	(80 Nm)
G	Port for synchronous control of several units and for remote charge pressure ²)	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft	(80 Nm)
G_{2}	Port for 2nd pressure setting 2)	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft	(80 Nm)
U	Flow port ²)	ISO 11926	7/8 in -14 UNF-2B;	0.67 (17) deep	180 lb-ft	(240 Nm)
M ₁	Measuring port for charge pressure ²)	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft	(80 Nm)
1) ANSI	B92.1a-1976, pressure angle 30°, flat root s	side fit, tolerance	class 5 ²) plug	ıged	³) note safety	instructions, page 62

Unit Dimensions, Size 80 (SAE Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Hydraulic control, pilot pressure dependent, with pressure control, direct HD.D

Hydraulic control, pilot pressure dependent, with pressure control, direct and 2nd pressure setting HD.E



Hydraulic control HZ3



Electrical control (proportional solenoid) with pressure control, direct EP.D









Electrical control (proportional solenoid) with pressure control, direct and 2nd pressure setting EP.E



Unit Dimensions, Size 80 (SAE Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Electrical two-point control with solenoid EZ3, EZ4



Automatic control, high-pressure dependent and electric override HA1U1, HA2U2



Hydraulic control, speed dependent and hydraulic travel direction valve DA1, DA4



Automatic control, high-pressure dependent HA1, HA2, and hydraulic override HA1T, HA2T



HA1 and HA2, X closed HA1T and HA2T, X open

Automatic control, high-pressure dependent, electric override and elec. travel direction valve HA1R1, HA2R2



Hydraulic control, speed dependent, elec. travel direction valve and elec. $V_{g\mbox{ max}}$ switch DA2, DA3, DA5, DA6



Unit Dimensions, Size 107 (SAE Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Hydraulic control, pilot pressure dependent HD1, HD2

Service line ports A/B at side, opposite (52)



Shaft ends

S Splined shaft 1 3/4in 13T 8/16DP 1) (SAE J744 - 44-4 (D))





Ports

FUILS					Tightening torque, max. 3)
A, B	Service line port (high pressure series)	SAE J518,	1 in		
	Threaded fitting A/B	ISO 68	7/16 in -14 UNC-2B;	0.87 (22) deep	see safety instructions
T ₁	Leakage-oil port	ISO 11926	1 1/16 in -12 UN-2B;	0.79 (20) deep	265 lb-ft (360 Nm)
T_2	Leakage fluid/oil drain ²)	ISO 11926	1 1/16 in -12 UN-2B;	0.79 (20) deep	265 lb-ft (360 Nm)
X	Pilot pressure port	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
G	Port for synchronous control of several units and for remote charge pressure ²)	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
G_2	Port for 2nd pressure setting ²)	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
U	Flow port ²)	ISO 11926	7/8 in -14 UNF-2B;	0.67 (17) deep	180 lb-ft (240 Nm)
M ₁	Measuring port for charge pressure ²)	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
1) ANSI	B92.1a-1976, pressure angle 30°, flat root s	side fit, tolerance	class 5 ²) plug	iged ^a	³) note safety instructions, page 62

¹) ANSI B92.1a-1976, pressure angle 30°, flat root side fit, tolerance class 5

Unit Dimensions, Size 107 (SAE Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Hydraulic control, pilot pressure dependent, with pressure control, direct HD.D

Hydraulic control, pilot pressure dependent, with pressure control, direct and 2nd pressure setting HD.E





Hydraulic control HZ3



Electrical control (proportional solenoid) with pressure control, direct EP.D



Electrical control with proportional solenoid EP1, EP2



Electrical control (proportional solenoid) with pressure control, direct and 2nd pressure setting EP.E



Unit Dimensions, Size 107 (SAE Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Electrical two-point control with solenoid EZ3, EZ4

Automatic control, high-pressure dependent HA1, HA2, and hydraulic override HA1T, HA2T



Automatic control, high-pressure dependent and electric override HA1U1, HA2U2



Hydraulic control, speed dependent and hydraulic travel direction valve DA1, DA4





HA1 and HA2, X closed HA1T and HA2T, X open

Automatic control, high-pressure dependent, electric override and elec. travel direction valve HA1R1, HA2R2



Hydraulic control, speed dependent, elec. travel direction valve and elec. $V_{g\mbox{ max}}$ switch DA2, DA3, DA5, DA6



Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Unit Dimensions, Size 140 (ISO Version)

Hydraulic control, pilot pressure dependent HD1, HD2 Hydraulic two-point control HZ1

Service line ports A/B at side, opposite (02)



Shaft ends

Splined shaft Ζ DIN 5480 W45x2x30x21x9g



1) DIN 332 center hole

Ports



A, B	Service line port (high pressure series)	SAE J518,	1 in		
	Threaded fitting A/B	DIN 13	M14x2; 0.75 (19)	deep see safet	y instructions
T ₁	Leakage-oil port	DIN 3852	M26x1.5; 0.63 (16)	deep 170 lb-ft	(230 Nm)
T_2	Leakage fluid/oil drain ²)	DIN 3852	M26x1.5; 0.63 (16)	deep 170 lb-ft	(230 Nm)
X, X_1, X_3	Pilot pressure port	DIN 3852	M14x1.5; 0.47 (12)	deep 60 lb-ft	(80 Nm)
G	Port for synchronous control of several	DIN 3852	M14x1.5; 0.47 (12)	deep 60 lb-ft	(80 Nm)
	units and for remote charge pressure ²)				
G_2	Port for 2nd pressure setting ²)	DIN 3852	M14x1.5; 0.47 (12)	deep 60 lb-ft	(80 Nm)
U	Flow port ²)	DIN 3852	M22x1.5; 0.55 (14)	deep 155 lb-ft	(210 Nm)
M ₁	Measuring port for charge pressure ²)	DIN 3852	M14x1.5; 0.47 (12)	deep 60 lb-ft	(80 Nm)
²) plugge	ed ³) note safety instructions,	page 62			

Tightening torque, max. 3)

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Unit Dimensions, Size 140 (ISO Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Hydraulic control, piloat pressure dependent, with pressure control HD.D

Hydraulic control, pilot pressure dependent, with pressure control, direct, with 2nd pressure setting HD.E









Electrical control (proportional solenoid) with pressure control, direct EP.D



Electrical control (proportional solenoid) with pressure control, remote EP.E



Unit Dimensions, Size 140 (ISO Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Electrical two-point control with solenoid EZ1, EZ2



Automatic control, high-pressure dependent and electric override HA1U1, HA2U2



Hydraulic control, speed dependent and hydraulic travel direction valve DA1, DA4



X1, X2 with 8B-ST threaded connection to DIN 2353-CL

Automatic control, high-pressure dependent HA1, HA2, and hydraulic override HA1T, HA2T



HA1 and HA2, X closed HA1T and HA2T, X open

Automatic control, high-pressure dependent, electric override and elec. travel direction valve HA1R1, HA2R2



Hydraulic control, speed dependent, elec. travel direction valve and elec. $V_{g\mbox{ max}}$ switch DA2, DA3, DA5, DA6


Unit Dimensions, Size 160 (SAE Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Hydraulic control, pilot pressure dependent HD1, HD2 Hydraulic two-point control HZ1

Service line ports A/B at side, opposite (52)



Shaft ends





Ports

А, В	Service line port (high pressure series)	SAE J518,	11/4 in			
	Threaded fitting A/B	ISO 68	1/2 in -13 UNC-2B;	0.75 (19) deep	see safet	y instructions
T ₁	Leakage-oil port	ISO 11926	1 1/16 in -12 UN-2B;	0.79 (20) deep	265 lb-ft	(360 Nm)
T_2^{i}	Leakage fluid/oil drain ²)	ISO 11926	1 1/16 in -12 UN-2B;	0.79 (20) deep	265 lb-ft	(360 Nm)
x	Pilot pressure port	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft	(80 Nm)
G	Port for synchronous control of several units and for remote charge pressure ²)	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft	(80 Nm)
G,	Port for 2nd pressure setting 2)	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft	(80 Nm)
U	Flow port ²)	ISO 11926	7/8 in -14 UNF-2B;	0.67 (17) deep	180 lb-ft	(240 Nm)
M_1	Measuring port for charge pressure ²)	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft	(80 Nm)
¹) ANS	I B92.1a-1976, pressure angle 30°, flat root s	side fit, tolerance	class 5 ²) plug	jged	³) note safety	instructions, page 62

Tightening torque, max. 3)

Unit Dimensions, Size 160 (SAE Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Hydraulic control, pilot pressure dependent, with pressure control, direct HD.D

Hydraulic control, pilot pressure dependent, with pressure control, direct and 2nd pressure setting HD.E









Electrical control (proportional solenoid) with pressure control, direct EP.D



Electrical control (proportional solenoid) with pressure control, direct and 2nd pressure setting EP.E



Unit Dimensions, Size 160 (SAE Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Electrical two-point control with solenoid EZ1, EZ2



Automatic control, high-pressure dependent and electric override HA1U1, HA2U2



Hydraulic control, speed dependent and hydraulic travel direction valve DA1, DA4



Automatic control, high-pressure dependent HA1, HA2, and hydraulic override HA1T, HA2T



HA1 and HA2, X closed HA1T and HA2T, X open

Automatic control, high-pressure dependent, electric override and elec. travel direction valve HA1R1, HA2R2



Hydraulic control, speed dependent, elec. travel direction valve and elec. $V_{g\mbox{ max}}$ switch DA2, DA3, DA5, DA6



Unit Dimensions, Size 200 (SAE Version)

Hydraulic control, pilot pressure dependent HD1, HD2 Hydraulic two-point control HZ1

Service line ports A/B at side, opposite (52)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).



Shaft ends

S Splined shaft 2in 15T 8/16DP ¹) Similar to SAE J744 – 50-4 (F) Length (2.64 in) deviats from standard (3.125 in)





Ports

FUILS					Tightening torque, max. ³)
A, B	Service line port (high pressure series)	SAE J518,	11/4 in		
	Threaded fitting A/B	ISO 68	1/2 in -13 UNC-2B;	0.75 (19) deep	see safety instructions
T ₁	Leakage-oil port	ISO 11926	1 1/16 in -12 UN-2B;	0.79 (20) deep	265 lb-ft (360 Nm)
T ₂	Leakage fluid/oil drain ²)	ISO 11926	1 1/16 in -12 UN-2B;	0.79 (20) deep	265 lb-ft (360 Nm)
Х	Pilot pressure port	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
G	Port for synchronous control of several	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
	units and for remote charge pressure ²)				
G_2	Port for 2nd pressure setting ²)	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
U	Flow port ²)	ISO 11926	7/8 in -14 UNF-2B;	0.67 (17) deep	180 lb-ft (240 Nm)
M ₁	Measuring port for charge pressure ²)	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
¹) ANSI	B92.1a-1976, pressure angle 30°, flat root s	side fit, tolerance	class 5 ²) plug	gged :	³) note safety instructions, page 62

Unit Dimensions, Size 200 (SAE Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Hydraulic control, pilot pressure dependent, with pressure control, direct HD.D

Hydraulic control, pilot pressure dependent, with pressure control, direct and 2nd pressure setting HD.E









Electrical control (proportional solenoid) with pressure control, direct EP.D



Electrical control (proportional solenoid) with pressure control, direct and 2nd pressure setting EP.E



Unit Dimensions, Size 200 (SAE Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Electrical two-point control with solenoid EZ1, EZ2



Automatic control, high-pressure dependent and electric override HA1U1, HA2U2

 M_1

14.65 (372)

M₁

5.63 (143)

(275)

10.83





HA1 and HA2, X closed HA1T and HA2T, X open

Automatic control, high-pressure dependent, electric override and elec. travel direction valve HA1R1, HA2R2



Hydraulic control, speed dependent, elec. travel direction valve and elec. V_{g max} switch DA2, DA3, DA5, DA6



Hydraulic control, speed dependent and hydraulic travel direction valve DA1, DA4



Unit Dimensions, Size 250 (SAE Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Hydraulic control, control-pressure dependent HD1, HD2, HD3 Hydraulic two-point control HZ

Service line ports A/B at side, opposite (52)



View Z



Service line ports A/B at rear (51)



Unit Dimensions, Size 250 (SAE Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Shaft ends



Ports

Ports					Tightening torque, max. ³)
A, B	Service line port (high pressure series)	SAE J518,	11/4 in		
	Threaded fitting A/B	ISO 68	1/2 in -13 UNC-2B;	0.75 (19) deep	see safety instructions
T ₁	Leakage-oil port	ISO 11926	7/8 in -14 UNF-2B;	0.67 (17) deep	180 lb-ft (240 Nm)
T ₂	Leakage fluid/oil drain ²)	ISO 11926	7/8 in -14 UNF-2B;	0.67 (17) deep	180 lb-ft (240 Nm)
X, X_1, X_2	Pilot pressure port	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
X ₃	Port for remote control valve	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
P	Connection for control oil supply	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
G	Port for synchronous control of several	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
	units and for remote charge pressure ²)				
G_2	Port for 2nd pressure setting ²)	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
U	Flow port ²)	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
М	Measuring port for charge pressure ²)	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
M _A , M _B	Measuring port for operating pressure ²)	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
M _{St}	Measuring port for pilot pressure ²)	ISO 11926	9/16 in -18 UNF-2B;	0.51 (13) deep	60 lb-ft (80 Nm)
1) ANSI E	392.1a-1976, pressure angle 30°, flat root s	ide fit, tolerance	class 5 ²) plug	jged	³) note safety instructions, page 62

Unit Dimensions, Size 250 (SAE Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Hydraulic control, pilot pressure dependent, with pressure control, direct HD.D, remote control HD.G



HD.D with G_2 , without X_3 ; HD.G with X_3 , without G_2

Electrical control (proportional valve) with pressure control, direct EP.D. remote EP.G



Automatic control, high-pressure dependent HA1, HA2, with hydraulic override HA1T, HA2T



HA1 and HA2, X closed; HA1T and HA2T, X open

Electrical control with proportional valve EP1, EP2







Hydraulic control, speed dependent DA



Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

10.63 (270)

Unit Dimensions, Size 355 (ISO Version)

Hydraulic control, pilot pressure dependent HD1, HD2, HD3 Hydraulic two-point control HZ

Service line ports A/B at side, opposite (02)



Unit Dimensions, Size 355 (ISO Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Shaft ends



1) DIN 332 center hole

Ports

Ports				Tightening torque, max. 3)
A, B	Service line port (high pressure series)	SAE J518,	11/2 in	
A ₁ ,B ₁	Additional service line ports for plate 15	SAE J518,	11/2 in	
., .	Threaded fitting A/B	DIN 13	M16x2; 0.94 (24) deep	see safety instructions
T ₁	Leakage-oil port	DIN 3852	M33x2; 0.71 (18) deep	400 lb-ft (540 Nm)
T ₂	Leakage fluid/oil drain ²)	DIN 3852	M33x2; 0.71 (18) deep	400 lb-ft (540 Nm)
X, X_1, X_2	Pilot pressure port	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
X ₃	Port for remote control valve	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
P	Connection for control oil supply	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
G	Port for synchronous control of several	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
	units and for remote charge pressure ²)			
G_2	Port for 2nd pressure setting ²)	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
U	Flow port ²)	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
Μ	Measuring port for charge pressure ²)	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
M _A , M _B	Measuring port for operating pressure ²)	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
M _{St}	Measuring port for pilot pressure ²)	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
²) plugge	³) note safety instructions, page	ge 62		

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Unit Dimensions, Size 355 (ISO Version)

Hydraulic control, pilot pressure dependent, with pressure control, direct HD.D, remote control HD.G



HD.D with G_2 , without X_3 ; HD.G with X_3 , without G_2

Electrical control (proportional valve) with pressure control, direct EP.D, remote EP.G



EP.D with G₂, without X₃; EP.G with X₃, without G₂

Automatic control, high-pressure dependent HA1, HA2, with hydraulic override HA1T, HA2T



HA1 and HA2, X closed; HA1T and HA2T, X open

Electrical control with proportional valve EP1, EP2



Electrical two-point control with solenoid EZ1, EZ2



Hydraulic control, speed dependent DA



Unit Dimensions, Size 500 (ISO Version)

Hydraulic control, pilot pressure dependent HD1, HD2, HD3 Hydraulic two-point control HZ

Service line ports A/B at side, opposite (02)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).





Unit Dimensions, Size 500 (ISO Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Shaft ends



1) DIN 332 center hole

Ports

Ports				Tightening torque, max. 3)
A, B	Service line port (high pressure series)	SAE J518,	11/2 in	
A ₁ ,B ₁	Additional service line ports for plate 15	SAE J518,	11/2 in	
., .	Threaded fitting A/B	DIN 13	M16x2; 0.94 (24) deep	see safety instructions
T ₁	Leakage-oil port	DIN 3852	M33x2; 0.71 (18) deep	400 lb-ft (540 Nm)
T ₂	Leakage fluid/oil drain ²)	DIN 3852	M33x2; 0.71 (18) deep	400 lb-ft (540 Nm)
X, X_1, X_2	Pilot pressure port	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
X ₃	Port for remote control valve	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
P	Connection for control oil supply	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
G	Port for synchronous control of several	DIN 3852	M18x1.5; 0.47 (12) deep	100 lb-ft (140 Nm)
	units and for remote charge pressure ²)			
G_2	Port for 2nd pressure setting ²)	DIN 3852	M18x1.5; 0.47 (12) deep	100 lb-ft (140 Nm)
U	Flow port ²)	DIN 3852	M18x1.5; 0.47 (12) deep	100 lb-ft (140 Nm)
Μ	Measuring port for charge pressure ²)	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
M _A , M _B	Measuring ports, operating pressure ²)	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
M _{St}	Measuring port for pilot pressure ²)	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
²) plugge	ed ³) note safety instructions, pa	ge 62		

Unit Dimensions, Size 500 (ISO Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Hydraulic control, pilot pressure dependent, with pressure control, direct HD.D, remote control HD.G



HD.D with G_2 , without X_3 ; HD.G with X_3 , without G_2

Electrical control (proportional valve) with pressure control, direct EP.D. remote EP.G



Automatic control, high-pressure dependent HA1, HA2,

with hydraulic override HA1T, HA2T



HA1 and HA2, X closed; HA1T and HA2T, X open

Electrical control with proportional valve EP1, EP2







Hydraulic control, speed dependent DA



Unit Dimensions, Size 1000 (ISO Version)

Hydraulic control, pilot pressure dependent HD1, HD2, HD3 Hydraulic two-point control HZ

Service line ports A/B at side, opposite (02), at side, opposite + at rear (15)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).





Unit Dimensions, Size 1000 (ISO Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Shaft ends



1) DIN 332 center hole

Ports

Ports				Tightening torque, max. 3)
A, B	Service line port (high pressure series)	SAE J518,	2 in	
A ₁ B ₁	Additional service line ports for plate 15	SAE J518,	2 in	
., .	Threaded fitting A/B	DIN 13	M20x2.5; 0.94 (24) deep	see safety instructions
T ₁	Leakage-oil port	DIN 3852	M42x2; 0.79 (20) deep	530 lb-ft (720 Nm)
T_2	Leakage fluid/oil drain 2)	DIN 3852	M42x2; 0.79 (20) deep	530 lb-ft (720 Nm)
X, X_1, X_2	Pilot pressure port	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
X ₃	Port for remote control valve	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
P	Port for control oil supply	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
G	Port for synchronous control of several	DIN 3852	M18x1.5; 0.47 (12) deep	100 lb-ft (140 Nm)
	units and for remote charge pressure ²)			
G_2	Port for 2nd pressure setting ²)	DIN 3852	M18x1.5; 0.47 (12) deep	100 lb-ft (140 Nm)
U	Flow port ²)	DIN 3852	M18x1.5; 0.47 (12) deep	100 lb-ft (140 Nm)
Μ	Measuring port for charge pressure ²)	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
M _A , M _B	Measuring ports, operating pressure ²)	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
M _{St}	Measuring port for pilot pressure 2)	DIN 3852	M14x1.5; 0.47 (12) deep	60 lb-ft (80 Nm)
²) plugge	³) note safety instructions, pa	ge 62		

Unit Dimensions, Size 1000 (ISO Version)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).





HD.D with G₂, without X₃; HD.G with X₃, without G₂

Electrical control (proportional valve) with pressure control, direct EP.D. remote EP.G



Automatic control, high-pressure dependent HA1, HA2, with hydraulic override HA1T, HA2T



HA1 and HA2, X closed; HA1T and HA2T, X open

Electrical control with proportional valve EP1, EP2







Hydraulic control, speed dependent DA (under development)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Flushing and Boost Pressure Valve

The flushing and boost pressure valve is used to remove heat from the closed circuit and to ensure that a minimum charge pressure is present (opening pressure 230 psi/16 bar, fixed; note when setting primary valve). A side effect is flushing of the case.

Warm pressure fluid is removed from the relevant low pressure side into the motor case. This is then fed into the reservoir, together with the leakage fluid. The pressure fluid drawn out of the closed circuit in this way has to be replaced by cooled oil that is pumped in by the charge pump.

In the open circuit, the flushing and boost pressure valve is used solely to flush the case from the return line.

The valve is fitted to the variable displacement motor (or integrated into the servo unit, depending on the type of control and the size).

Orifices can be used to adjust the flow as required.

Standard flow at low pressure $\Delta p_{ND} = 365 \text{ psi} (25 \text{ bar})$						
Size	Quantity	Mat. no. of orifice				
28, 55	0.9 gpm (3.5 l/min)	R909651766				
80	1.3 gpm (5 l/min)	R909419695				
107	2.1 gpm (8 l/min)	R909419696				
140, 160, 200	2.6 gpm (10 l/min)	R909419697				
250	2.6 gpm (10 l/min)	On request				
355-1000	4.2 gpm (16 l/min)	On request				

For sizes 28 to 200, orifices for flows of 1.3 - 2.6 gpm (3.5 - 10 l/min) can be supplied. In the case of non-standard flows, please specify the orifice you require when placing your order.

Sizes 28 to 200







Sizes 28 to 200



Size		A1	A2	A3	A4
A6VM	28	8.43 (214)	4.92 (125)	6.34 (161)	-
	140	12.64 (321)	6.06 (154)	8.58 (218)	-
AA6VM	55	10.51 (267)	5.24 (133)	6.93 (176)	10.24 (260)
	80	11.69 (297)	5.59 (142)	7.60 (193)	10.94 (278)
	107	12.60 (320)	5.67 (144)	7.87 (200)	11.85 (301)
	160	14.17 (360)	6.06 (154)	8.66 (220)	-
	200	14.84 (377)	6.30 (160)	9.09 (231)	-

Sizes 250 to 1000



Size		A1	A2
AA6VM	250	15.71 (399)	17.48 (444)
A6VM	355	15.63 (397)	17.56 (446)
	500	17.32 (440)	19.84 (504)
	1000	21.73 (552)	24.76 (629)

Counterbalance Valve BVD (sizes 55 to 160)

Function

Driving/winch counterbalance valves prevent the motor speeding up out of control during descents/load reduction and consequently cavitation of axial piston motors operating in an open circuit. Cavitation occurs in axial piston motors as soon as the speed from the drive element on the outside exceeds the speed governed by the incoming flow volume.

Please note

- BVD counterbalance valve must be specified explicitly in the order. We recommend ordering the counterbalance valve and the motor as a set. Ordering example: AA6VM80HA1T/63W-VSC380A + BVD20F27S/41B-V03K16D0400S12
- For safety reasons, winch drive are forbidden with start of control at Vg min (e.g. HA)!
- The counterbalance valve does not replace the mechanical service brake and parking brake.
- Note the detailed information about the BVD counterbalance valve contained in RE 95522

Driving counterbalance valve BVD..F

Version with start of control at V_{g min} (standard for HA).

Example of application

- Transmission on wheeled excavators

- Typical applications
- Winch gears in cranes
- Slew gears in excavator crawlers

Winch counterbalance valve BVD..W

Version with start of control at V_{g min} (standard for HD, EP).

Example circuit diagram for transmission on wheeled excavators AA6VM80HA1T/63W-VSC380A + BVD20F27S/41B-V03K16D0400S12



Example circuit diagram for winch gears in cranes AA6VM80HD1D/63W-VSC380B + BVD20W27L/41B-V01K00D0600S00



Counterbalance Valve BVD (sizes 55 to 160)

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Unit dimensions

AA6VM to HA



(A)A6VM	Counterbala	ince valve		Dime	ensions								
SizePlate	Туре	Conn. A, B	Conn. S	A1	A2	A3	A4	A5	A6	A7	A8	A9	A10
55 38	BVD 20 17	3/4 in	M22x1.5;0.55 (14) deep	13.19	12.83	5.63	1.97	3.86	5.47	2.95	8.74	13.78	1.97
				(335)	(326)	(143)	(50)	(98)	(139)	(75)	(222)	(350)	(50)
80 38	BVD 20 27	1 in	M22x1.5;0.55 (14) deep	14.33	13.98	5.83	2.17	3.86	5.47	2.95	8.74	14.92	1.81
				(364)	(355)	148	55	(98)	(139)	(75)	(222)	(379)	(46)
107 37	BVD 20 28	1 in	M22x1.5; 0.55 (14) deep	15.51	15.16	5.98	2.32	3.86	5.47	3.31	9.21	16.10	1.61
				(394)	(385)	(152)	(59)	(98)	(139)	(84)	(234)	(409)	(41)
107 38	BVD 25 38	1 1/4 in	M27x2; 0.63 (16) deep	16.22	15.83	6.50	2.48	4.74	6.89	3.31	9.37	16.81	2.20
				(412)	(402)	(165)	(63)	(120.5)	(175)	(84)	(238)	(427)	(56)
140 38	BVD 25 38	1 1/4 in	M27x2; 0.63 (16) deep	16.18	15.79	6.61	2.64	4.74	6.89	3.31	9.37	17.56	2.09
				(411)	(401)	(168)	(67)	(120.5)	(175)	(84)	(238)	(446)	(53)
160 38	BVD 25 38	1 1/4 in	M27x2; 0.63 (16) deep	17.68	17.28	6.69	2.68	4.74	6.89	3.31	9.37	18.27	2.01
				(449)	(439)	(170)	(68)	(120.5)	(175)	(84)	(238)	(464)	(51)
250 08	On request												

Fastening the counterbalance valve

When delivered, the counterbalance valve is fastened to the motor by 2 tacking bolts. Do not remove the tacking bolts when attaching the working lines. If the counterbalance valve and motor are delivered separately, the counterbalance valve must first be fastened to the motor port plate using the tacking bolts provided. In both cases, the final fastening of the counterbalance valve to the motor is done using the threaded connection of the working lines, e.g. using SAE flanges. A total of 6 bolts with thread lengths B1+B2+B3 and 2 bolts with thread lengths B3+B4 will be required.

When tightening the bolts, it is vital that the sequence (1 to 8) as shown in the diagram is adhered to and carried out in two phases. In the first phase the bolts should be tightened to 50% of their tightening torque before being tightened to maximum tightening torque in a second phase (see table below).

Thread	Property class	Tightening torque
M10	10.9	55 lb-ft (75 Nm)
M12	10.9	95 lb-ft (130 Nm)
M14	10.9	150 lb-ft (205 Nm)



1) Flange, e.g. SAE flange

SizePlate	5538	8038 10737	107. 140. 16038
B1 ²)	M10x1.5	M12x1.75	M14x2
	0.67 (17) deep	0.59 (15) deep	0.75 (19) deep
B2	2.68 (68)	2.68 (68)	3.35 (85)
B3		customer-specific	
B4	M10x1.5	M12x1.75	M14x2
	0.59 (15) deep	0.63 (16) deep	0.75 (19) deep

2) minimum reach required 1 x DIA (Ø)

AA6VM to HD and AA6VM to EP

Before finalising your design, please request a certified drawing.

Speed Measurement (sizes 28 to 200)

The (A)A6VM...D and (A)A6VM...F ("prepared for speed measurement") versions have teeth on the drive shaft.

The rotating, toothed shaft generates a signal in proportion to the speed. The signal is picked up by a sensor and forwarded for evaluation.

The sensor is screwed into (inductive speed sensor ID) or flanged onto (Hall effect speed sensor HDD) the upper leakage-oil port T_1 (sizes 28 to 200). The spacerring (sizes 28 to 107) or thread reducing adapter (sizes 140 to 200) required for the inductive speed sensor is supplied with the sensor. For the sizes 55, 80, 107, 160 and 200 the port T is equipped with an adapter piece (M18x1.5) for the installation of the inductive speed sensor ID.

We recommended ordering the speed sensor and motor as a set. Suitable sensors:

- Inductive speed sensor ID (see RE 95130) version "D"
- Hall-effect speed sensor HDD (see RE 95135) version "F"

On units employing speed measurement, port T₂ must be used to drain the leakage-oil (sizes 28 to 200).

AA6VM 28...200 EP



Dimensions in inches and (millimeters). Hall-effect speed sensor HDD





Inductive speed sensor ID





the mating connector: min. 0.51 in (13 mm)

Size			28	55	80	107	140	160	200	
Sensor selection				IDR 18/20 – L250				IDR 18/20 - L400		
	Type designation			HDD.L16/20						
Number of teeth		40	54	58	67	72	75	80		
HDD	Α	Insertion depth (tolerance \pm 0.1)	0.63	0.63	0.63	0.63	0.63	0.63	0.63	
		·	(16)	(16)	(16)	(16)	(16)	(16)	(16)	
	В	Contact surface	2.31	2.86	3.02	3.37	3.57	3.69	3.88	
			(58.6)	(72.6)	(76.6)	(85.6)	(90.6)	(93.6)	(98.6)	
	С		3.82	4.37	4.53	4.88	5.08	5.20	5.39	
			(97)	(111)	(115)	(124)	(129)	(132)	(137)	
ID:	Α	Insertion depth (tolerance \pm 0.1)	0.69	0.69	0.69	0.69	0.96	0.96	0.96	
			(17.5)	(17.5)	(17.5)	(17.5)	(24.5)	(24.5)	(24.5)	
	В	Contact surface	2.36	2.91	3.07	3.43	3.90	4.02	4.21	
			(60)	(74)	(78)	(87)	(99)	(102)	(107)	
	С	without mating connector	4.72	5.28	5.43	5.79	6.18	6.30	6.50	
			(120)	(134)	(138)	(147)	(157)	(160)	(165)	
	C1	with 90° mating connector	6.89	7.44	7.60	7.95	8.35	8.46	8.66	
	-		(175)	(189)	(193)	(202)	(212)	(215)	(220)	
	C ₂	with 180° mating connector	6.04	6.59	6.75	7.11	7.50	7.62	7.81	
		-	(153.5)	(167.5)	(171.5)	(180.5)	(190.5)	(193.5)	(198.5)	
D			2.28	3.58	3.94	4.33	3.62	4.90	5.04	
			(58)	(91)	(100)	(110)	(92)	(124.5)	(128)	
Е			1.26	1.57	1.57	1.57	1.65	1.77	1.77	
			(32)	(40)	(40)	(40)	(42)	(45)	(45)	

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Swivel Angle Indicator (sizes 250 to 1000)

Optical swivel angle indicator (V)

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

If it lies flush with the port plate, the motor is at start of control. At maximum swivel, the pin is 0.31 inches (8 mm) long (visible after removing the cap nut).

Sizes 250 to 1000

Example: Start of control at Vg max





Size		A1	A22)	A3	A4	A53)	A6
AA6VM	250	5.37	11.73	2.87	11.02	0.43	0.20
		(136.5)	(298)	(73)	(280)	(11)	(5)
A6VM	355	6.28	11.34	3.31	10.47	0.43	0.31
		(159.5)	(288)	(84)	(266)	(11)	(8)
	500	6.79	13.03	3.50	12.17	0.43	0.12
		(172.5)	(331)	(89)	(309)	(11)	(3)
	1000	8.21	16.93	4.49	15.83	0.43	0.12
		(208.5)	(430)	(114)	(402)	(11)	(3)

Electrical swivel angle indicator (E)

The position of the motor is signaled by an inductive position sensor. It converts the travel of the control device into an electrical signal.

The swivel position can be transmitted to an electrical control unit by means of this signal.

Inductive position sensor, model IW9-03-01

Sizes 250 to 1000

Example: Start of control at V_{g min}





Start of control $V_{g min}$



Size		A1	A2 ²)	A3	A4	A6
AA6VM	250	7.17	11.73	2.87	11.02	0.20
		(182)	(298)	(73)	(280)	(5)
A6VM	355	8.07	11.34	3.31	10.47	0.31
		(205)	(288)	(84)	(266)	(8)
	500	8.59	13.03	3.50	12.17	0.12
		(218)	(331)	(89)	(309)	(3)
	1000	10	16.93	4.49	15.83	0.12
		(254)	(430)	(114)	(402)	(3)

²) Distance to mounting flange

3) Clearance required for removing cap nut

Connectors for Solenoids (for EP, EZ, HA.U, HA.R, DA only)

Ρ

Q

Т

Н

Before finalising your design, please request a certified drawing. Dimensions in inches and (millimeters).

Т

Н

DEUTSCH DT04-2P-EP04, 2-pin

injection molded, without bidirectional quenching diode (for EP, EZ1/2, DA) _____

injection molded, with bidirectional quenching diode (for EZ1/2, DA) _____

with lead, without bidirectional quenching diode (for EP, EZ, HA.U, HA.R, DA; not for new projects)

Degree of protection to DIN/EN 60529: IP67 and IP69K

The Q version with a bidirectional quenching diode is only available as an option for solenoids for the EZ1/2, DA-controls.

The protection circuit with a bidirectional quenching diode is required to limit overvoltages. Overvoltages are generated by disconnecting the current using switches, relay contacts or by unplugging an energized mating connector.

Switch symbol

without bidirectional quenching diode

with bidirectional quenching diode





Mating connector

Female connector DEUTSCH DT06-2S-EP04 Rexroth Mat. no. R902601804

comprising:	DT designation
- 1 case	DT06-2S-EP04
- 1 wedge	_W2S
- 2 sockets	_0462-201-16141

The female connector is not part of the scope of supply. It can be supplied by Rexroth on request.

Hirschmann DIN EN 175 301-803-A/ISO 4400

(not for new projects using sizes 28 to 200)

without bidirectional quenching diode (for EP, EZ, HA.U, HA.R, DA)

Degree of protection to DIN/EN 60529: IP65

The sealing ring in the cable gland (M16x1.5) is suitable for cables 0.18 in to 0.39 in (4.5 mm to 10 mm) in diameter.

The female connector is part of the scope of supply of the motor.

DEUTSCH DT04-2P-EP04, 2-pin

injection molded, without/with bidirectional quenching diode _ P, Q



DEUTSCH DT04-2P-EP04, 2-pin

with lead, without bidirectional quenching diode _____



 Solenoid with DIA 1.77 (ø45) for following controls: HA.U, HA.R (for elec. override), EZ3 and EZ4. Degree of protection to DIN EN 60529: IP65

Hirschmann DIN EN 175 301-803-A/ISO 4400 without bidirectional guenching diode



²) Solenoid with DIA 1.77 (ø45) for following controls: HA.U, HA.R (for elec. override), EZ3 and EZ4. Not for new projects.

Installation and Startup Instructions

General

The motor case must be completely filled up with hydraulic fluid during startup and during operation (filling the case chamber). The motor must be started up at low speed and no load until the system has been bled completely.

If stopped for an extended period, fluid may drain out of the case through the working lines. When restarting, make sure that the case contains sufficient fluid.

The leakage fluid inside the case chamber must be drained off to the reservoir through the highest leakage-oil port.

The motor is designed to operate in any position.

Installation below the reservoir

Motor below minimum oil level in reservoir (standard)

- Fill axial piston motor before startup via the highest leakage-oil port
- Run the motor at low speed until the system is bled completely (bleed through service line port A, B if tubing is long)
- Minimum immersion depth of leakage line in reservoir:
 7.87 in/200 mm (relative to the min. oil level in the reservoir)
- Additional measures required for installation position 2 (shaft facing up)

With installation position 2, make sure that the motor case is completely full before starting up. In this installation position the system must be bled via U. An air cushion in the vicinity of the bearing will damage the axial piston unit.

- Bleed the AA6VM variable displacement motor in a closed circuit:
 - via port G
 - no bleeding required if flushing valve fitted









Installation above the reservoir

Motor above minimum oil level in reservoir

- Proceed in same way as below the reservoir installation
- Additional measures for installation positions 1 and 2

If stopped for an extended period, fluid may drain out of the case chamber through the working lines (air enters through the shaft seal). The bearings will therefore not be properly lubricated when the motor is started up again. Fill the axial piston unit before restarting via the highest leakage-oil port. In installation position 2 the system must be bled via U.

 Additional measures required for installation position 2 (shaft facing up)

In this installation position the bearings will not be properly lubricated, even if there is still some fluid in the case chamber. Putting a check valve (opening pressure 7.25 psi/0.5 bar) in the leakage line can prevent the system emptying through the line.









Safety Instructions

- The AA6VM motor is designed to be used in open and closed circuits.
- Project planning, assembly, and startup of the motor require the involvement of trained personnel.
- The working and functional ports are only designed to accommodate hydraulic piping.
- Tightening torques: The tightening torques mentioned in this data sheet are maximum values and must not be exceeded (max. values for thread).
 Manufacturer's information concerning the maximum permitted tightening torques of the various fittings is to be observed!
 For ISO 68 / DIN 13 mounting bolts, we recommend that tightening torques be checked on a case by case basis in accordance with VDI 2230, published 2003.
- There is a danger of burning while the motor is running and for a short time afterwards.
- The data and information contained herein must be adhered to.

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