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External gear pump High Performance AZPG



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Product description

Project planning notes

Order number overview

AZ Configurator

Fit4SILENCE app

▶ Platform G

- ▶ Fixed displacement
- ▶ Size 22 ... 100
- ► Continuous pressure up to 250 bar
- ▶ Intermittent pressure up to 280 bar

Features

- ► Consistently high quality due to high-volume series production
- Long service life
- Slide bearings for high loading
- Drive shafts conforming to ISO or SAE and customer-specific solutions
- Line connections: Connection flanges or screw-in threads
- Combinations of several pumps possible

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Product description

General

The key task of external gear pumps is to convert mechanical energy (torque and rotational speed) into hydraulic energy (flow and pressure). To reduce heat loss, Rexroth external gear units are designed to be extremely efficient. This efficiency is achieved through pressure-dependent gap sealing and high-precision manufacturing technology.

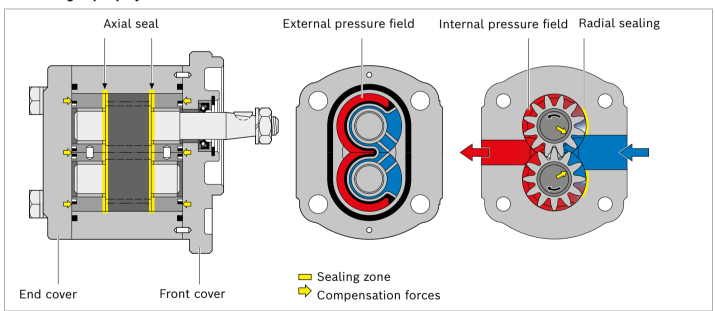
Rexroth external gear pumps are available in four frame sizes: Platforms B, F, N and G, with different gear widths within a platform for different displacements. The pumps come in Standard, High-Performance, SILENCE and SILENCE PLUS versions. Additional versions with different flanges, shafts, valve attachments and multiple pump combinations are also available.

Design

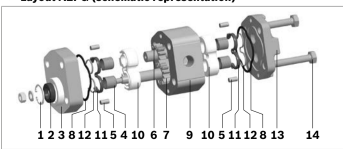
The external gear pump consists essentially of a pair of gear wheels supported in bearing bushings and the housing with a front cover and an end cover.

The drive shaft protrudes from the front cover where it is usually sealed by the shaft seal. The bearing forces are absorbed by slide bearings. These bearings were designed for high pressures and have excellent emergency running properties, especially at low rotational speeds. The gear wheels have 12 teeth. This keeps both flow pulsation and noise emission to a minimum. The internal sealing of the pressure chambers is achieved by delivery pressure-dependent forces. This ensures optimum efficiency. On the rear side, the movable bearing bushings are pressurized with working pressure and pressed as seals against the gear wheels. The pressurized compression areas are limited by special seals. The seal in the area between the gear teeth and the housing is ensured by the smallest of gaps that adjust depending on the pressure between the gear teeth and housing.

▼ External gear pump layout



▼ Layout AZPG (schematic representation)



- Retaining ring
- 2 Shaft seal
- **3** Front cover
- 4 Slide bearings
- Centering pin
- **6** Gear wheel
- **7** Drive shaft

- 8 Housing seal ring
- 9 Pump housing
- **10** Bearing bushing
- 11 Axial field seal
- **12** Supporting element
- 13 End cover
- 14 Torx screws

AZPG preferred types product overview

Version	Page	Version	Page	Version	Page
io.	22	· i·	23		24 25 26
	27 28 29		30 31 32		33 34 35
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4 **AZPG** | External gear pump High Performance Single pump type code

Single pump type code¹⁾

01	02		03	04		05	06	07	08	09	10	11		12	13	14
AZI		-		2	-								-			
	nal gear unit			•		•	•	•	•	•			•	•	,	·
01													AZP			
Serie	-															
02	High Perform	nance,	Platforn	n G												G
Serie																
03	Reinforced b		S													1
	Standard bea															2
	Standard bea	arings,	housing	g in GJS-	400											3
Versi																
04	Corrosion-re	sistant	, pinnec	t l												2
Size (NG)															_
05	For geometri	ic displ	acemen	nt V_{g} [cm	³], see "	Table of	values"	022	025 02	28 032	040	045 05	0 056	070	080 100	9
Direc	tion of rotati	on														
06	Viewed on d	rive sh	aft			lockwis	е									R
					C	counter-clockwise									L	
Drive	shaft				5	Suitable front cover										
07	Tapered shaf	ft	1:5		Е	3										С
			1:8		()										Н
	Splined shaf	t	SAE J	744 22-4	13T ()										D
			SAE J	744 25-4	15T ()										E
	Parallel keye	ed	SAE J	744 22-1	(2										Q
	shaft		ISO Ø	25 mm	>	(Α
Front	cover															
08	Rectangular	flange	Ø105	mm				,								В
	Rectangular	flange	Ø50.7	8 mm												0
	2-hole flange	9	Ø101.	6 mm	5	SAE J744	1 101-2 E	3								С
Line o	connection															•
09	SAE rectange	ular fla	nge, me	tric thre	ad $\stackrel{\circ}{:}$	 										07
	SAE rectange	ular fla	nge, UN	C thread	0	• • • •										40
	Square flang				.}	s 8										20
	Square flang					•										30
	SAE thread (), BOSS	O-ring		*										12
Seali	ng material															•
			`													М
10	NBR (nitrile	rubber)													1 141

^{1) -} Some type code combinations are not possible.

NBR (nitrile rubber), shaft seal made of FKM (fluoroelastomer)

Please select the desired pump with the help of the selection tables (preferred types) or after consultation with Bosch Rexroth.

⁻ Further options are available on request.

End cover

1	With axial pressure and suction p	oort		A
	Without valve (standard)			В
	With pressure relief valve	Pressure discharge	Internal	D
	With flow control valve	Residual flow	External	E
			Internal	s
	With pressure relief valve and flo	w control valve		V

Valve setting pressure relief valve (parameter only required for end cover with pressure relief valve and/or flow control valve)

1	2	Without pressure relief valve	XXX]
		Cracking pressure in bar, 3-digit, e.g. 180 bar	180	

Valve setting flow control valve (parameter only required for end cover with pressure relief valve and/or flow control valve)

13	Without flow control valve	XX
	Flow in l/min, 2-digit, e.g. 9 l/min	09

Special version

14	Special version	sxxxx	
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Multiple pump type code¹⁾

c)1	02		03	04		05	06	07	08	09	10	11	12
A	ZΡ	G	-			-								
	•		•		•	•		•	•			•	•	
	1	ear unit												
01	Exte	rnal gear	pump											AZP
Serie	es ²⁾													
02	High	n-Perform	ance	1.0 to 7.1	1 cm³/rev				Data she	et 10088				В
				4.0 to 28	cm ³ /rev				Data she	et 10089				F
					6 cm ³ /rev				Data she	et 10091				N
				22.5 to 1	00 cm ³ /rev				Data she	et 10093				G
	SILE	ENCE		4.0 to 28	-				Data she	et 10095				S
					6 cm ³ /rev				Data she	et 10092				Т
				-	3 cm³/rev				Data she	et 10098				U
	SILE	NCE PLU	JS	12.0 to 2	8 cm ³ /rev				Data she	et 10094				J
Serie	es (ac	cording t	o data :	sheet of pun	np stage 1)									
03	Stan	ndard bea	rings											1
	Rein	forced b	earings											2
Vers	ion (a	ccording	to data	sheet of pu	mp stage 1)								
04	Phos	sphated,	pinned											1
	Chro	omated, p	oinned											2
Size	(NG) ³	3)												
05	1		e with o	data sheet fo	or the indivi	dual serie	es							
Dire	ction	of rotation	n											
06	View	ved on dr	ive sha	ft			clockwise						,	R
						-	counter-clo	ockwise						L
Drive	shaf	t (relates	to pur	mp stage 1)										
07	1			data sheet fo	or pump sta	ge 1								
Fron				mp stage 1)	-									
08	1			data sheet fo	or pump sta	ge 1								
Line	conne	ection (n	er pum	p stage) ⁴⁾										
	1			data sheet fo	or the indivi	dual serie	es 1							
		aterial												
Sea t 10	-	(nitrile i	uhhar)											М
'0	_	I (fluoroe												P
				, shaft seal r	made of FK	M (fluoro	elastomer)							K
	-1					(1.0010								
End 11	1			pump stage) data sheet fo		2 stage								
		ersion	e with (uala Sileel IC	ı tası pum	o stage								

- $_{
 m 1)}\,$ Some type code combinations are not possible.
 - Please select the desired pump with the help of the selection tables (preferred types) or after consultation with Bosch Rexroth.
 - Further special options are available on request
- 2) A letter is to be selected for each pump stage, e.g. 3-way pump AZPJ + AZPJ + AZPB: JJB
- a) A numerical value is to be selected for each pump stage, e.g. 3-way pump 028/016/2.0

sxxxx

4) A numerical value is to be selected for each pump stage, e.g. 3-way pump 202020

12 Special version

Example for 4-way pump:

AZPG... 032... + AZPG... 022... + AZPJ...016... + AZPJ...012...

01	02		03	04		05	06	07	80	09	10	11	
AZP	GGJJ	-	2	2	-	032/022/016/012	R	С	В	20202020	K	В	1

Technical data

▼ Table of values

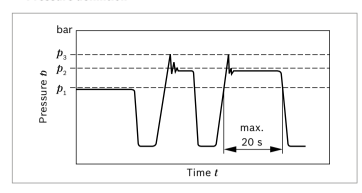
Size					22	25	28	32	36	40	45
Series								2x			
Geometric displacement per revolution	ent,		V_{g}	cm ³	22.5	25	28	32	36	40	45
Pressure at suction po	absolute	p_{e}	bar				0.7 3				
Maximum continuous	pressure		p_1	bar	250	250	250	250	250	250	250
Maximum intermittent	pressure ²⁾		p_2	bar	280	280	280	280	280	280	280
Maximum pressure pe	ak		p_3	bar	300	300	300	300	300	300	300
		<i>p</i> < 100 bar	n_{min}	rpm	500	500	500	500	500	500	500
Minimum rotational	$v = 12 \text{ mm}^{2/\text{s}}$	<i>p</i> = 100 180 bar	n_{min}	rpm	1200	1200	1000	1000	1000	800	800
speed at		$p = 180 \text{ bar } p_2$	n_{min}	rpm	1400	1400	1400	1400	1200	1200	1000
	ν =25 mm ^{2/} s	at p_2	n_{min}	rpm	600	600	500	500	500	500	500
Maximum rotational s	peed	at p_2	$n_{\sf max}$	rpm	3000	3000	3000	2800	2800	2800	2600
Size					50	56	63	70	80	100	
Series											
Geometric displacement per revolution	ent,		V_{g}	cm ³	50	56	63	70	80	100	
Pressure at suction po											
i ressure at suction pe	ort S ¹⁾	abs.	p _e	bar			0.7	3			
Max. continuous press		abs.	р _е	bar bar	220	195	0.7	3	90	80	
	sure	abs.			220 250	195 225			90	80	
Max. continuous press	sure	abs.	p ₁	bar			170	120	-		
Max. continuous press Max. intermittent pres	sure	abs. p < 100 bar	p ₁	bar bar	250	225	170 200	120 150	120	100	
Max. continuous press Max. intermittent pres	sure		p_1 p_2 p_3 n_{\min}	bar bar bar	250 280	225 250	170 200 230	120 150 180	120 150	100	
Max. continuous press Max. intermittent press Max. pressure peak	sure	<i>p</i> < 100 bar	p_1 p_2 p_3 n_{\min}	bar bar bar rpm	250 280 500	225 250 500	170 200 230 500	120 150 180 500	120 150 500	100 120 500	
Max. continuous press Max. intermittent press Max. pressure peak Minimum rotational	sure	<i>p</i> < 100 bar <i>p</i> = 100 180 bar	p_1 p_2 p_3 n_{\min}	bar bar bar rpm	250 280 500 800	225 250 500 800	170 200 230 500 800	120 150 180 500 800	120 150 500 800	100 120 500 800	

General technical data	_	<u> </u>					
Weight	m	kg	See chapter "Dimensions"				
Installation position			No restrictions				
Type of mounting			Flange or through-bolting with spigot				
Line connections			See chapter "Dimensions"				
Direction of rotation viewed on drive shaft			Clockwise or counterclockwise; only operate the pump in the direction indicated				
Drive shaft loading			Axial and radial forces upon consultation only				
Ambient temperature resea		°C	-30 to +80 with NBR seals (NBR = nitrile rubber)				
Ambient temperature range t		- C	-20 to +110 with FKM seals (FKM = fluoroelastomer)				

¹⁾ In the case of tandem pumps, the suction-side pressure difference between the individual pump stages must not exceed

²⁾ Limited service life for line connections with thread and $p_2 > 210$ bar

▼ Pressure definition



p₁ Max. continuous pressure

p₂ Max. intermittent pressure

 p_3 Max. pressure peak

Determining	g the operat	ing characteris	stics	
Flow	q_{v} =	$V_{\rm g} \times n \times \eta_{\rm v}$ 1000	-	[l/min]
Torque	<i>M</i> =	$V_{g} \times \Delta p$ $20 \times \pi \times \eta_{hm}$		[Nm]
Power	P =	2 π × M × n 60000	$= \frac{q_{v} \times \Delta p}{600 \times \eta_{t}}$	— [kW]

Key

 $V_{\rm g}$ Displacement per revolution [cm³]

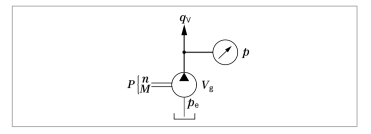
 Δp Differential pressure [bar] ($\Delta p = p - p_e$)

 $\it n$ Rotational speed [rpm]

 $\eta_{\rm v}$ Volumetric efficiency

 η_{hm} Hydraulic-mechanical efficiency

 $\eta_{\rm t}$ Total efficiency ($\eta_{\rm t}$ = $\eta_{\rm v} \times \eta_{\rm hm}$)

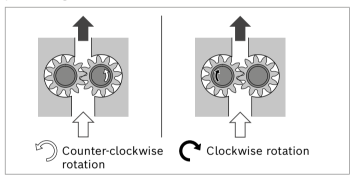


Notice

- ► The chapters "Characteristic curves" and "Diagrams" contain diagrams for a rough calculation.
- ► Please observe the safety requirements for the overall system.
- ► Please contact us regarding applications with frequent load cycles.

▼ Direction of rotation viewed on drive shaft

The dimensional drawings in the chapter "Dimensions" show pumps for clockwise rotation. The position of the drive shaft and/or the position of suction and pressure port changes for counter-clockwise rotation.



Hydraulic fluid

The external gear unit is designed for operation with HLP mineral oil according to DIN 51524 1–3. For higher loading, Bosch Rexroth recommends HLP according to DIN 51524 Part 2 as a minimum.¹⁾

See the following data sheets for application instructions and requirements for selecting hydraulic fluid, behavior during operation as well as disposal and environmental protection before you begin project planning:

▶ 90220: Hydraulic fluids based on mineral oils and related hydrocarbons

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 provided in the following technical data sheet:

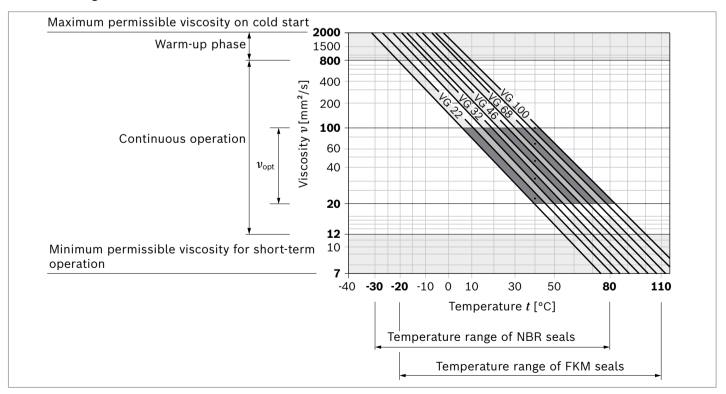
▶ 90245: Bosch Rexroth Fluid Rating List for Rexroth hydraulic components (pumps and motors)

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 range					
Permissible in continuous operation	$v = 12 \dots 800 \text{ mm}^2/\text{s}$				
Recommended in continuous operation	$v_{\rm opt}$ = 20 100 mm ² /s				
Permissible for cold start	$v_{\text{max}} \le 2000 \text{ mm}^2/\text{s}$				
Temperature range					
With NBR seals (NBR = nitrile rubber)	t = -30 °C +80 °C				
With FKM seals (FKM = fluoroelastomer)	t = -20 °C +110 °C				

▼ Selection diagram



Notice

► Please observe the information on the filtration of hydraulic fluid (see chapter "Project planning notes").

¹⁾ Other hydraulic fluids on request.

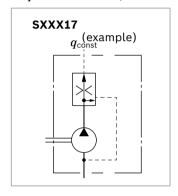
Gear pumps with integrated valves

In order to reduce piping complexity, a flow control valve or pressure relief valve can be integrated in the cover of the gear pump. Such solutions are used, for instance, for the hydraulic oil supply of power steering systems. The pump delivers a constant flow irrespective of the rotational speed. The residual flow is either returned internally to the suction port or distributed externally to other consumers.



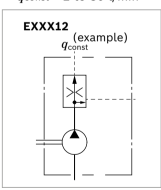
▼ 3-way flow control valve, residual flow return in suction line

qconst = 2 to 30 l/min



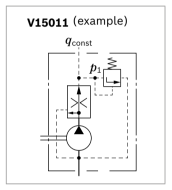
▼ 3-way flow control valve, external residual flow return, loadable

 $q_{const} = 2 \text{ to } 30 \text{ l/min}$



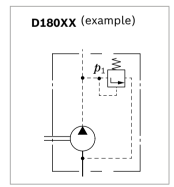
▼ 3-way flow control valve with pressure relief valve, residual flow return in suction line

$$q$$
const = 2 to 30 l/min; p 1 = 100 to 180 bar



▼ Pressure relief valve, pressure discharge into suction line

$$p_1 = 5 \text{ to } 250 \text{ bar}$$

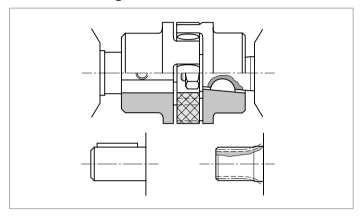


Drive

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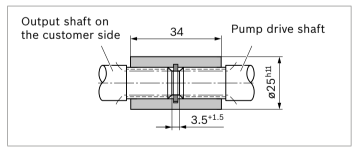
1. Elastic couplings

- ► The coupling may not transfer any radial or axial forces to the pump.
- ► The radial runout deviation from the shaft to the spigot should not exceed 0.2 mm.
- ► See the coupling manufacturer's assembly instructions for shaft misalignment tolerances.



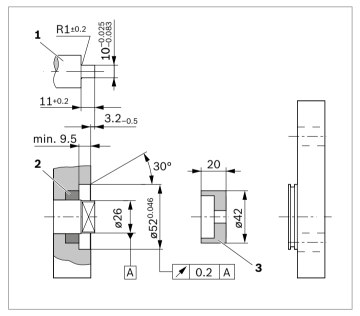
2. Coupling sleeve

- ► To be used for splined shaft profile according to DIN and SAE
- ► Attention: Make sure no radial or axial forces act on the pump drive shaft or coupling sleeve. The coupling sleeve should freely move in the axial direction.
- ► The distance between the pump drive shaft and the output shaft on the customer side should be 3.5^{+1.5} mm
- Reserve installation space for the retaining ring.
- ► Oil-bath or oil-mist lubrication required



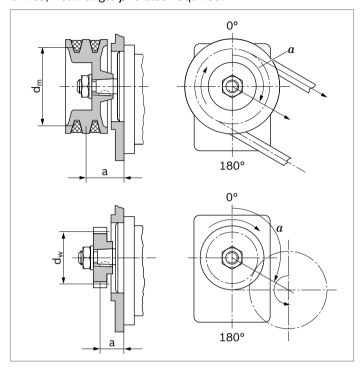
3. Tang drive coupling

- ► For attaching the pump directly to an electric motor or combustion engine, gearbox, etc.
- ► Pump drive shaft with special tang drive coupling and driver (3)
- ▶ No shaft seal
- ► Drive-side installation and sealing according to the following recommendations and dimensions
- ▶ Drive shaft on the customer side (1)
 - Case-hardened steel DIN EN 10084, e.g. 20 MnCrS 5 case-hardened 1.0 deep; HRA 83^{±2}
 - Seal ring contact surface ground without rifling $R_{\text{max}} \le 4 \mu \text{m}$
- ► Radial shaft seal ring on the customer side (2)
 - Provide with rubber cover (see DIN 3760, type AS, or double-lipped ring)
 - Provide installation edges with 15° slant or install shaft seal with protection sleeve



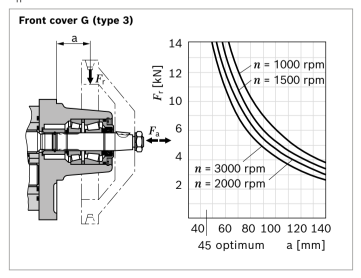
4. V-belt and straight gear wheel or helical gear drives without outrigger bearing

For V-belt or gear wheel drives, please contact us and indicate the application and mounting conditions (dimensions a, d_m , d_w and angle α). For helical gear drives, helix angle β is also required.



5. Outrigger bearing

Pumps with outrigger bearing are offered to eliminate possible problems when the pumps are driven by V-belts or gear wheels. The diagrams show the radial and axial load capacity in relation to a bearing service life of $L_{\rm H}$ = 1000 h.



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Max. transmissible drive torques

Splined shafts

Drive shaft	:	M _{max}	Nominal	p _{2 max}
Code	Designation	Nm	size	bar
			2245	280
			50	250
D			56	225
	SAE J744 22-4 13T	300	63	200
			70	150
			50	120
			100	100
			2245	280
			50	250
			56	225
Е	SAE J744 25-4 15T	450	63	200
			70	150
			80	120
			100	100

Parallel keyed shafts

Drive shaft		M _{max}	Nominal	$p_{ m 2\ max}$
Code	Designation	Nm	size	bar
,			2236	280
			40	250
			45	225
			50	200
Q	SAE J744 22-1	180	56	180
			63	160
			70	140
			80	120
			100	100
			40	280
			50	250
Α	ISO Ø25 mm	160	63	200
А	ISO Ø25 mm	160	70	150
			80	120
			100	100

Tapered shafts

Drive shaft		M _{max}	Nominal	$p_{2 \text{ max}}$
Code	Туре	Nm	size	bar
			2245	280
			50	250
			56	225
С	1 : 5	290	63	200
			70	150
			80	120
			100	100
			2245	280
			50	250
			56	225
Н	1 : 8	240	63	200
			70	150
			80	120
			100	100

Multiple gear pumps

Gear pumps are well-suited to multiple arrangements, where the drive shaft of the first pump stage is extended to a second and possibly third pump stage. The shafts for each pump stage are typically connected via a driver. The individual pump stages are usually hydraulically isolated and have separate suction ports. A joint suction port or separate suction ports that are hydraulically connected is available on request. For the configuration of multiple pumps, Bosch Rexroth recommends arranging the pump stage with the largest displacement on the drive side.

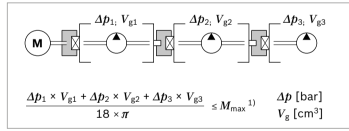
Notice

The characteristics of the single pumps generally apply; however, certain restrictions need to be observed:

- ► Max. rotational speed: This is determined by the largest pump stage used.
- ► **Pressures:** These are limited by the max. transmissible torques from drive shaft, through drive and driver.

Addition of drive torques

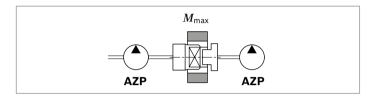
With multiple pumps, note that the drive torques of the subsequent stages are summed up according to the following formula:



This may result in pressure limitations in each pump stage.

Standard through drive (tang drive coupling)

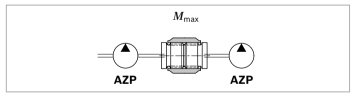
For Platform G pumps, the driver for the next pump stage can support loads up to $M_{\rm max}$ = 130 Nm. This may result in pressure limitations for subsequent pump stages. Subsequent pumps of a smaller series determine the max. transmissible torque.



Downstream pump		M _{max} [Nm]
Platform G	AZPG	130
	AZPU	130
Platform N	AZPN	95
	AZPT	95
Platform F	AZPF	65
	AZPS	65
Platform B	AZPB	25

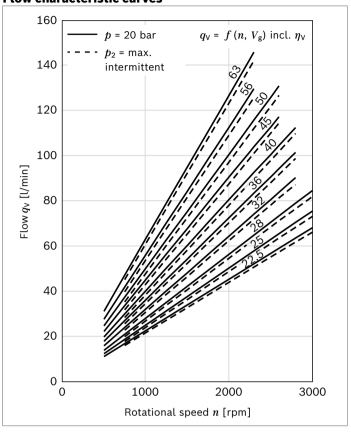
Reinforced through drive

Reinforced through drives (for up to $M_{\rm max}$ = 320 Nm) are available for applications with higher torques/torsional vibrations. Design available on request.



Diagrams/characteristic curves

Flow characteristic curves

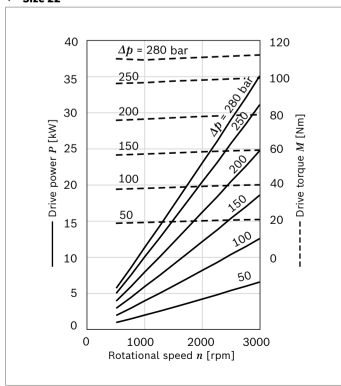


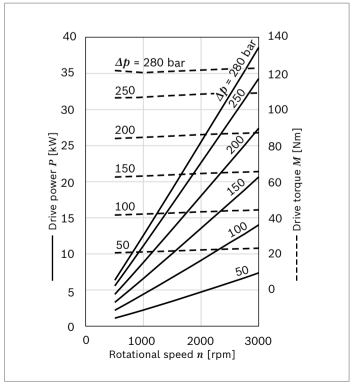
Notice

► Characteristic curves measured at $v = 32 \text{ mm}^2/\text{s}$ and t = 50 °C

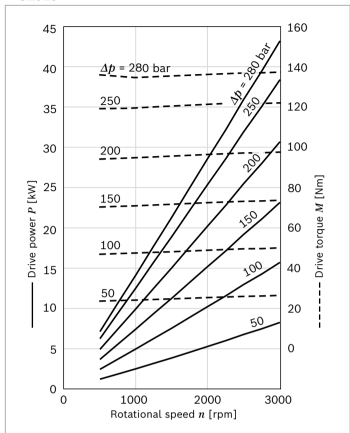
Performance charts

▼ Size 22

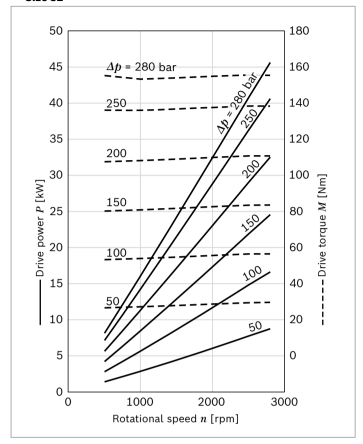




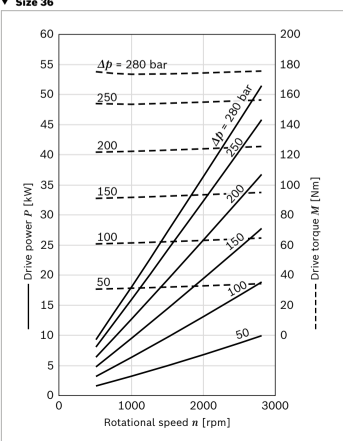
▼ Size 28

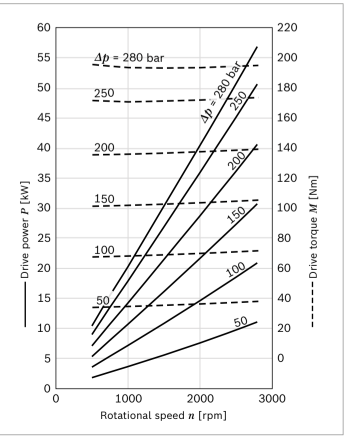


▼ Size 32

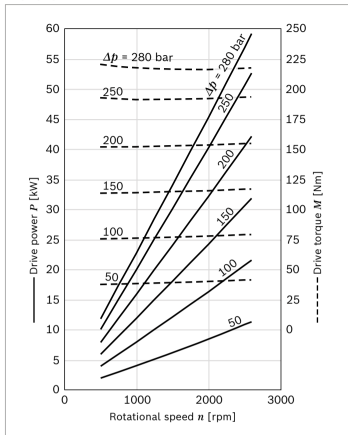


▼ Size 36

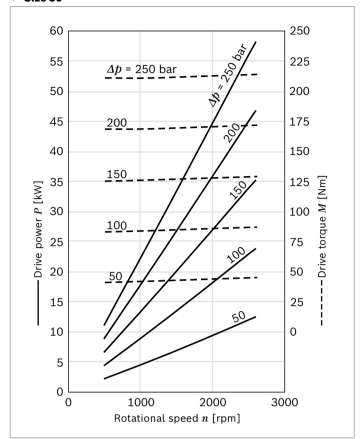




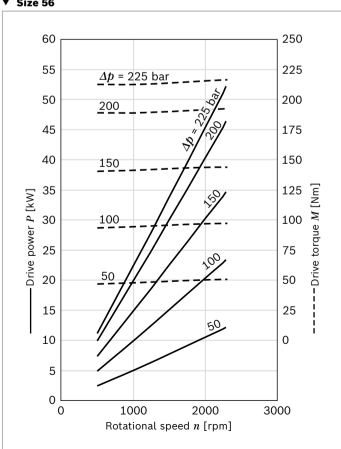
▼ Size 45

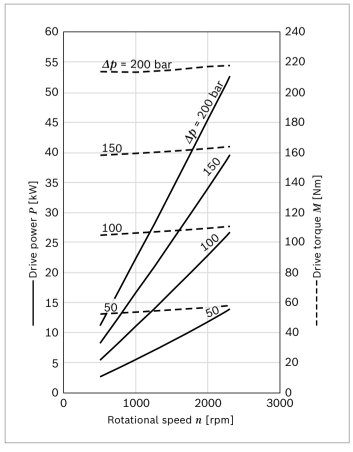


▼ Size 50



▼ Size 56





Noise charts

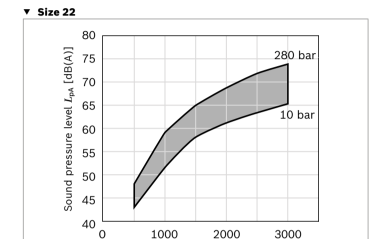
Noise levels based on rotational speed, pressure range between 10 bar and pressure value p_2 (see chapter "Technical data").

These are typical characteristics for each size. They describe the airborne sound emitted solely by the pump. Ambient factors (installation site, piping, other system components) were not included.

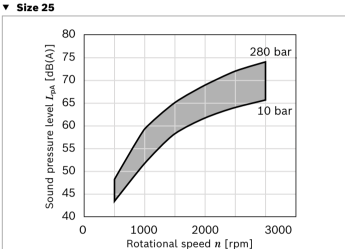
The values refer to a single pump.

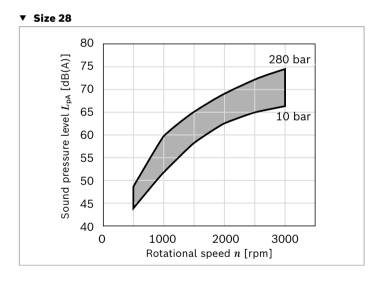
Notice

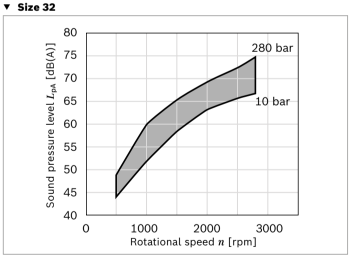
- ► Characteristic curves measured at v = 32 mm²/s, t = 50 °C.
- ► Sound pressure level calculated from noise measurements made in a low reflection measuring room according to DIN 45635 Part 26.
- ▶ Distance from measuring sensor to pump: 1 m.



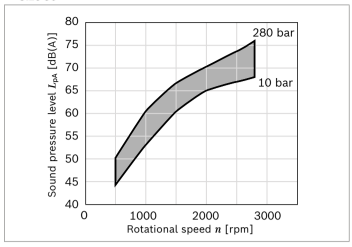
Rotational speed n [rpm]



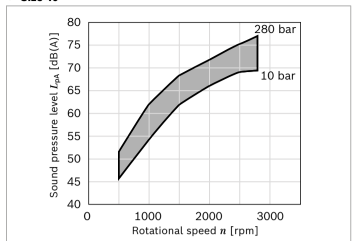




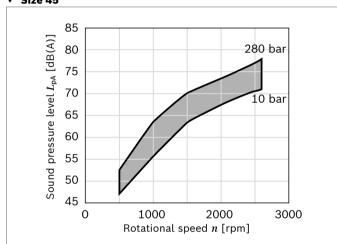




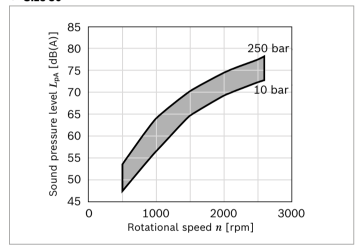
▼ Size 40



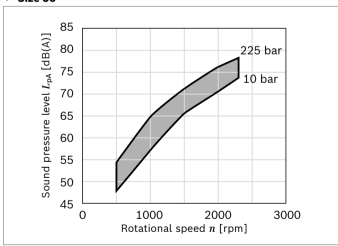
▼ Size 45

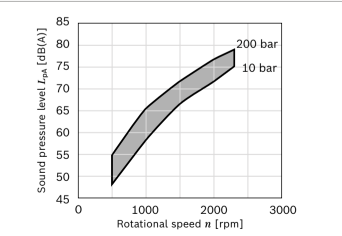


▼ Size 50



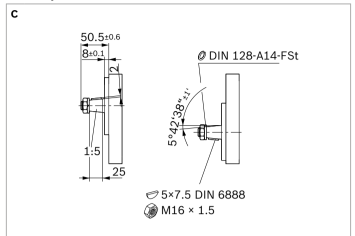
▼ Size 56



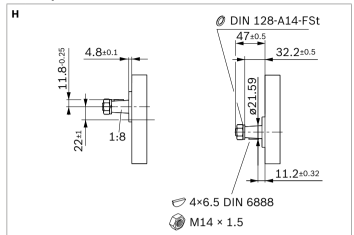


Dimensions - drive shaft

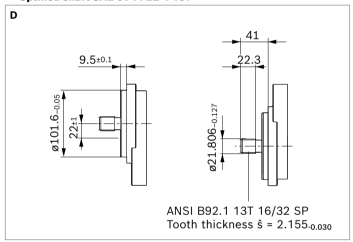
▼ 1:5 tapered shaft



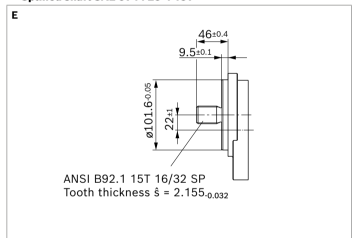
▼ 1:8 tapered shaft



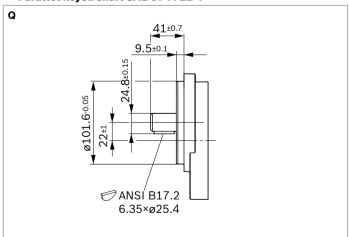
▼ Splined shaft SAE J744 22-4 13T



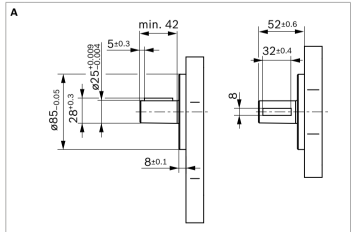
▼ Splined shaft SAE J744 25-4 15T



▼ Parallel keyed shaft SAE J744 22-1

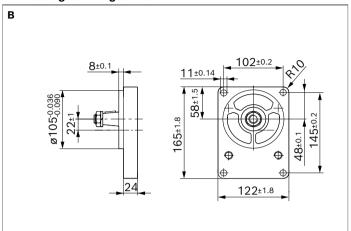


▼ Parallel keyed shaft ISO Ø25 mm

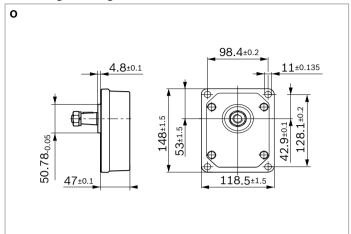


Dimensions - front cover

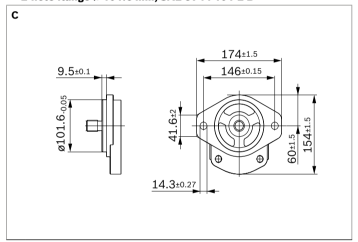
▼ Rectangular flange Ø105 mm



▼ Rectangular flange Ø50.78 mm

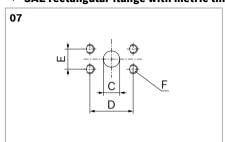


▼ 2-hole flange Ø101.6 mm, SAE J744 101-2 B



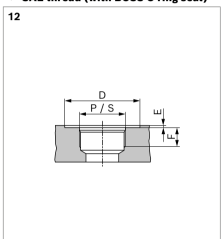
Dimensions - line connections

▼ SAE rectangular flange with metric threads



Size	Press	ure side		Suction side					
	С	D	E	F	С	D	E	F	
	mm	mm	mm		mm	mm	mm		
22 28	18	47.6	22.2		25	52.4	26.2	M10 10 d	
32 50	25	52.4	26.2	M10; 18 mm deep	32	58.7	30.2	M10; 18 mm deep	
56 70	32	58.7	30.2		38	69.8	35.8	M12 22 mm door	
80 100	38	69.8	35.8	M12; 23 mm deep	50	77.8	42.8	M12; 23 mm deep	

▼ SAE thread (with BOSS O ring seal)

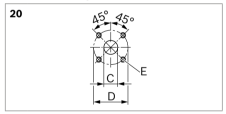


Size	Pressure side				Suction side			
	P	D E F S		D	E	F		
		mm	mm	mm		mm	mm	mm
22 28	1 1/16-12 UN-2B	45			1 5/16-12 UN-2B	50		
32 45	1 5/16-12 UN-2B	50	0.5	19	1 5/8-12 UN-2B	58	0.5	19
50 63	1 5/8-12 UN-2B	58			1 7/8-12 UN-2B	68	•	

Line connections in end cover

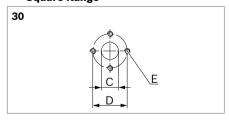
Size	Pressure side		Suction side	Suction side			
	P I		E F S		E	F	
		mm	mm		mm	mm	
22 28	1 1/16-12 UN-2B	1	10	1 5/16-12 UN-2B	1	19	
32 63	1 5/16-12 UN-2B	- 1	19	1 5/8-12 UN-2B	- 1		

▼ Square flange



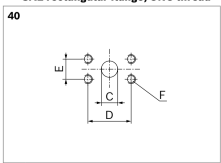
Size	Pressure side			Suction	Suction side			
	С	D	E	С		E		
	mm	mm		mm	mm			
22 63	18	55	M8; 13 mm deep	26	55	M8; 13 mm deep		

▼ Square flange



Size	Press	Pressure side			Suction side				
	С	D	E	С	D	E			
	mm	mm		mm	mm				
22 56	18	39.7	M8; 13 mm deep	26	50.8	M10 12			
63	26	50.8	M10; 13 mm deep	36	62	– M10; 13 mm deep			

▼ SAE rectangular flange, UNC thread

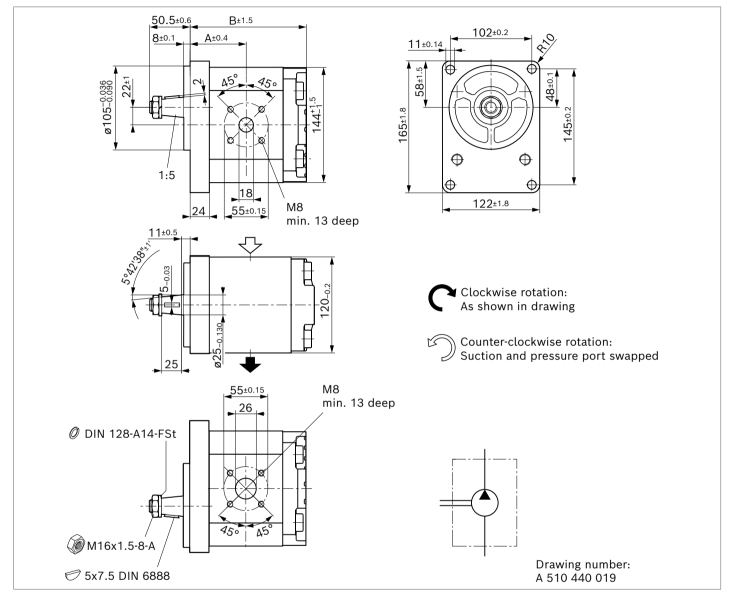


Size	Pres	sure s	ide		Sucti	on side			
	С	D	E	F	С	D	E	F	
	mm	mm	mm		mm	mm	mm		
22 36	19	47.6	22.2	3/8-16 UNC-2B;	25	52.4	26.2	3/8-16 UNC-2B; 18 mm deep	
40 50	25	52.4	26.2	18 mm deep	32	58.7	30.2	7/16-14 UNC-2B; 18 mm deep	
56 63	32	58.7	30.2	7/16-14 UNC-2B; 18 mm deep	38	69.8	35.8	1/2-13 UNC-2B 18 mm deep	

Dimensions - preferred series

▼ 1:5 tapered shaft with rectangular flange ø105 mm

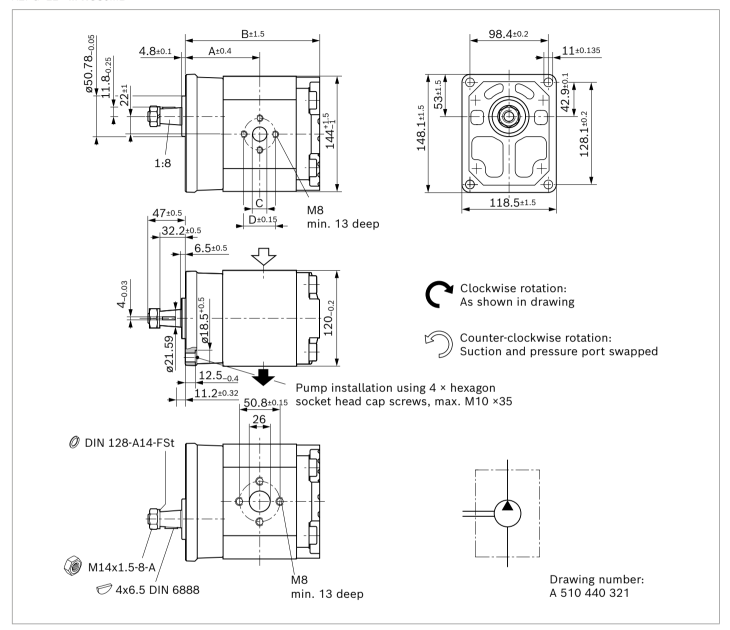
AZPG-22- ... **CB20**MB



NG	Order number		Max. intermittent	speed n _{max}	Weight	Dimensions	
	Direction of rotation	1	pressure p_2 [bar]		m []1	Α	В
	Counter-clockwise Clockwise			[rpm]	[kg]	mm	mm
22	0510725441	0510725164	280	3000	10.3	60.9	124.6
25	0510725442	0510725165	280	3000	10.4	61.9	126.6
28	0510725443	0510725166	280	3000	10.5	63.2	129.1
32	0510725444	0510725167	280	2800	10.7	64.8	132.4
36	0510725445	0510725168	280	2800	10.9	66.4	135.7
40	0510725446	0510725169	280	2800	11.0	68.1	139.0
45	0510725447	0510725170	280	2600	11.2	70.1	143.1
50	0510825324	0510825024	250	2600	11.4	72.2	147.2
56	0510825325	0510825025	225	2300	11.7	74.7	152.2
63	0510825326	0510825026	200	2300	12.0	77.6	158.0

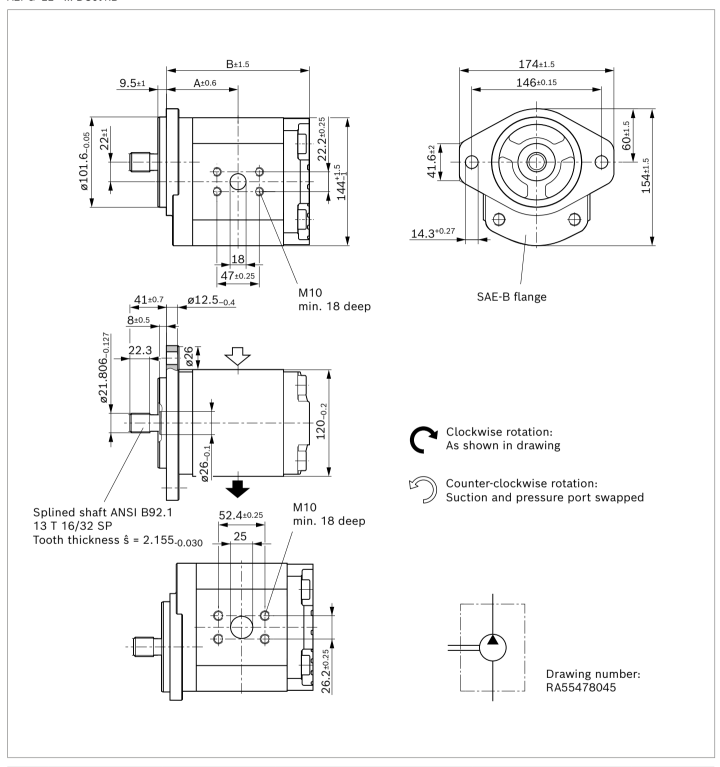
▼ 1:8 tapered shaft with rectangular flange ø50.78 mm

AZPG-22- ... **HO30**MB



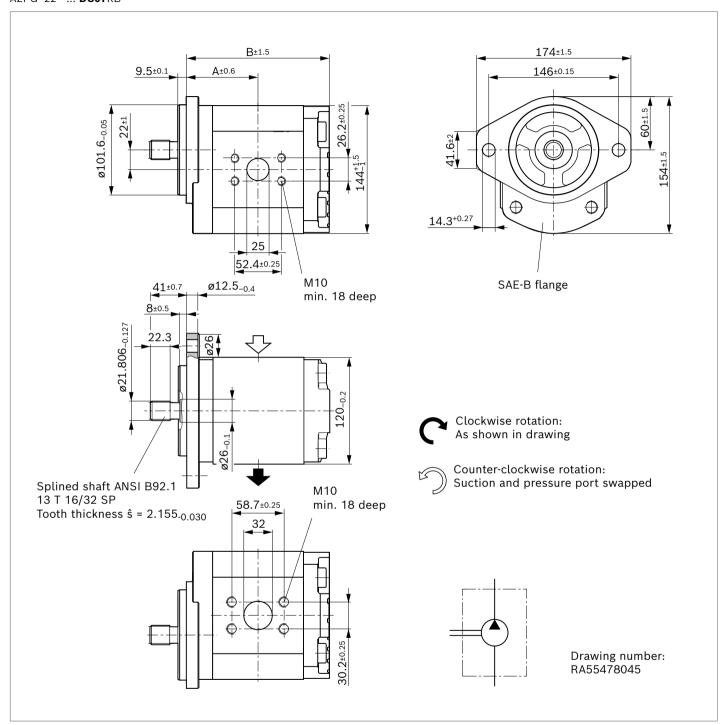
NG	Order number		Max. intermittent	Max. rotational	Weight	Dimensions	
	Direction of rotation Counter-clockwise Clockwise		pressure p_2 [bar]	speed n _{max}	m [ka]	A	В
				[rpm]	[kg]	mm	mm
22	0510725448	0510725171	280	3000	9.6	63.9	147.8
25	0510725449	0510725172	280	3000	9.7	84.9	149.8
28	0510725450	0510725173	280	3000	9.8	86.2	152.3
32	0510725451	0510725174	280	2800	10.0	87.8	155.6
36	0510725452	0510725175	280	2800	10.1	89.4	158.9
40	0510725453	0510725176	280	2800	10.3	91.1	162.3
45	0510725454	0510725177	280	2600	10.5	93.1	166.3
50	0510825327	0510825027	250	2600	10.7	95.2	170.5
56	0510825328	0510825028	225	2300	11.0	97.7	175.4
63	0510825329	0510825029	200	1800	11.2	100.6	181.3

AZPG-22- ... **DC07**KB



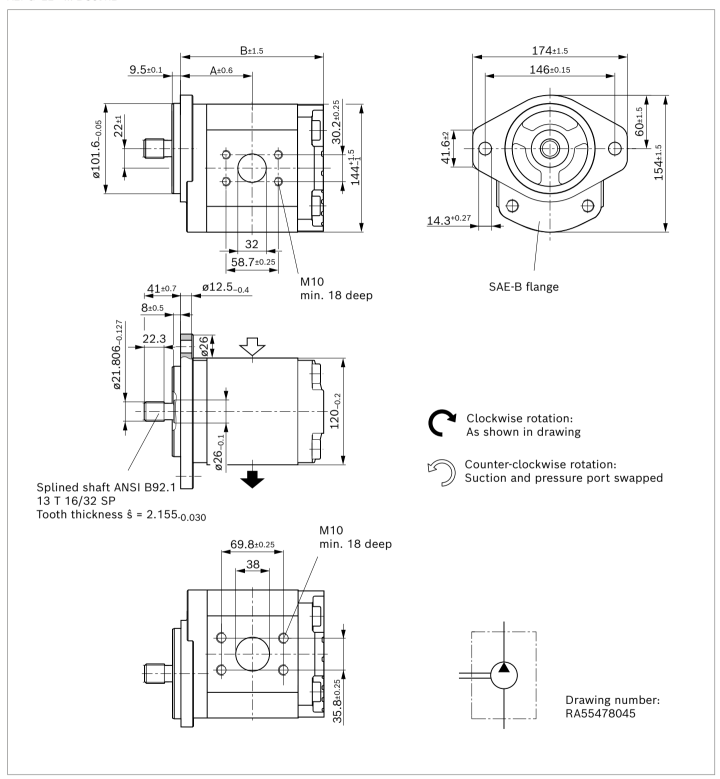
NG	NG Order number Direction of rotation Counter-clockwise Clockwise		Max. intermittent	Max. rotational	Weight	Dimensions	
			pressure p_2 [bar]	oar] speed n _{max} [rpm]	m [ka]	Α	В
			[rpm]		[kg]	mm	mm
22	0510725434	0510725157	280	3000	9.6	66.4	130.1
25	0510725435	0510725158	280	3000	9.7	67.4	132.1
28	0510725436	0510725159	280	3000	9.8	68.7	134.6

AZPG-22- ... **DC07**KB



NG	Order number		Max. intermittent	_	Weight	Dimensions	
	Direction of rotation Counter-clockwise Clockwise		pressure p_2 [bar]	- •	m [kg]	Α	В
				[rpm]		mm	mm
32	0510725437	0510725160	280	2800	10.0	70.3	137.9
36	0510725438	0510725161	280	2800	10.1	71.9	141.2
40	0510725439	0510725162	280	2800	10.3	73.6	144.5
45	0510725440	0510725163	280	2600	10.5	75.6	148.6
50	0510825321	0510825021	250	2600	10.7	77.7	152.7

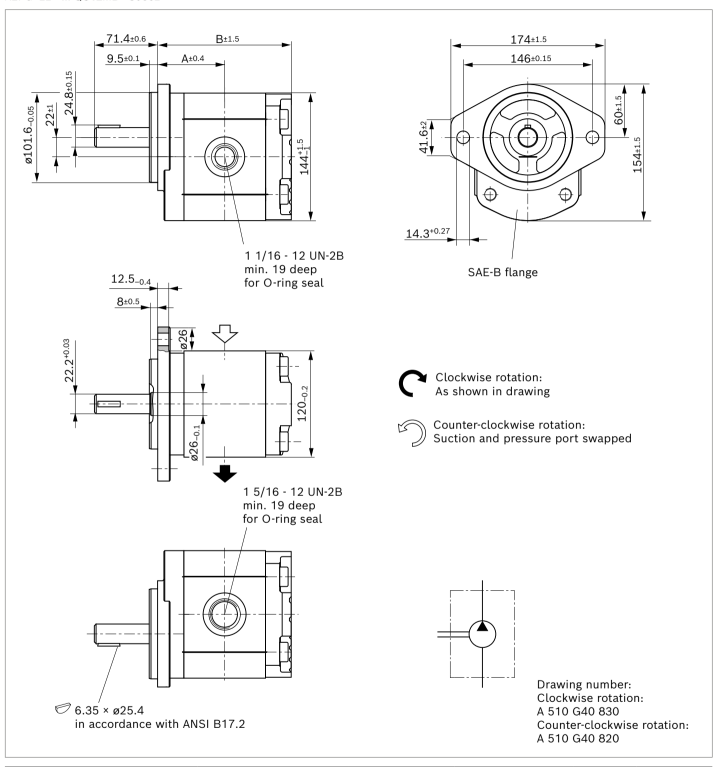
AZPG-22- ... **DC07**KB



NG	Order number		Max. intermittent	Max. rotational	Weight	Dimensions	
	Direction of rotation				m [kg]	A	B
	Counter-clockwise	Clockwise				mm	mm
56	0510825322	0510825022	225	2300	11.0	80.2	157.7
63	0510825323	0510825023	200	2300	11.3	83.1	163.5

▼ Parallel keyed shaft (SAE J744 22-1) with SAE J744 101-2 (B) 2-hole flange

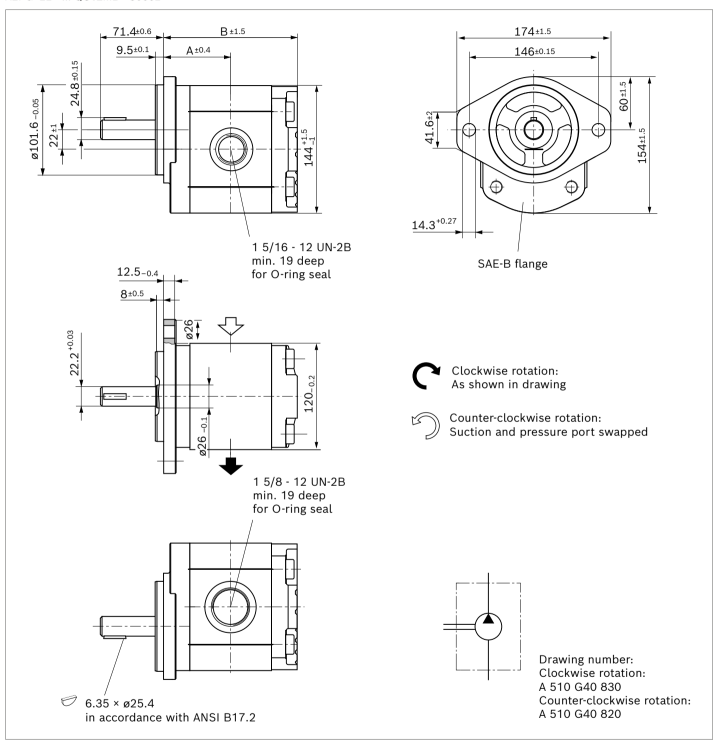
AZPG-22- ... QC12MB - S0662



NG	Order number		pressure p_2 [bar] s	Maximum rotational	Dimensi	Dimensions	
	Direction of rotation			speed n _{max}	Α	В	
	Counter-clockwise	Clockwise		[rpm]	mm	mm	
22	9510490132	9510490122	250	3000	66.4	130.3	
25	9510490133	9510490123	250	3000	67.4	132.3	
28	9510490134	9510490124	250	3000	68.7	134.8	

▼ Parallel keyed shaft (SAE J744 22-1) with SAE J744 101-2 (B) 2-hole flange

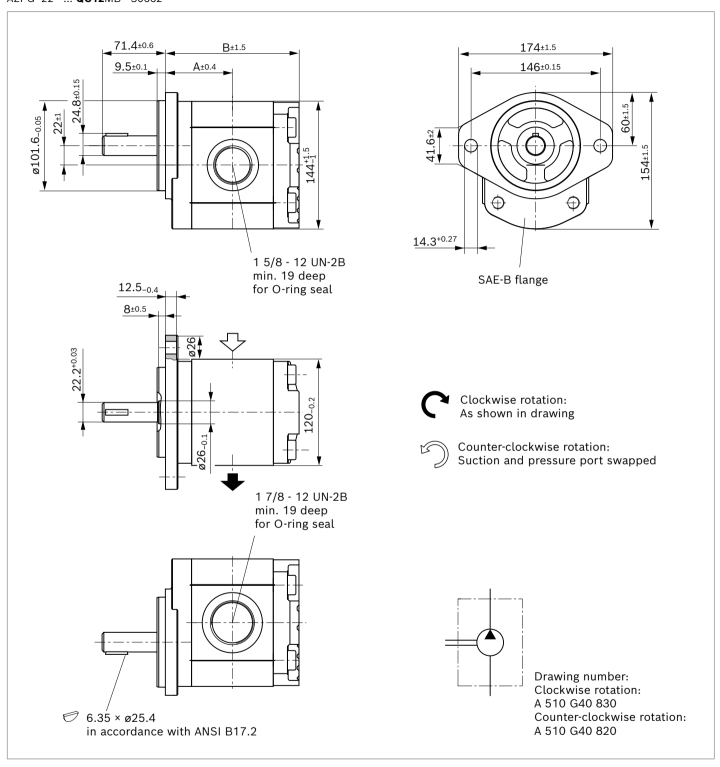
AZPG-22- ... QC12MB - S0662



NG	Order number Direction of rotation		Max. intermittent	Maximum rotational	Dimensi	Dimensions	
			pressure p_2 [bar]	speed n _{max}	Α	В	
	Counter-clockwise	ounter-clockwise Clockwise		[rpm]	mm	mm	
32	9510490135	9510490125	250	2800	70.3	138.1	
36	9510490136	9510490126	250	2800	71.9	141.5	
40	9510490137	9510490127	250	2800	73.6	144.8	
45	9510490138	9510490128	250	2800	75.6	148.8	

▼ Parallel keyed shaft (SAE J744 22-1) with SAE J744 101-2 (B) 2-hole flange

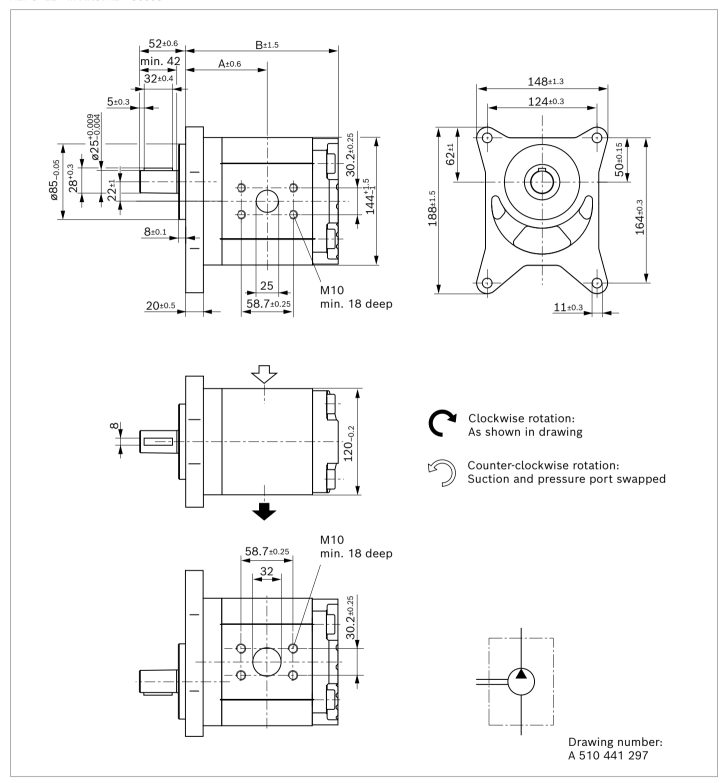
AZPG-22- ... QC12MB - S0662



NG	NG Order number Direction of rotation		Max. intermittent	Maximum rotational	Dimensions	
			pressure p_2 [bar]	speed n _{max}	Α	В
	Counter-clockwise	Clockwise		[rpm]	mm	mm
50	9510490139	9510490129	220	2600	77.7	153.0
56	9510490140	9510490130	195	2300	80.2	157.9
63	9510490141	9510490131	170	2300	83.1	163.8
56	9510490140	9510490130	195	2300	80.2	

▼ Parallel keyed shaft (ISO Ø25 mm) with special version of the front cover

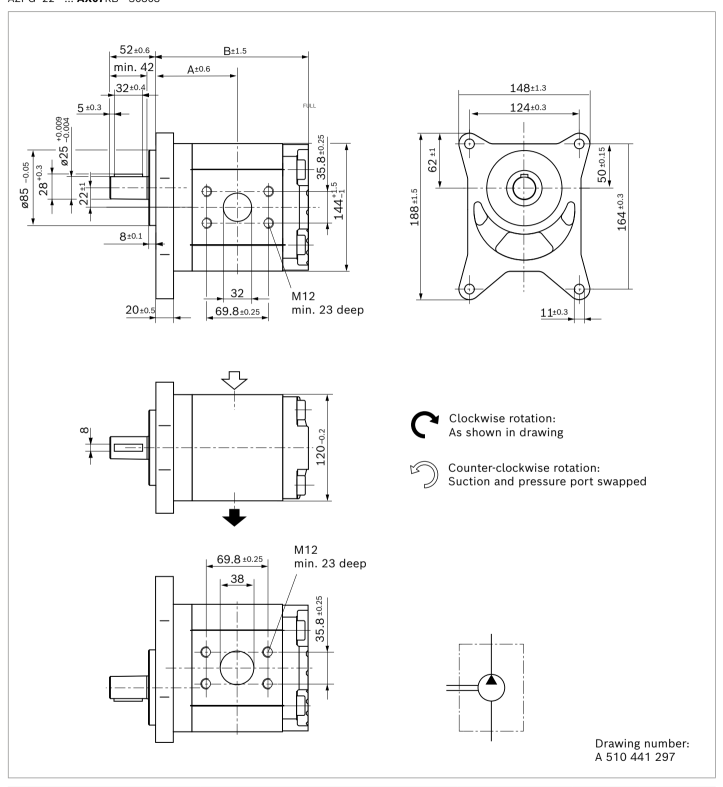
AZPG-22- ... **AX07**KB - S0303



NG Order number			· · · · · · · · · · · · · · · · · · ·	Maximum rotatio-	Dimensions	
	Direction of rotation pressure p_2 [bar]		nal speed n _{max} [rpm]	Α	В	
	Counter-clockwise	Clockwise		[ibiii]	mm	mm
40	0510725432	0510725147	280	2800	85.1	157.7
50	0510825314	0510825015	250	2600	89.2	165.9

▼ Parallel keyed shaft (ISO \emptyset 25 mm) with special version of the front cover

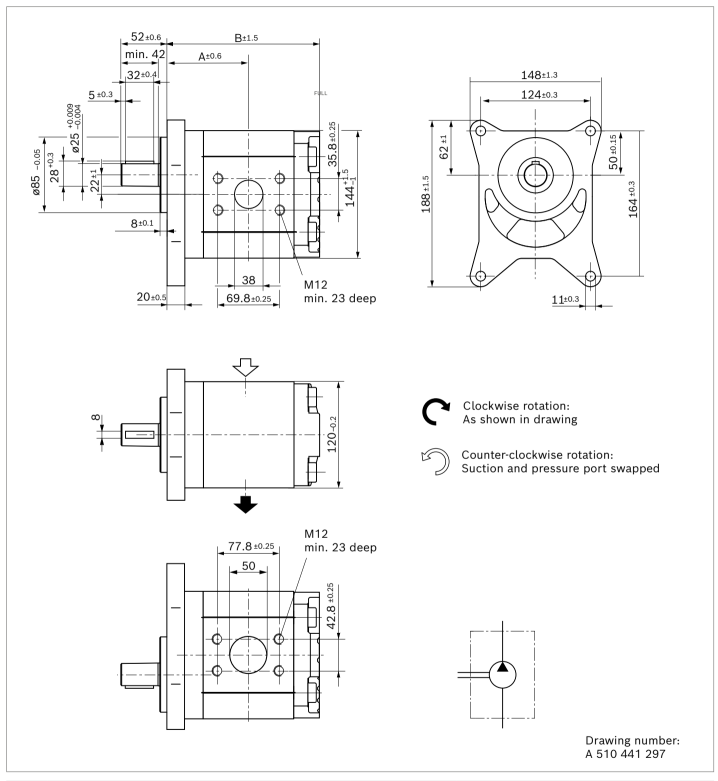
AZPG-22- ... **AX07**KB - S0303



NG	Order number		Max. intermittent	intermittent Maximum rotational Dime		imensions	
	Direction of rotation		pressure p_2 [bar]	speed n _{max}	Α	В	
	Counter-clockwise	Clockwise		[rpm]	mm	mm	
63	0510825315	0510825016	200	2300	94.6	176.7	
70	0510825316	0510825017	150	2200	97.5	182.5	

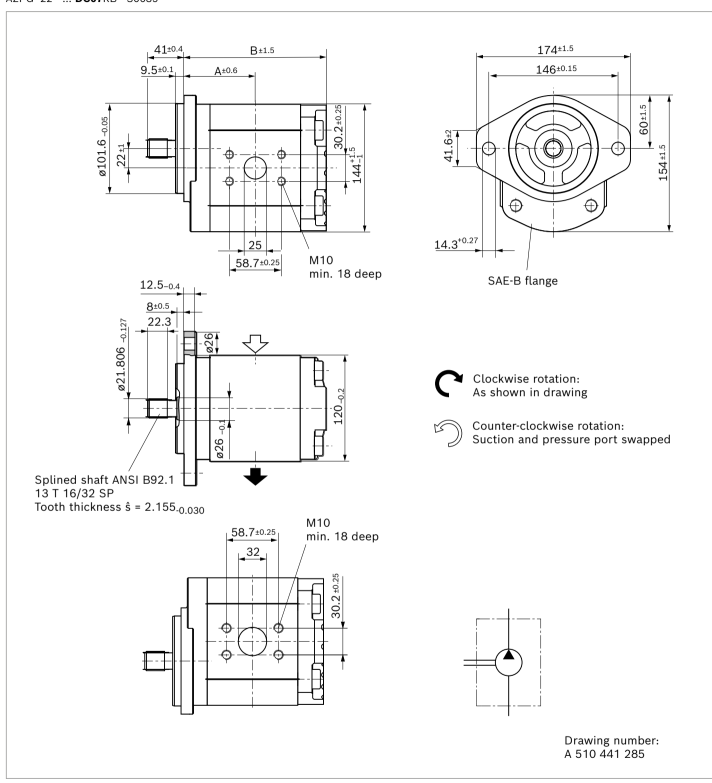
▼ Parallel keyed shaft (ISO Ø25 mm) with special version of the front cover

AZPG-22- ... **AX07**KB - S0303



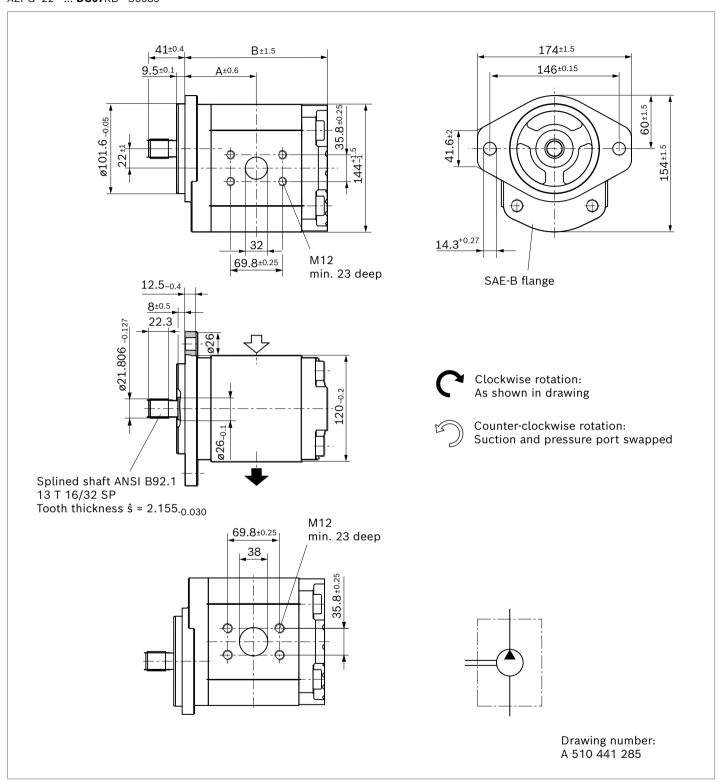
NG	NG Order number Direction of rotation		Max. intermittent	Maximum rotational	Dimensions	
			pressure p_2 [bar]	speed n _{max}	Α	В
	Counter-clockwise	Clockwise		[rpm]	mm	mm
80	0510825317	0510825018	120	2200	100.6	190.7
100	0510825318	0510825019	100	1700	109.8	207.2

AZPG-22- ... DC07KB - S0039



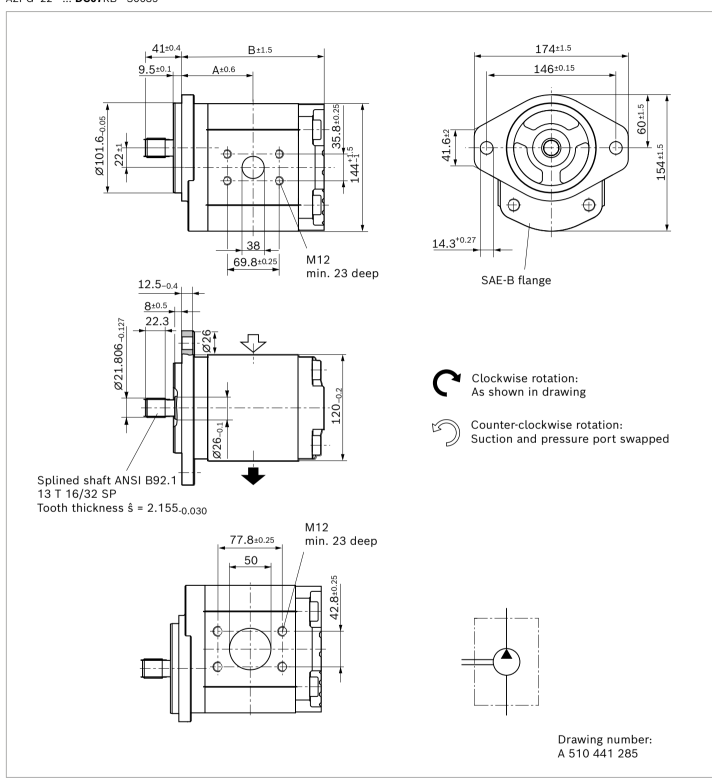
NG Order number				Maximum rotational	Dimensions	
	Direction of rotation		pressure p_2 [bar]	speed n _{max} [rpm]	Α	В
	Counter-clockwise	Clockwise		[i biii]	mm	mm
40	0510725421	0510725136	280	2800	73.6	144.8
50	0510725420	0510725135	250	2600	77.7	153.0

AZPG-22- ... DC07KB - S0039



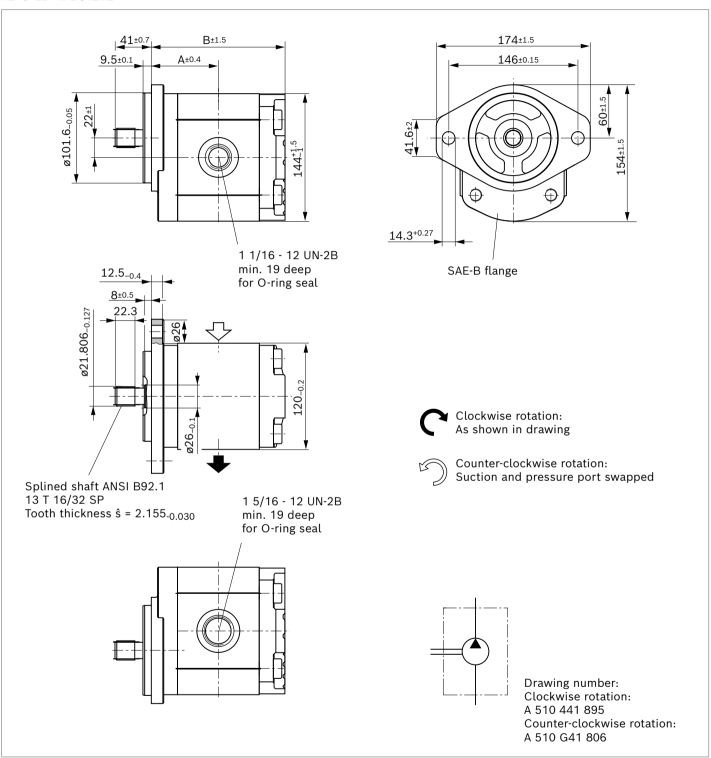
NG	NG Order number Direction of rotation		Max. intermittent	Maximum rotational	Dimensions	
			pressure p_2 [bar]	speed n _{max} [rpm]	A	В
	Counter-clockwise	Clockwise		[i biii]	mm	mm
63	0510825313	0510825011	200	2300	83.1	163.8
70	0510825312	0510825014	150	2200	86.0	169.5

AZPG-22- ... DC07KB - S0039



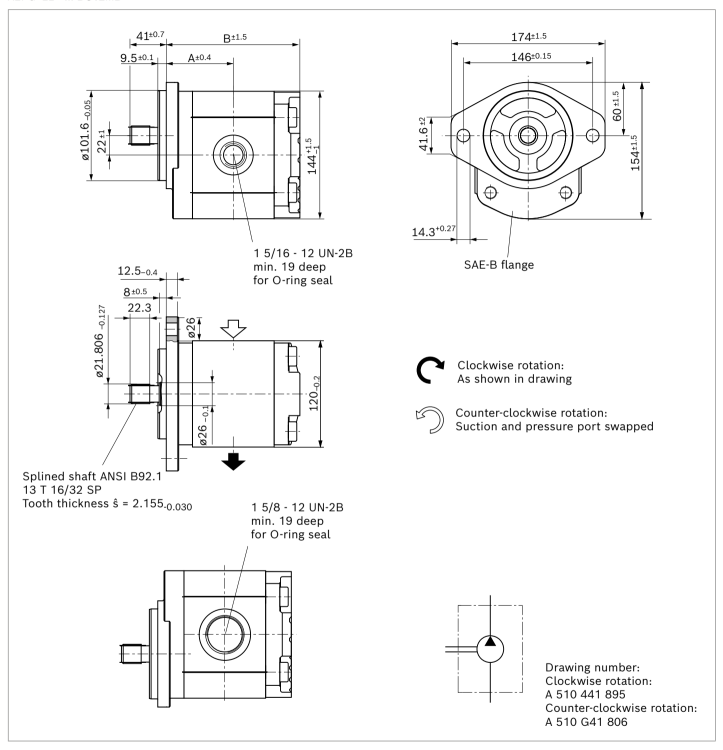
NG	NG Order number		Max. intermittent	Maximum rotational	Dimensions	
Direction of rotation		pressure p_2 [bar]	speed n _{max} [rpm]	Α	В	
	Counter-clockwise	Clockwise		[rpm]	mm	mm
80	0510825311	0510825012	120	2200	90.1	177.8
100	0510825310	0510825013	100	1700	98.3	194.3

AZPG-22- ... **DC12**MB



NG	Order number		Max. intermittent	Maximum rotational	Dimensions	
	Direction of rotation		pressure p_2 [bar]	speed n _{max} [rpm]	Α	В
	Counter-clockwise	unter-clockwise Clockwise			mm	mm
22	9510490011	9510490001	250	3000	66.4	130.3
25	9510490012	9510490002	250	3000	67.4	132.3
28	9510490013	9510490003	250	3000	68.7	134.8
						_

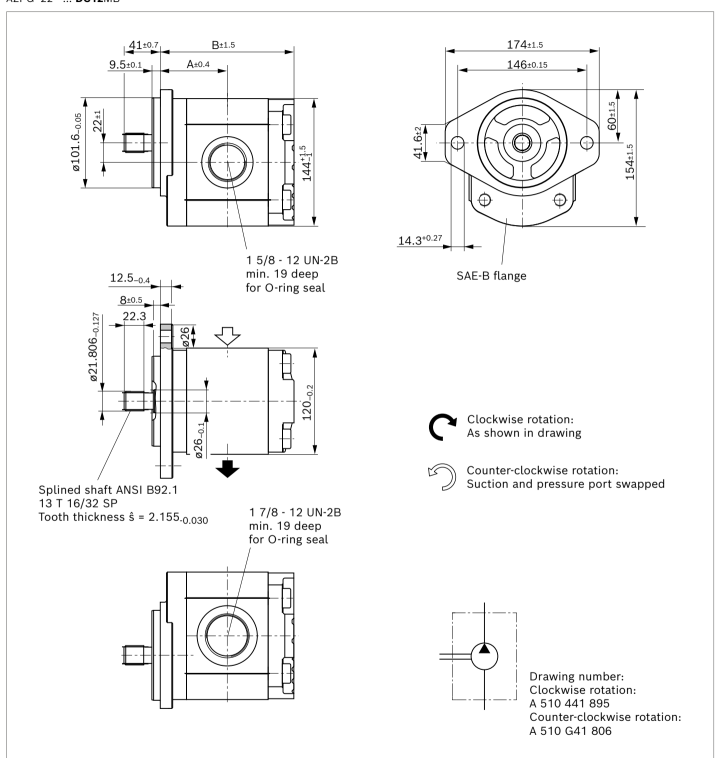
AZPG-22- ... **DC12**MB



NG	Order number		Max. intermittent M	Maximum rotational	Dimensions	
	Direction of rotation		pressure p_2 [bar]	speed n _{max}	Α	В
	Counter-clockwise	Clockwise		[rpm]	mm	mm
32	9510490014	9510490004	250	2800	70.3	138.1
36	9510490015	9510490005	250	2800	71.9	141.5
40	9510490016	9510490006	250	2800	73.6	144.8
45	9510490017	9510490007	250	2600	75.6	148.8

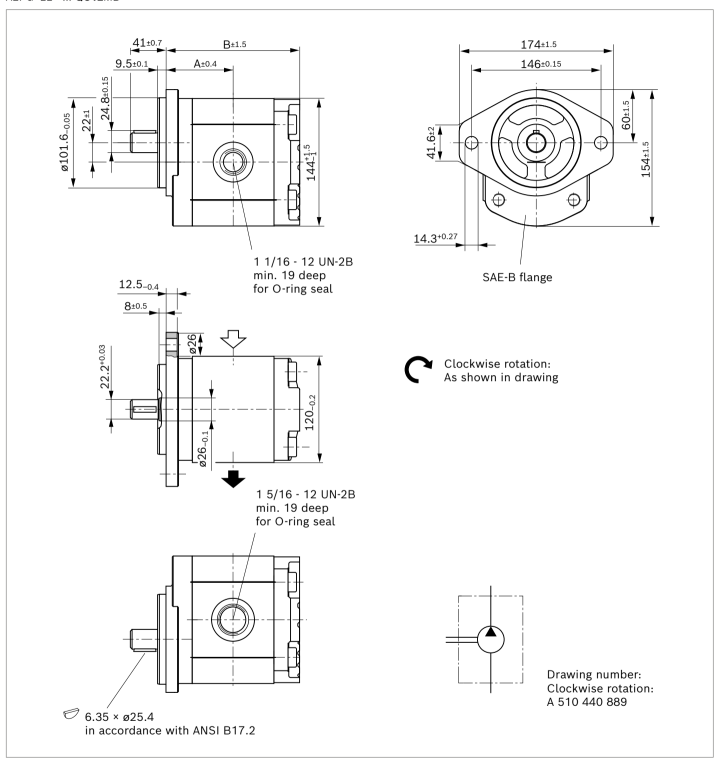
40

AZPG-22- ... **DC12**MB



NG	Order number		Max. intermittent	Maximum rotational	Dimensions	
	Direction of rotation	Direction of rotation		speed n _{max}	A	В
	Counter-clockwise	e Clockwise		[rpm]	mm	mm
50	9510490018	9510490008	220	2600	77.7	153.0
56	9510490019	9510490009	195	2300	80.2	157.9
63	9510490020	9510490010	170	2300	63.1	163.8

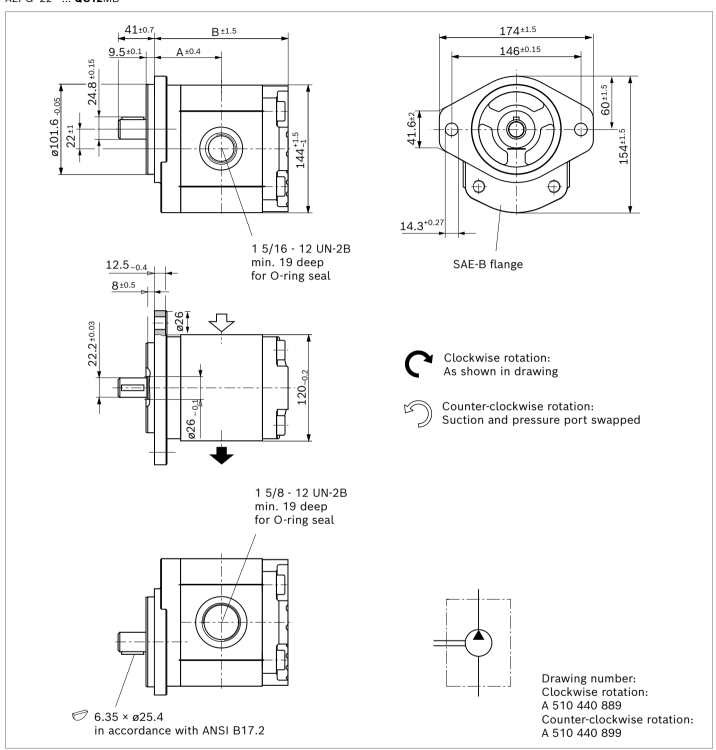
AZPG-22- ... **QC12**MB



G Order number Direction of rotation		pressure p_2 [bar]	Maximum rotational speed n _{max}	Dimensions	
				Α	В
Counter-clockwise	Clockwise		[rpm]	mm	mm
	9510490021	250	3000	66.4	130.3
	9510490022	250	3000	67.4	132.3
	9510490023	250	3000	68.7	134.8
	Direction of rotation	Direction of rotation Counter-clockwise 9510490021 9510490022	Direction of rotationpressure p_2 [bar]Counter-clockwiseClockwise95104900212509510490022250	Direction of rotation pressure p2 [bar] speed nmax [rpm] Counter-clockwise Clockwise 250 3000 9510490022 250 3000	Direction of rotation Clockwise Pressure p2 [bar] speed nmax [rpm] A mm 9510490021 250 3000 66.4 9510490022 250 3000 67.4

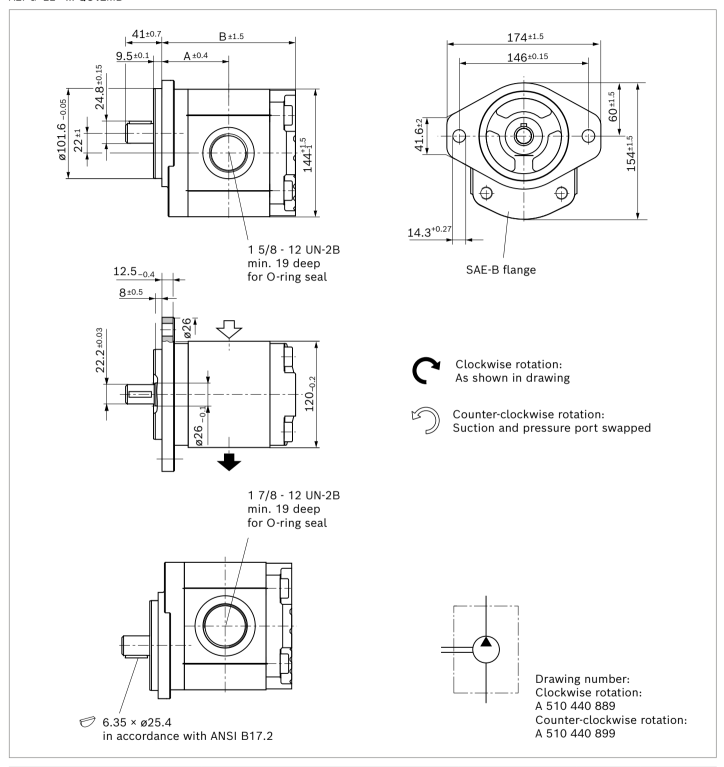
AZPG-22- ... **QC12**MB

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NG	Order number		Max. intermittent M		Dimensi	Dimensions	
	Direction of rotation	Direction of rotation		speed n _{max}	Α	В	
	Counter-clockwise	Clockwise		[rpm]	mm	mm	
32	9510490034	9510490024	250	2800	70.3	138.1	
36	9510490035	9510490025	250	2800	71.9	141.5	
40		9510490026	250	2800	73.6	144.8	
45	9510490037	9510490027	250	2600	75.6	148.8	

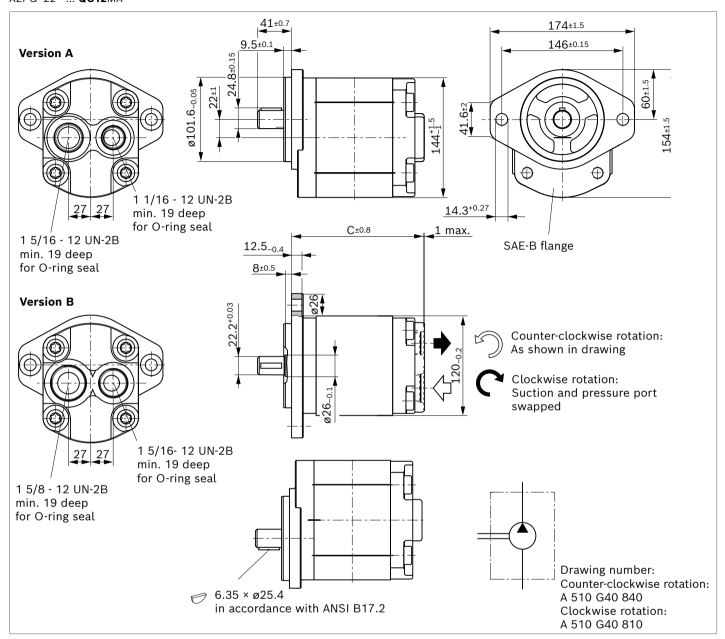
AZPG-22- ... **QC12**MB



NG	NG Order number Direction of rotation		Max. intermittent	Maximum rotational speed n _{max}	Dimensions	
			pressure p_2 [bar]		A	В
	Counter-clockwise	Clockwise		[rpm]	mm	mm
50	9510490038	9510490028	220	2600	77.7	153.0
56	9510490039	9510490029	195	2300	80.2	157.9
63	9510490040	9510490030	170	2300	83.1	163.8

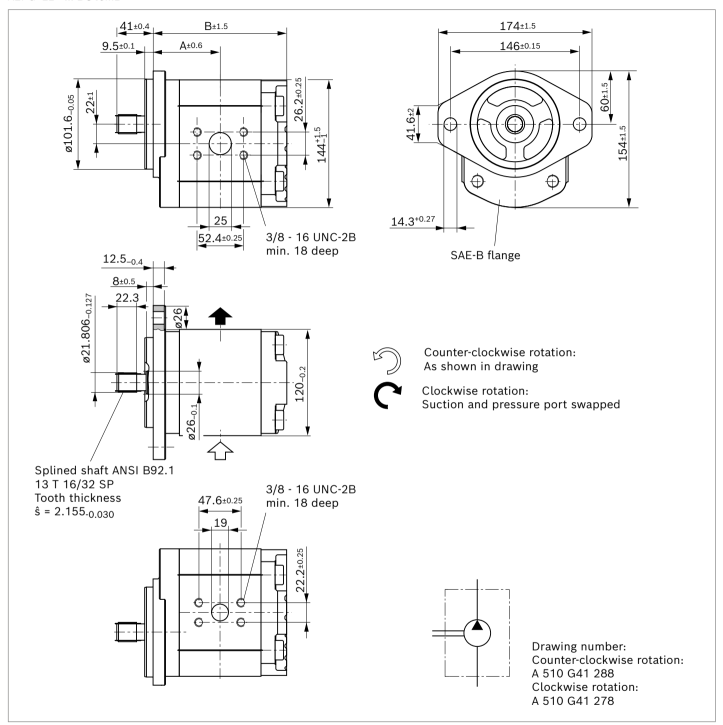
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AZPG-22- ... **QC12**MA



NG	Order number Direction of rotation		Max. intermittent	Max. rotational	Dimensions	Version
			pressure p_2 [bar]	speed n _{max}	С	
	Counter-clockwise	Clockwise		[rpm]	mm	
22	9510490111	9510490101	250	3000	141.2	A
25	9510490112	9510490102	250	3000	143.2	A
28	9510490113	9510490103	250	3000	145.7	A
32	9510490114	9510490104	250	2800	149.0	В
36	9510490115	9510490105	250	2800	152.4	В
40	9510490116	9510490106	250	2800	155.7	В
45	9510490117	9510490107	250	2600	159.7	В
50	9510490118	9510490108	220	2600	163.9	В
56	9510490119	9510490109	195	2300	169.8	В
63	9510490120	9510490110	170	2300	174.7	В

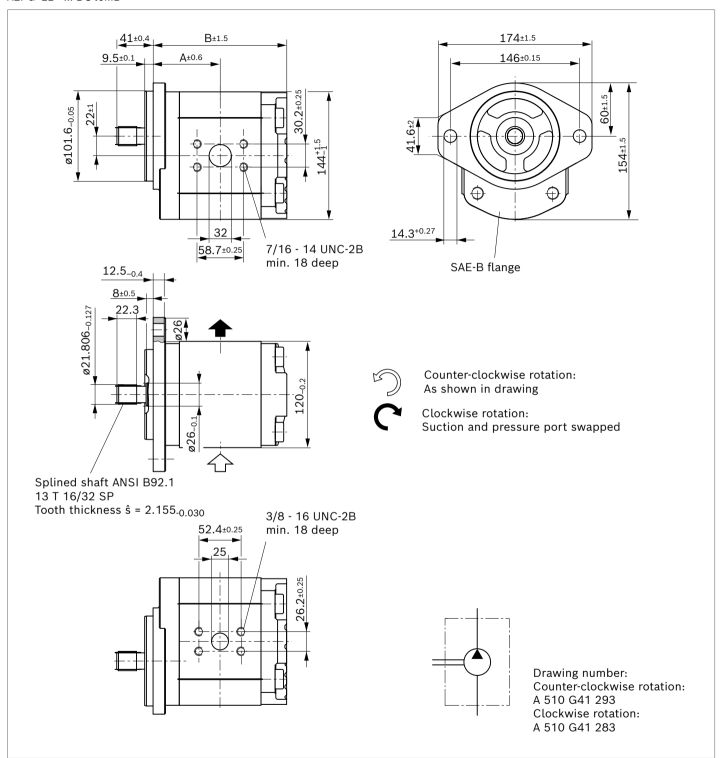
AZPG-22- ... **DC40**MB



NG	Order number		Max. intermittent	Max. rotational	Dimensions	
	Direction of rotation		- · · · · · · · · · · · · · · · · · · ·	speed n _{max}	Α	В
	Counter-clockwise Clockwise		[rpm]		mm	mm
22	9510490051	9510490041	250	3000	66.4	130.3
25	9510490052	9510490042	250	3000	67.4	132.3
28	9510490053	9510490043	250	3000	68.7	134.8
32	9510490054	9510490044	250	2800	70.3	138.1
36	9510490055	9510490045	250	2800	71.9	141.5

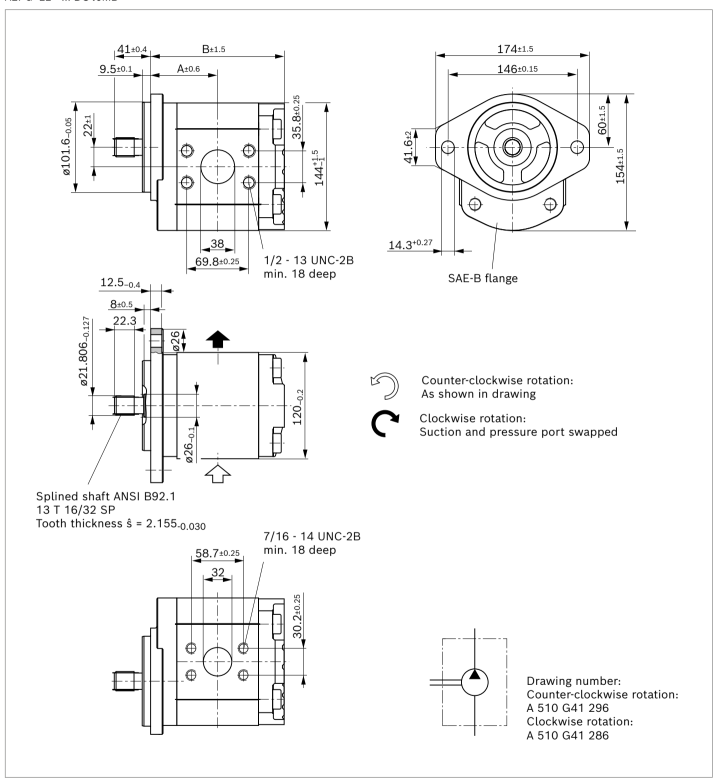
AZPG-22- ... **DC40**MB

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NG	G Order number Direction of rotation		Max. intermittent	Max. rotational	Dimensions	
				A	В	
	Counter-clockwise	Clockwise		[rpm]	mm	mm
40	9510490056	9510490046	250	2800	73.6	144.8
45	9510490057	9510490047	250	2600	75.6	148.8
50	9510490058	9510490048	220	2600	77.7	153.0

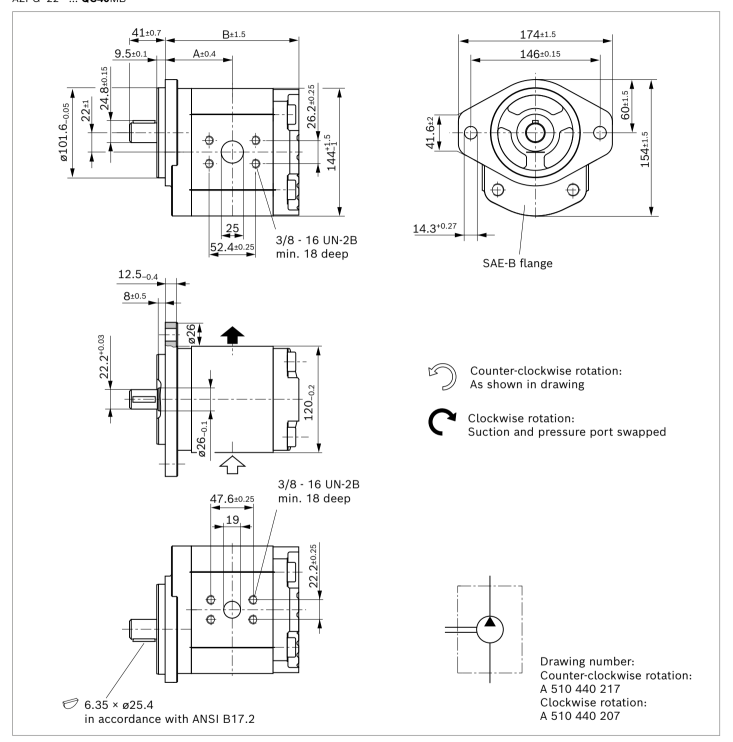
AZPG-22- ... **DC40**MB



NG			Max. intermittent M	Max. rotational	Dimensions	
			pressure p_2 [bar] speed n_{max} [rpm]		A	В
	Counter-clockwise	Clockwise		[i biii]	mm	mm
56	9510490059	9510490049	195	2300	80.2	157.9
63	9510490060	9510490050	170	2300	83.1	163.8

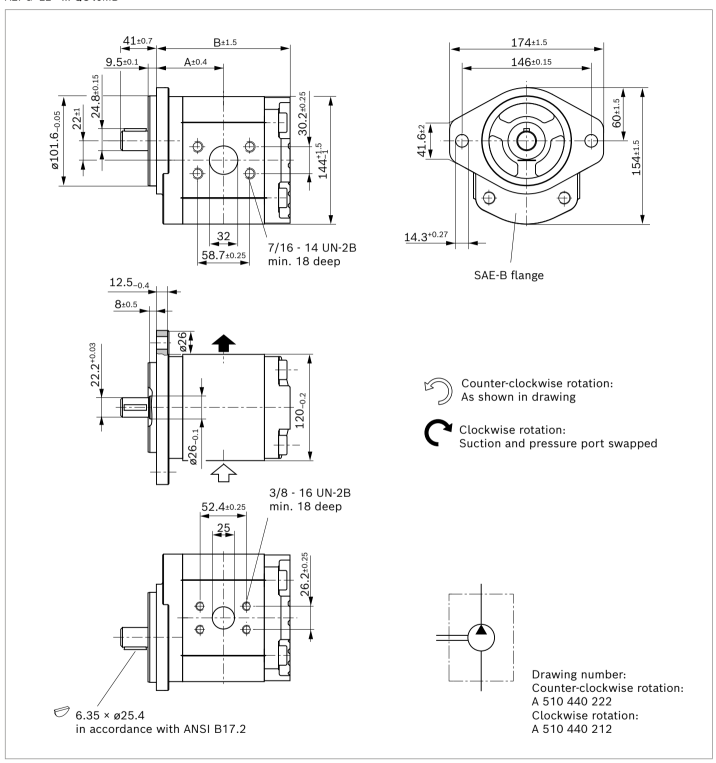
AZPG-22- ... **QC40**MB

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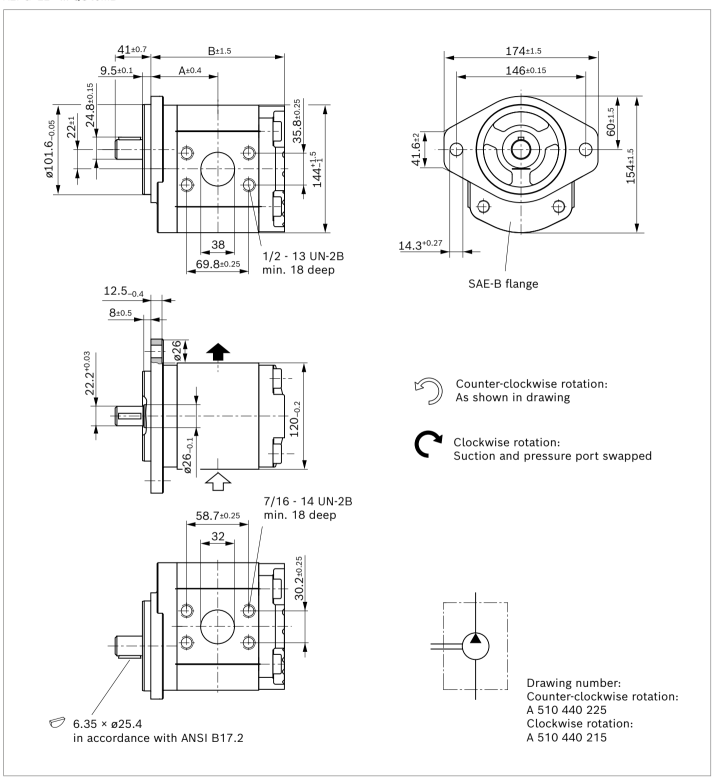
NG	Order number Direction of rotation Counter-clockwise Clockwise		Max. intermittent	Max. rotational speed n _{max}	Dimensions	
			pressure p_2 [bar]		Α	В
				[rpm]	mm	mm
22	9510490091	9510490081	250	3000	66.4	130.3
25	9510490092	9510490082	250	3000	67.4	132.3
28	9510490093	9510490083	250	3000	68.7	134.8
32	9510490094	9510490084	250	2800	70.3	138.1
36	9510490095	9510490085	250	2800	71.9	141.5

AZPG-22- ... **QC40**MB



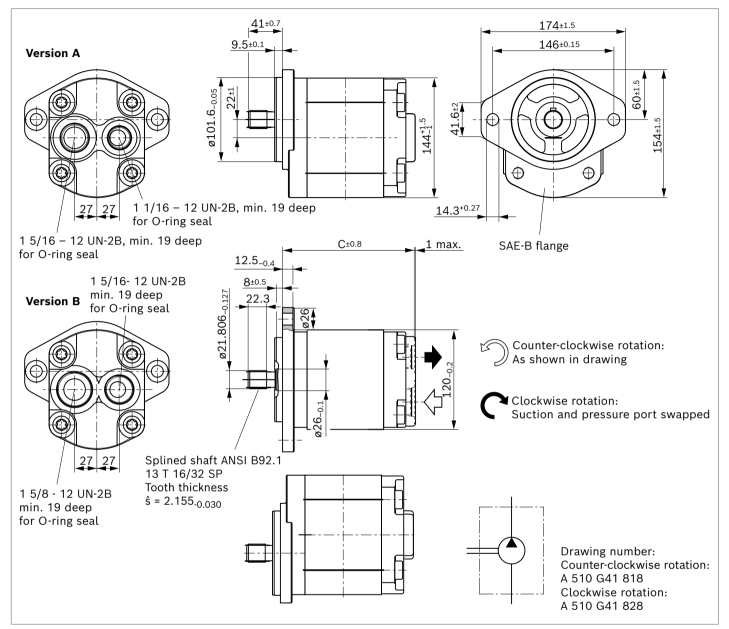
NG	Order number		Max. intermittent		Dimensions	
	Direction of rotation		pressure p_2 [bar]		A	В
	Counter-clockwise	Clockwise		[rpm]	mm	mm
40	9510490096	9510490086	250	2800	73.6	144.8
45	9510490097	9510490087	250	2600	75.6	148.8
50	9510490098	9510490088	220	2600	77.7	153.0

AZPG-22- ... **QC40**MB



NG	Order number		Max. intermittent	Max. rotational	Dimensions	
	Direction of rotation		pressure p_2 [bar]	speed n _{max}	Α	В
	Counter-clockwise	Clockwise	[bar]	[rpm]	mm	mm
56	9510490099	9510490089	195	2300	80.2	157.9
63	9510490100	9510490090	170	2300	83.1	163.8

AZPG-22- ... **DC12**MA

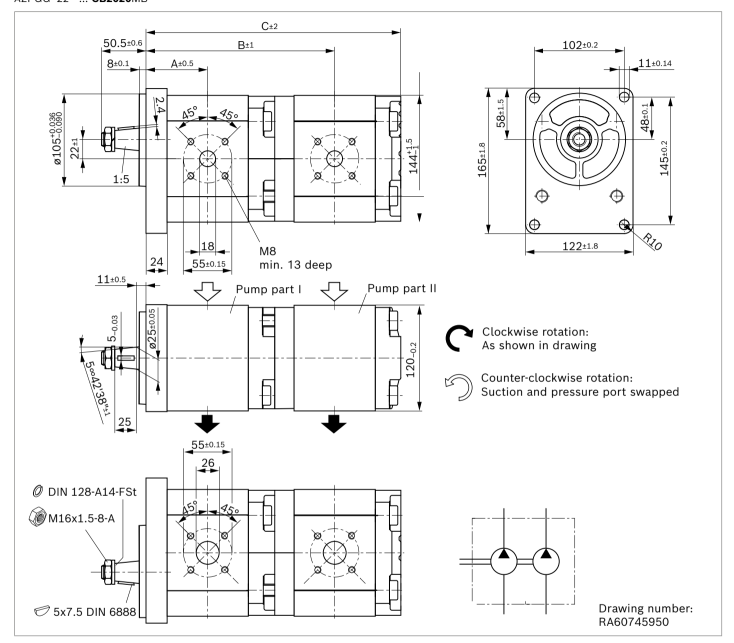


NG	Order number		Max. intermittent	Max. rotational	Dimensions	Version
	Direction of rotation	1	pressure p_2	speed n _{max}	С	
	Counter-clockwise	Clockwise	[bar]	[rpm]	mm	
22	9510490071	9510490061	250	3000	141.2	А
25	9510490072	9510490062	250	3000	143.2	A
28	9510490073	9510490063	250	3000	145.7	A
32	9510490074	9510490064	250	2800	149.0	В
36	9510490075	9510490065	250	2800	152.4	В
40	9510490076	9510490066	250	2800	155.7	В
45	9510490077	9510490067	250	2600	159.7	В
50	9510490078	9510490068	220	2600	163.9	В
56	9510490079	9510490069	195	2300	169.8	В
63	9510490080	9510490070	170	2300	174.6	В

▼ 1:5 tapered shaft with rectangular flange ø105 mm

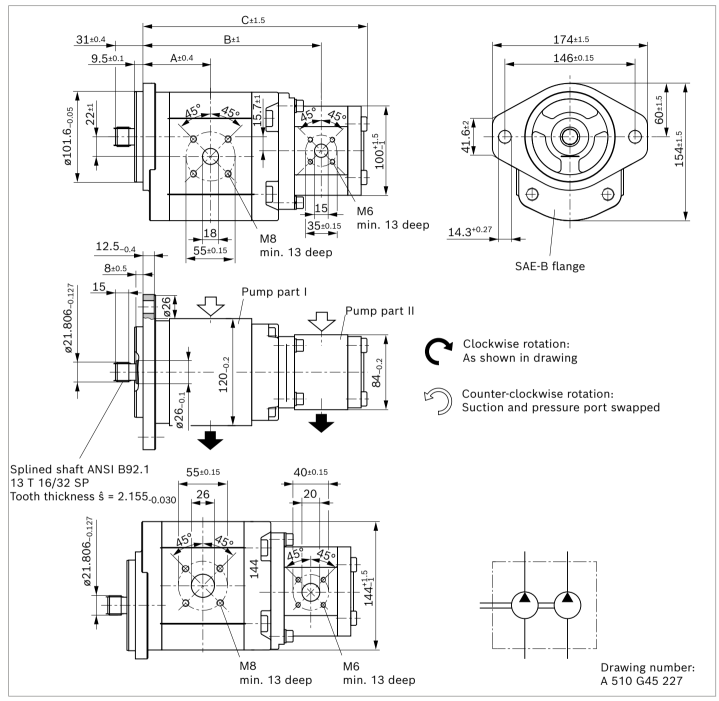
AZPGG-22- ... **CB2020**MB

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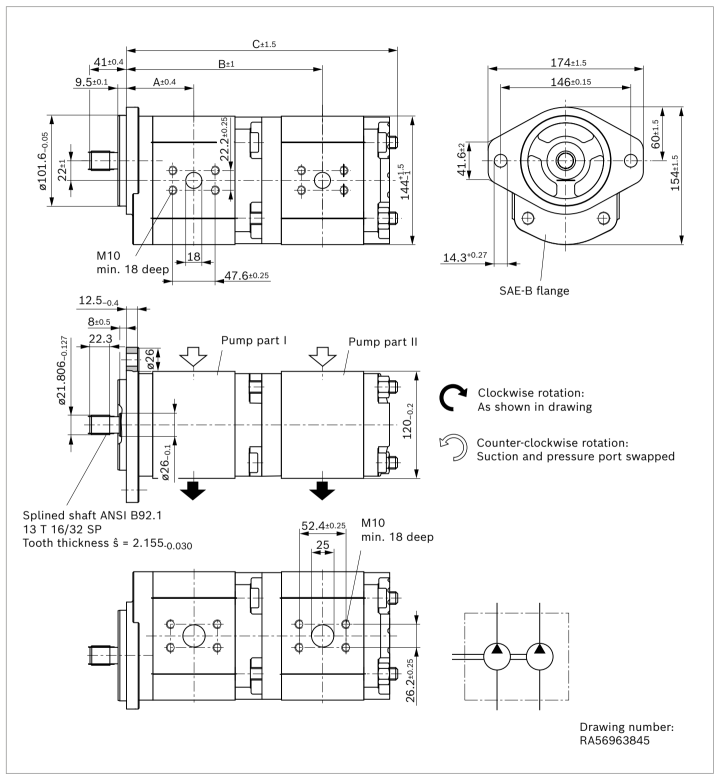
NG		Order number		Max. in	termittent	Max. rotational	Dimen	sions	
		Direction of rotation	1	pressur	e p ₂	speed n _{max}	Α	В	С
				[bar]		[rpm]	mm	mm	mm
PΙ	ΡII	Counter-clockwise	Clockwise	PΙ	P II				
22	22	0510765430	0510765115	280	280	3000	60.9	186.4	250.4
32	22	0510767337	0510767079	280	280	2800	64.8	194.2	258.2
32	32	0510767336	0510767078	280	230	2800	64.8	198.1	266.0
40	22	0510768332	0510768051	260	280	2800	68.1	200.9	264.8
40	32	0510768331	0510768050	230	230	2800	68.1	204.8	272.6
40	40	0510768330	0510768049	230	180	2800	68.1	208.1	279.3
45	22		0510769033	230	280	2600	70.1	204.9	268.9
45	32		0510769032	200	230	2600	70.1	208.9	276.3
45	40		0510769031	200	180	2600	70.1	212.2	283.3
45	45	0510769325	0510769030	200	160	2600	70.1	214.2	287.4
56	40		0510865013	170	180	2300	74.7	221.3	292.4

AZPGF-22- ... **DC2020**MB



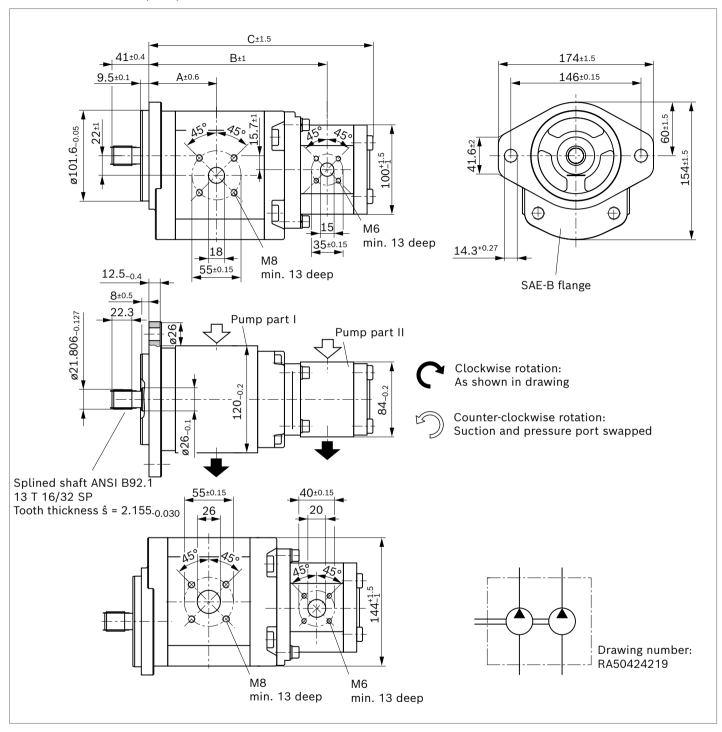
NG		Order number		Max. intermittent		Max. rotatio-	Dimensions		
		Direction of rotation	1	pressure	e p ₂ [bar]	nal speed n _{max}	A	В	С
						[rpm]	mm	mm	mm
PΙ	PΙΙ	Counter-clockwise	Clockwise	PΙ	P II				
22	16		0510765118	250	230	3000	66.4	181.2	236.2
32	16			250	230	2800	70.3	189.0	244.0
56	16	0510665320	0510767067	200	230	2300	80.2	208.8	263.8
56	16	0510665319		200	190	2300	80.2	208.8	268.8
56	22		0510865016	200	190	2300	80.2	216.4	274.2

AZPGG-22- ... **DC0707**MB



NG		Order number		Max. int	ermittent	Max. rotational	Dimens	ions	
		Direction of rotation	ı	pressure	e p ₂ [bar]	speed n _{max} [rpm]	A mm	B mm	C mm
PΙ	ΡII	Counter-clockwise	Clockwise	PΙ	PΙΙ				
28	28		0510766016	260	260	2500	68.7	198.7	269.2

AZPGF-22- ... **DC2020**MB (... KB)

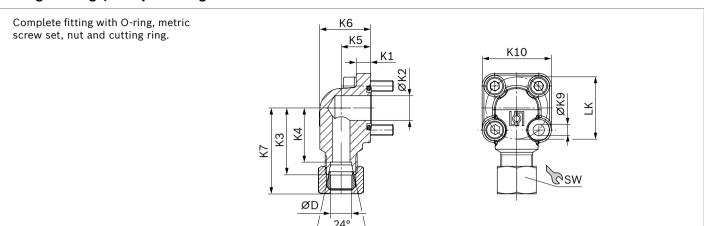


NG		Order number		Max. in	termittent	Max. rotational	Dimens	ions	
		Direction of rotation	1	pressur [bar]	e p ₂	speed n _{max}	Α	В	С
				[Dar]		[rpm]	mm	mm	mm
PΙ	P II	Counter-clockwise	Clockwise	PΙ	P II				
32	11	0510767324 ¹⁾		280	280	1700	70.3	188.5	235.6
32	14		0510767066	280	260	2800	70.3	189.0	240.6
32	16	0510767330		280	230	2800	70.3	189.0	244.0
32	16	0510767328 ¹⁾	0510767064 ¹⁾	280	230	2800	70.3	189.0	244.0
40	14		0510768043	280	260	2800	73.6	195.6	247.3
45	11	0510769318 ¹⁾		250	280	1700	75.6	199.2	246.4
45	16	0510769319 ¹⁾		250	230	1700	75.6	199.7	254.8
45	16		0510769022	280	230	2600	75.6	199.7	254.8
45	19	0510769321	0510769023	280	190	2600	75.6	199.7	259.8

¹⁾ Version with shaft seal in FKM (type code: ...KB)

Accessories

90° angled flange, for square flange 20

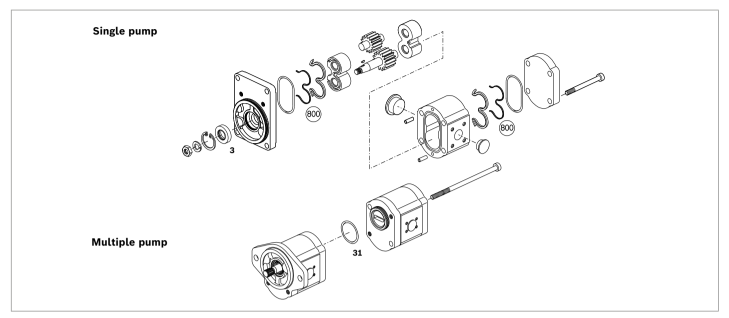


LK	D	Series ¹⁾	Material	p max	K1	K2	КЗ	K4	K5	К6	K7	К9	K10	sw	Scr	ews	O-ring	Weight
mm	mm		number	bar	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	2 ×	2 ×	NBR	kg
55	20	S	1 515 702 004	250	13	18.2	45	34.5	24	38	57	8.4	58	36	M8 × 25	M8 × 50	32 × 2.5	0.62
55	30	S	1 545 719 006	250	12	26.5	49	38.5	32	51	63.5	8.4	58	50	M8 × 25	M8 × 50	32 × 2.5	0.63
55	35	L	1 515 702 005	100	12	26.5	49	38.5	32	52	61	8.4	58	50	M8 × 25	M8 × 60	32 × 2.5	0.77
55	42	L	1 515 702 019	100	12	26.5	49	38	40	64	61.5	8.4	58	60	M8 × 25	M8 × 70	32 × 2.5	1.04

Notice

Max. permissible tightening torques can be found in the "General instruction manual for external gear units" (07012-B).

Spare parts



Page	Type code	Seal kit "G"	Shaft seal	Quantity	Dimensions	Material
		NBR	Pos. 3			
23	AZPG – 22 –CB20MB	1517010231	1510283072	1	42×26×7	NBR
24	AZPG - 22HO30MB	1517010231	1510283072	1	42×26×7	NBR
25, 26, 27	AZPG - 22DC07KB	1517010231	1510283069	1	42×26×7	FKM
28, 29, 30	AZPG - 22QC12MB - S0662	1517010231	1510283072	1	42×26×7	NBR
31, 32, 33	AZPG - 22AX07KB - S0303	1517010231	1510283069	1	42×26×7	FKM
34, 35, 36	AZPG - 22DC07KB - S0039	1517010231	1510283069	1	42×26×7	FKM
37, 38, 39	AZPG – 22 –DC12MB	1517010231	1510283072	1	42×26×7	NBR
40, 41, 42	AZPG - 22QC12MB	1517010231	1510283072	1	42×26×7	NBR
43	AZPG - 22QC12MA	1517010234	1510283072	1	42×26×7	NBR
44, 45, 46,	AZPG - 22DC40MB	1517010231	1510283072	1	42×26×7	NBR
47, 48, 49	AZPG - 22QC40MB	1517010231	1510283072	1	42×26×7	NBR
50	AZPG – 22 –DC12MA	1517010234	1510283072	1	42×26×7	NBR
51, 52	AZPGG – 22 – CB2020MB			1	42×26×7	NBR
	Pump stage 1	1517010231	1510283072	1	42×26×7	NBR
			1510283075	1	42×26×7	FKM
	Pump stage 2	1517010208				
53	AZPGF – 22 – DC2020MB					
	Pump stage 1	1517010231	1510283069	2	42×26×7	FKM
	Pump stage 2	1517010208				
54	AZPGG - 22 DC0707MB					
	Pump stage 1	1517010231	1510283072	1	42×26×7	NBR
			1510283075	1	42×26×7	FKM
	Pump stage 2	1517010231				
55, 56	AZPGF-22 DC2020MB					
	Pump stage 1	1517010231	1510283069	2	42×26×7	FKM
	Pump stage 2	1517010208				
For multiple pumps	O-ring: Pos. 31	1900210145				NBR

Project planning notes

Technical data

All specified technical data is based on manufacturing tolerances and apply with certain constraints. Note that this makes certain deviations possible and that technical data may vary with certain constraints (e.g., viscosity).

Pumps by Bosch Rexroth come tested for function and performance.

The pump should only be operated to tested data (see chapter "Technical data").

Characteristic curves

When dimensioning the gear pump, please observe the max. possible application data based on the characteristic curves in this document.

Filtration of the hydraulic fluid

Since the majority of premature failures in gear pumps occur due to contaminated hydraulic fluid, filtration should maintain a cleanliness level of at least 20/18/15 as defined by ISO 4406.

This can reduce contamination to an acceptable degree in terms of particle size and concentration.

Bosch Rexroth generally recommends full-flow filtration. Basic contamination of the hydraulic fluid used may not exceed class 20/18/15 according to ISO 4406. Experience has shown that even new fluids are often above this value. In this case, a filling device with a special filter should be used.

Bosch Rexroth is not liable for wear due to contamination.

For hydraulic systems or devices with function-related critical failure effects, such as steering and brake valves, the selected type of filtration must be adapted to the sensitivity of these devices.

Notice

When used as an auxiliary steering pump, the vehicle manufacturer should make sure that the steering system continues to operate safely as per ECE R-79 even if the auxiliary steering pump fails.

Further information

Installation drawings and dimensions are valid at date of publication, subject to modifications.

Further information and notes on project planning can be found in the "General instruction manual for external gear units" (07012-B, chapter 5.5)

Order number overview

Order number	Туре	Page
0510725441	AZPG-22-022LCB20MB	24
0510725442	AZPG-22-025LCB20MB	24
0510725443	AZPG-22-028LCB20MB	24
0510725444	AZPG-22-032LCB20MB	24
0510725445	AZPG-22-036LCB20MB	24
0510725446	AZPG-22-040LCB20MB	24
0510725447	AZPG-22-045LCB20MB	24
0510825324	AZPG-22-050LCB20MB	24
0510825325	AZPG-22-056LCB20MB	24
0510825326	AZPG-22-063LCB20MB	24
0510725164	AZPG-22-022RCB20MB	24
0510725165	AZPG-22-025RCB20MB	24
0510725166	AZPG-22-028RCB20MB	24
0510725167	AZPG-22-032RCB20MB	24
0510725168	AZPG-22-036RCB20MB	24
0510725169	AZPG-22-040RCB20MB	24
0510725170	AZPG-22-045RCB20MB	24
0510825024	AZPG-22-050RCB20MB	24
0510825025	AZPG-22-056RCB20MB	24
0510825026	AZPG-22-063RCB20MB	24
0510725448	AZPG-22-022LHO30MB	25
0510725449	AZPG-22-025LHO30MB	25
0510725450	AZPG-22-028LHO30MB	25
0510725451	AZPG-22-032LHO30MB	25
0510725452	AZPG-22-036LHO30MB	25
0510725453	AZPG-22-040LHO30MB	25
0510725454	AZPG-22-045LHO30MB	25
0510825327	AZPG-22-050LHO30MB	25
0510825328	AZPG-22-056LHO30MB	25
0510825329	AZPG-22-063LHO30MB	25
0510725171	AZPG-22-022RHO30MB	25
0510725172	AZPG-22-025RHO30MB	25
0510725173	AZPG-22-028RHO30MB	25
0510725174	AZPG-22-032RHO30MB	25
0510725175	AZPG-22-036RHO30MB	25
0510725176	AZPG-22-040RHO30MB	25
0510725177	AZPG-22-045RHO30MB	25
0510825027	AZPG-22-050RHO30MB	25
0510825028	AZPG-22-056RHO30MB	25
0510825029	AZPG-22-063RHO30MB	25
0510725434	AZPG-22-022LDC07KB	26
0510725435	AZPG-22-025LDC07KB	26
0510725436	AZPG-22-028LDC07KB	26
0510725157	AZPG-22-022RDC07KB	26
0510725158	AZPG-22-025RDC07KB	26
0510725159	AZPG-22-028RDC07KB	26

Order number	Туре	Page
0510725437	AZPG-22-032LDC07KB	27
0510725438	AZPG-22-036LDC07KB	27
0510725439	AZPG-22-040LDC07KB	27
0510725440	AZPG-22-045LDC07KB	27
0510825321	AZPG-22-050LDC07KB	27
0510725160	AZPG-22-032RDC07KB	27
0510725161	AZPG-22-036RDC07KB	27
0510725162	AZPG-22-040RDC07KB	27
0510725163	AZPG-22-045RDC07KB	27
0510825021	AZPG-22-050RDC07KB	27
0510825322	AZPG-22-056LDC07KB	28
0510825323	AZPG-22-063LDC07KB	28
0510825022	AZPG-22-056RDC07KB	28
0510825023	AZPG-22-063RDC07KB	28
9510490132	AZPG-22-022LQC12MB-S0662	29
9510490133	AZPG-22-025LQC12MB-S0662	29
9510490134	AZPG-22-028LQC12MB-S0662	29
9510490122	AZPG-22-022RQC12MB-S0662	29
9510490123	AZPG-22-025RQC12MB-S0662	29
9510490124	AZPG-22-028RQC12MB-S0662	29
9510490135	AZPG-22-032LQC12MB-S0662	30
9510490136	AZPG-22-036LQC12MB-S0662	30
9510490137	AZPG-22-040LQC12MB-S0662	30
9510490138	AZPG-22-045LQC12MB-S0662	30
9510490125	AZPG-22-032RQC12MB-S0662	30
9510490126	AZPG-22-036RQC12MB-S0662	30
9510490127	AZPG-22-040RQC12MB-S0662	30
9510490128	AZPG-22-045RQC12MB-S0662	30
9510490139	AZPG-22-050LQC12MB-S0662	31
9510490140	AZPG-22-056LQC12MB-S0662	31
9510490141	AZPG-22-063LQC12MB-S0662	31
9510490129	AZPG-22-050RQC12MB-S0662	31
9510490130	AZPG-22-056RQC12MB-S0662	31
9510490131	AZPG-22-063RQC12MB-S0662	31
0510725432	AZPG-22-040LAX07KB-S0303	32
0510725432	AZPG-22-040LAX07KB-S0303	32
0510625314	AZPG-22-030LAX07KB-S0303 AZPG-22-040RAX07KB-S0303	32
0510725147	AZPG-22-040RAX07KB-S0303	32
0510825015	AZPG-22-030KAX07KB-S0303	33
		33
0510825316	AZPG-22-070LAX07KB-S0303	
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AZ Configurator

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You can order your selection directly via our online shop and benefit from an additional discount of 2% in this way. And if you need something really quickly, simply use our fast delivery and preferred programs (GoTo). Your order will then be dispatched within 10 business days. You also have the possibility of easily and conveniently configuring your custom external gear unit with our AZ Configurator. All the data required for the project planning of external gear units can be obtained through the menu navigation.

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Other related documents

Extensive notes and suggestions can be found in the Hydraulic Trainer, volume 3: "Planning and Design of Hydraulic Power Systems", order number R900018538.

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