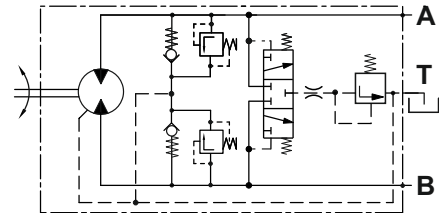
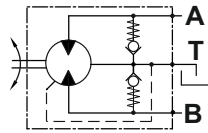
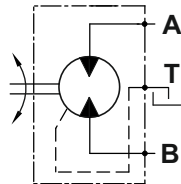




Hydraulic Motors Type MAP62

Heavy Duty Axial Piston Motors Fixed Displacement



open drain line is always required

APPLICATION

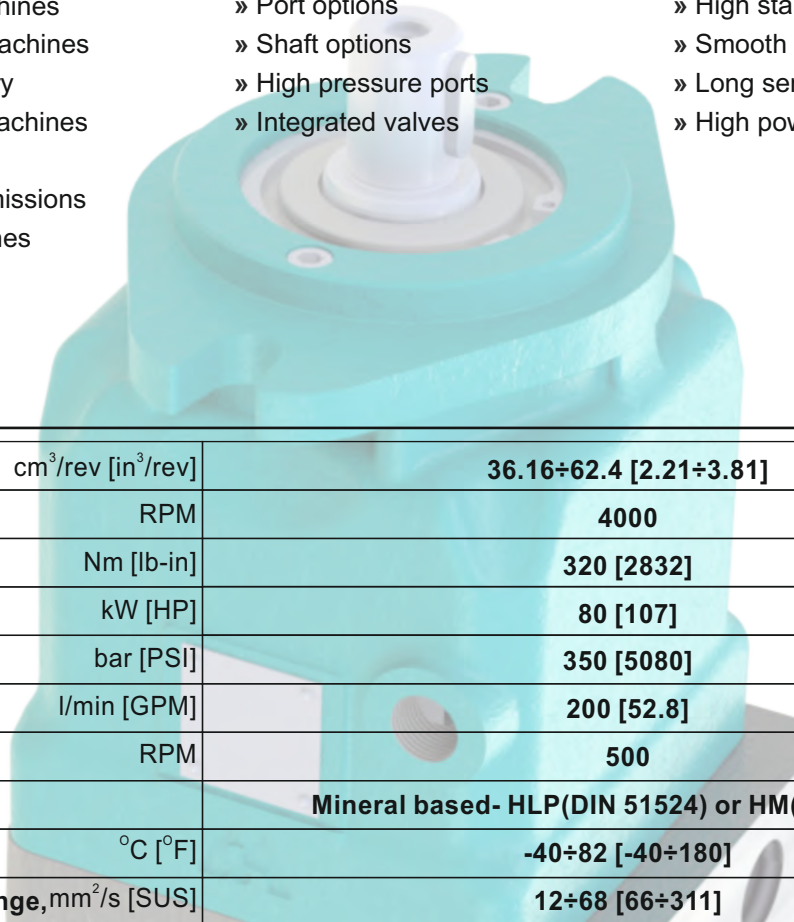
- » Agricultural machines
- » Road building machines
- » Mining machinery
- » Food industry machines
- » Swing drives
- » Hydraulic transmissions
- » Vibration machines
- » Fan drives
- » Special vehicles

OPTIONS

- » Port options
- » Shaft options
- » High pressure ports
- » Integrated valves

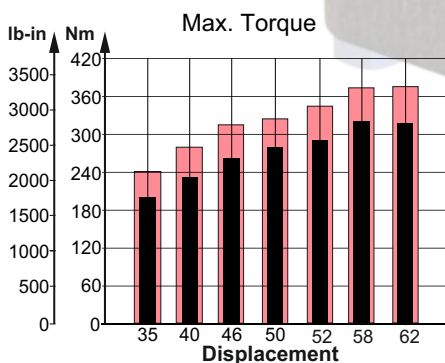
ADVANTAGES

- » High starting torque
- » Smooth operation
- » Long service life
- » High power density

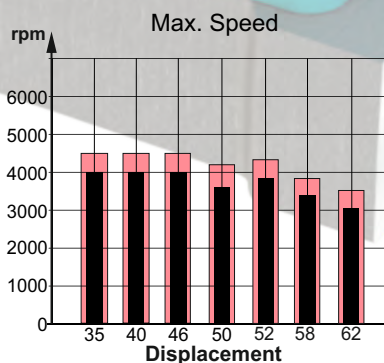


GENERAL

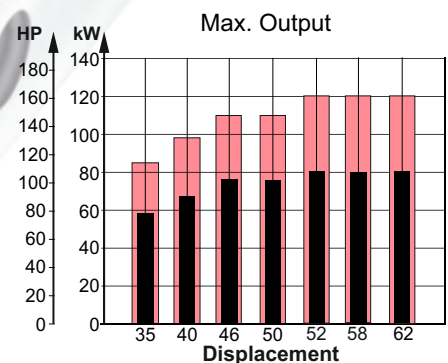
Displacement,	cm ³ /rev [in ³ /rev]	36.16÷62.4 [2.21÷3.81]
Max. Speed,	RPM	4000
Max. Torque,	Nm [lb-in]	320 [2832]
Max. Output,	kW [HP]	80 [107]
Max. Pressure Drop,	bar [PSI]	350 [5080]
Max. Oil Flow,	l/min [GPM]	200 [52.8]
Min. Speed,	RPM	500
Fluid	Mineral based- HLP(DIN 51524) or HM(ISO 6743/4)	
Temperature Range,	°C [°F]	-40÷82 [-40÷180]
Optimal Viscosity Range,	mm ² /s [SUS]	12÷68 [66÷311]
Filtration	ISO code 18/16/13 (Min. recommended fluid filtration of 10 micron)	



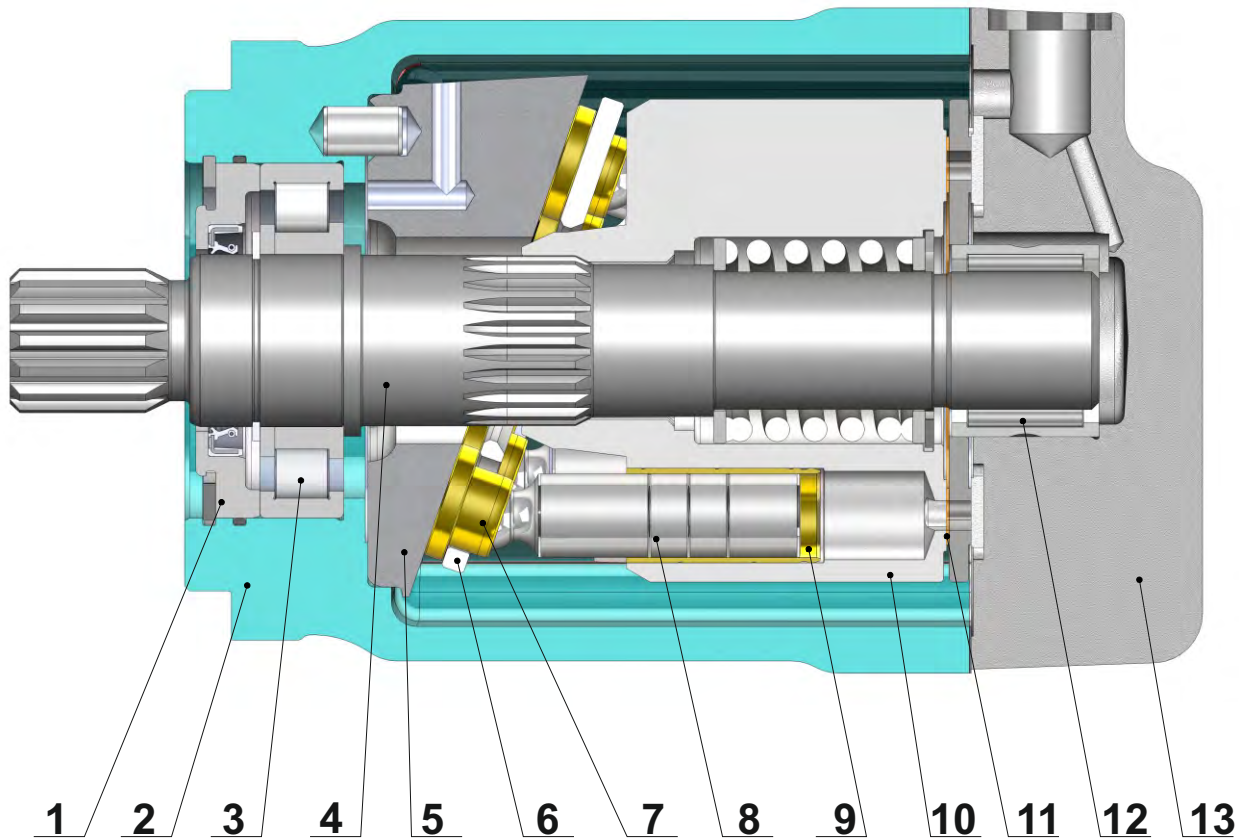
Intermittent values



Continuous values



SECTION VIEW



1. Front cover
2. Cast iron body
3. Robust radial - axial roller bearing
4. Hardened shaft
5. Solid swash plate
6. Retainer plate
7. Improved piston shoes
8. Improved pistons
9. Brass bushings
10. Hardened steel cylinder block
11. Bimetal distributor
12. Needle bearing
13. Solid end cover

The main advantages of the heavy duty design of the MAP motors over the typical swash plate motors are the higher starting torque and the higher total efficiency. In regards to these two parameters, under normal working mode, the MAP is comparable to the bent axis motors. The advantages of the MAP over the bent axis motors are the higher reliability and the lower degree of pulsation and vibration during operation.



SPECIFICATION DATA

Type		MAP 35	MAP 40	MAP 46	MAP 50	MAP 52	MAP 58	MAP 62
Displacement, cm³/rev [in³/rev]		36.16 [2.21]	41.59 [2.54]	47.13 [2.88]	49.94 [3.05]	51.95 [3.17]	58.8 [3.59]	62.4 [3.81]
Max. Speed, [RPM]	Cont.	4000	4000	4000	3600	3850	3398	3050
	Int.*	4500	4500	4500	4200	4330	3823	3500
Max. Torque,** Nm [lb-in]	Cont.	202 [1789]	232 [2053]	263 [2328]	278 [2460]	290 [2566]	320 [2832]	318 [2814]
	Int.**	242 [2142]	278 [2460]	315 [2788]	326 [2885]	347 [3071]	375 [3320]	377 [3337]
Output, kW [HP]	Cont.	58 [78]	67 [90]	76 [102]	76 [102]	80 [107]	80 [107]	80 [107]
	Int.**	84 [113]	97 [130]	110 [148]	110 [148]	120 [161]	120 [161]	120 [161]
Max. Pressure, bar [PSI]	Cont.	350 [5080]	350 [5080]	350 [5080]	350 [5080]	350 [5080]	340 [4930]	320 [4640]
	Int.**	420 [6100]	420 [6100]	420 [6100]	410 [5950]	420 [6100]	400 [5800]	380 [5510]
	Peak	450 [6527]	450 [6527]	450 [6527]	450 [6527]	450 [6527]	440 [6381]	410 [5950]
Max. Oil Flow, l/min [GPM]	Cont.	145 [38.3]	167 [44.1]	189 [50]	180 [47.5]	200 [52.8]	200 [52.8]	190 [50]
	Int.*	163 [43.1]	187 [49.4]	212 [56]	210 [55.5]	225 [59.4]	225 [59.4]	215 [56.8]
Torque Constant ***** Nm/bar [lb-in/PSI]		0.52 [0.32]	0.6 [0.364]	0.68 [0.41]	0.72 [0.437]	0.75 [0.454]	0.85 [0.515]	0.9 [0.546]
Speed Constant ***** RPM/(l/min) [RPM/GPM]		26.3 [99.4]	22.84 [86.5]	20.2 [76.3]	19.02 [72]	18.28 [70.2]	16.13 [61.1]	15.23 [57.6]
Permissible Shaft Load		Fa=2000 [450]						
max Axial**** N[lb]						Fr=3200 [720]		
max Radial**** N[lb]		Fr=3600 [810]						
Min. Speed, [RPM]		500						
Max. Pressure in Drain Line, bar [PSI]		5 [70] open drain line is always required						
Weight, kg [lb]		17.65 [38.9] for SAE-B flange; 19.8 [43.7] for SAE-4C flange						

Peak pressure is the highest allowable pressure, may occur for max. 1% of every minute;
 * Intermittent speed (flow): for pressure up to 150[2200] bar[PSI];
 ** Intermittent load: the permissible values may occur for max. 10% of motor lifetime;
 *** Theoretical torque;
 **** The calculated max values are based on the optimal direction of the forces Fr, Fa and optimal position of the shaft.
 ***** The constant values are used for calculation of torque and speed with motor efficiencies $\eta_v=0.95$ and $\eta_{mh}=0.9$.

1. The recommended output power for continuous operations should not be exceeded.
2. Recommended filtration as per ISO 4406 cleanliness code 18/16/13 or better. This filtration corresponds to SAE AS 4059 8A/7B/7C. Nominal filtration - 10 micron or better.
3. Recommended a premium quality, anti-wear type mineral based hydraulic oil, HLP(DIN51524) or HM(ISO6743/4).
4. Recommended oil viscosity - 12...68 cSt or see page 84.
5. Recommended maximum system operating temperature - 82°[180°] C[F].
6. To ensure optimum life of the motor, fill it up with fluid prior to load it and run with moderate load and speed for about 10-15 minutes.

Hint: Motor Torque = Torque Constant * Pressure Drop

Rotation Speed = Speed Constant * Oil Flow

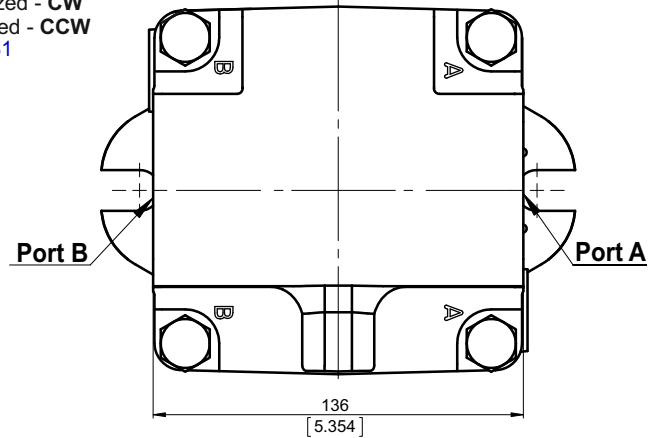
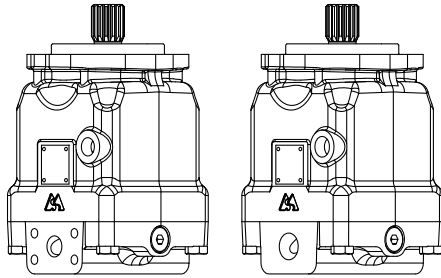
The constant values are approximate. Motor torque and rotation speed for a particular project are depending on the real operating conditions. For more detailed calculations please see efficiencies on page 74 and formulas on page 85.



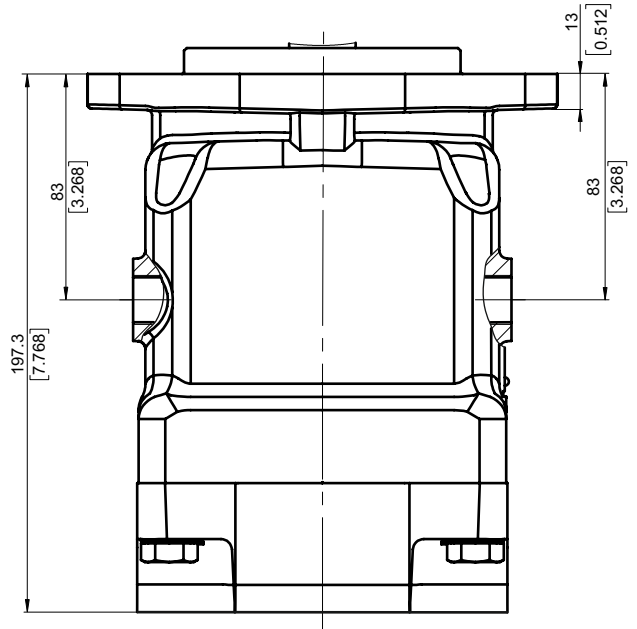
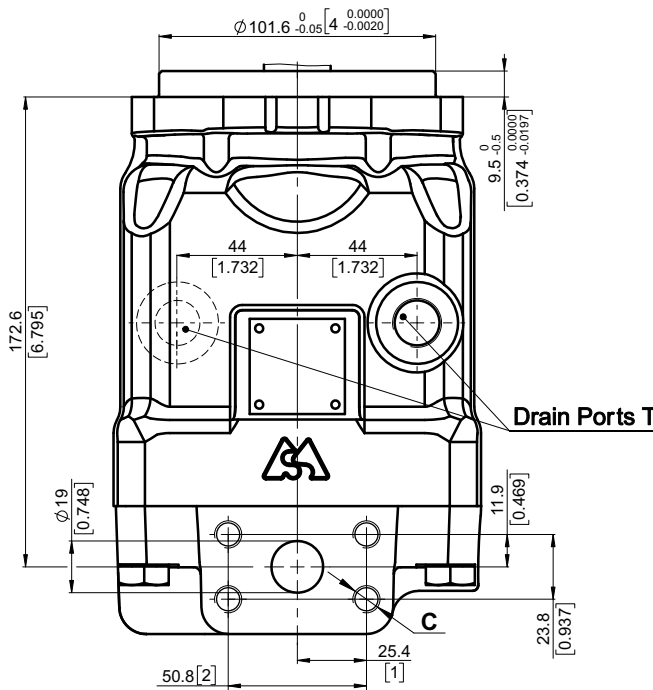
OVERALL DIMENSIONS AND PORTS

Side Ports - Default

Standard Rotation
Viewed from shaft end
Port A Pressurized - CW
Port B Pressurized - CCW
see page 81

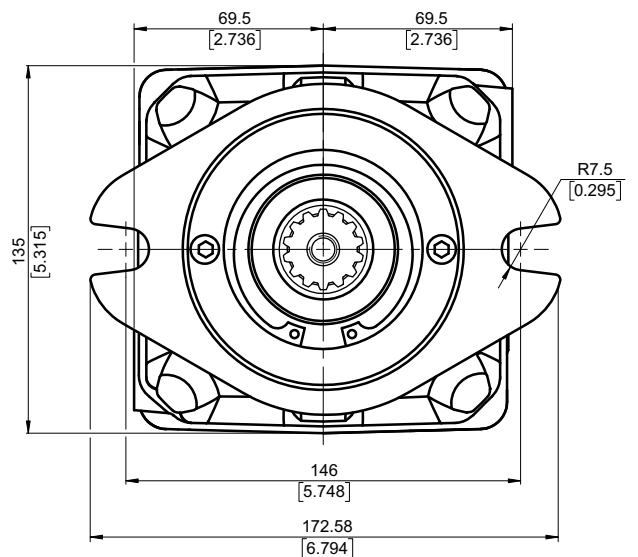
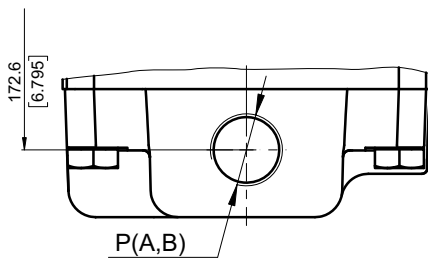


Side ports, port size default, 5 and 9



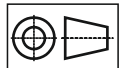
	Port Size		
	default	5	9
P _(A,B)	2xISO 6162-2 DN19	2xSAE J518 3/4" PSI6000	2xISO 6162-2 DN19
T	M18x1.5	7/8-14 UNF	G1/2
C	8xM10	8x3/8-16 UNC	8xM10

Side ports, port size 2,3 and 4



	Port Size		
	2	3	4
P _(A,B)	2xG 3/4	2xM27x2	2x1 1/16-12UN
T	G 1/2	M18x1.5	7/8-14UNF

Shaft Mounting
see page 26



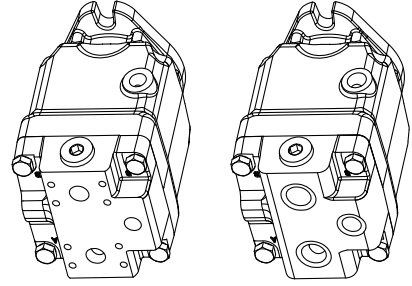
mm [in]



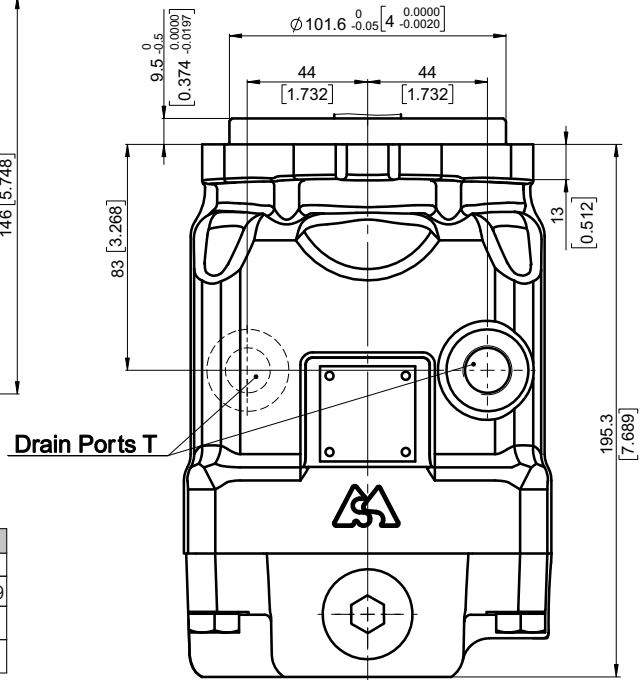
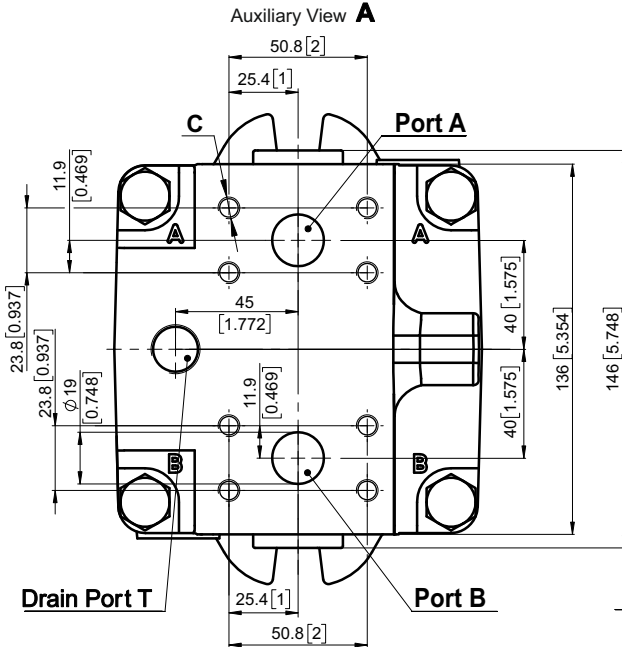
OVERALL DIMENSIONS AND PORTS

Rear Ports - Type E

Standard Rotation
Viewed from shaft end
Port A Pressurized - CW
Port B Pressurized - CCW
see page 81

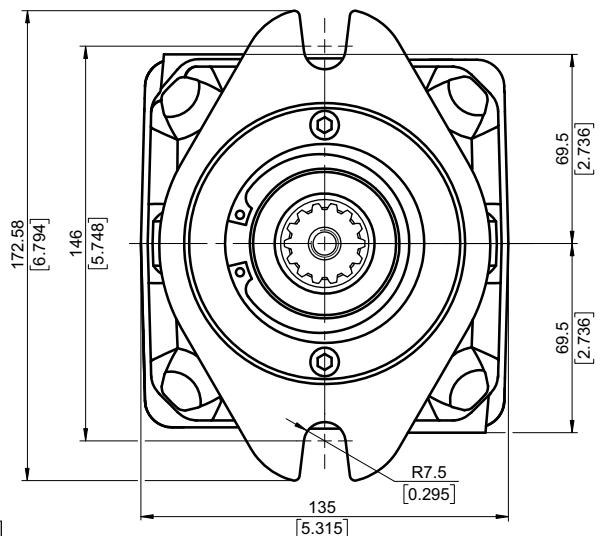
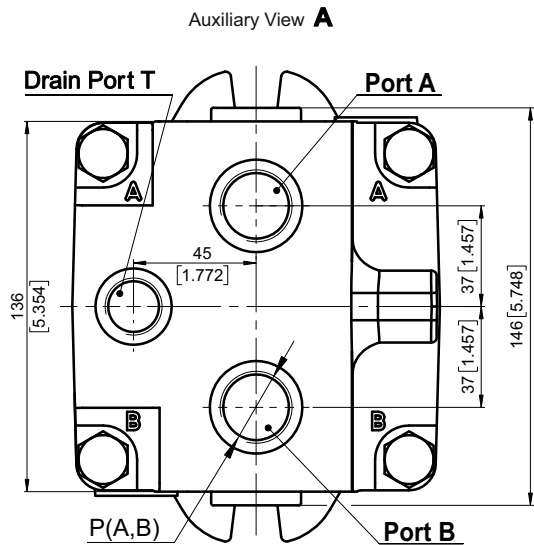


Rear ports E, port size default, 5 and 9



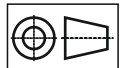
	Port Size		
	default	5	9
P _(A,B)	2xISO 6162-2 DN19	2xSAE J518 3/4" PSI6000	2xISO 6162-2 DN19
T	M18x1.5	7/8-14 UNF	G1/2
C	8xM10	8x3/8-16 UNC	8xM10

Rear ports E, port size 2,3,4,6,7 and 8



	Port Size					
	2	3	4	6	7	8
P _(A,B)	2xG 3/4	2xM27x2	2x1 1/16-12UN	2xG 1/2	2xM22x1.5	2x7/8-14UNF
T	G 1/2	M18x1.5	7/8-14UNF	G 1/2	M18x1.5	3/4-16UNF

Shaft Mounting
see page 26



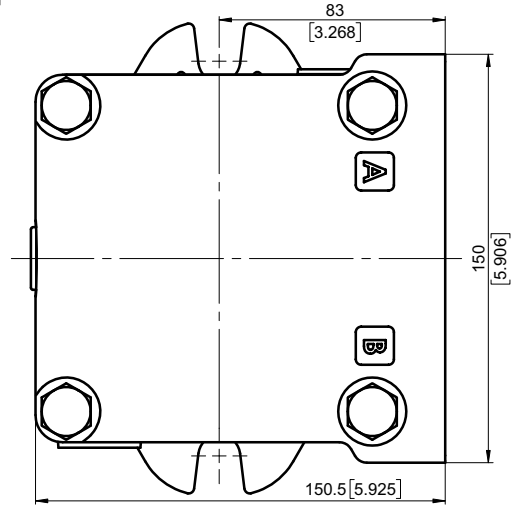
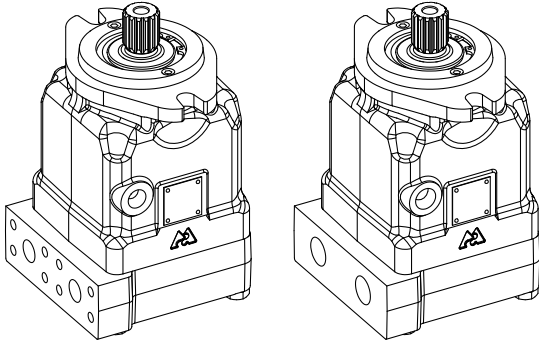
mm [in]



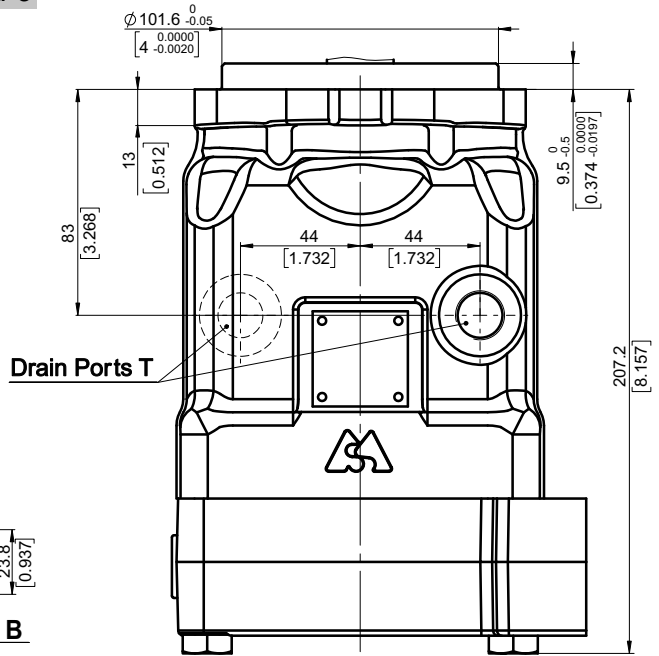
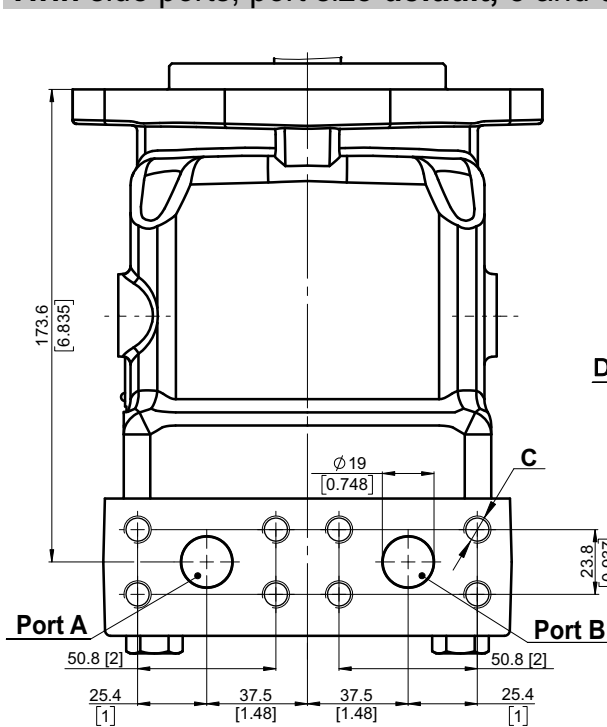
OVERALL DIMENSIONS AND PORTS

Twin Side Ports - Type T

Standard Rotation
Viewed from shaft end
Port A Pressurized - CW
Port B Pressurized - CCW
see page 81

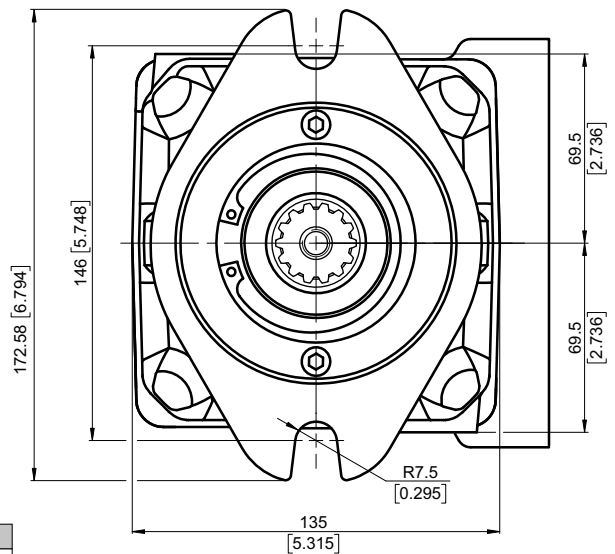
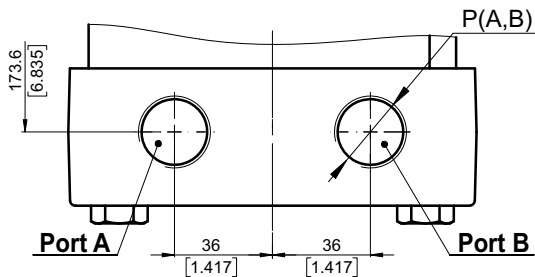


Twin side ports, port size default, 5 and 9



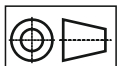
	Port Size		
	default	5	9
P _{A,B}	2xISO 6162-2 DN19	2xSAE J518 3/4" PSI6000	2xISO 6162-2 DN19
T	M18x1.5	7/8-14 UNF	G1/2
C	8xM10	8x3/8-16 UNC	8xM10

Twin side ports, port size 2,3,4,6,7 and 8



	Port Size					
	2	3	4	6	7	8
P _{A,B}	2xG 3/4	2xM27x2	2x1 1/16-12UN	2xG 1/2	2xM22x1.5	2x7/8-14UNF
T	G 1/2	M18x1.5	7/8-14UNF	G 1/2	M18x1.5	3/4-16UNF

Shaft Mounting
see next page

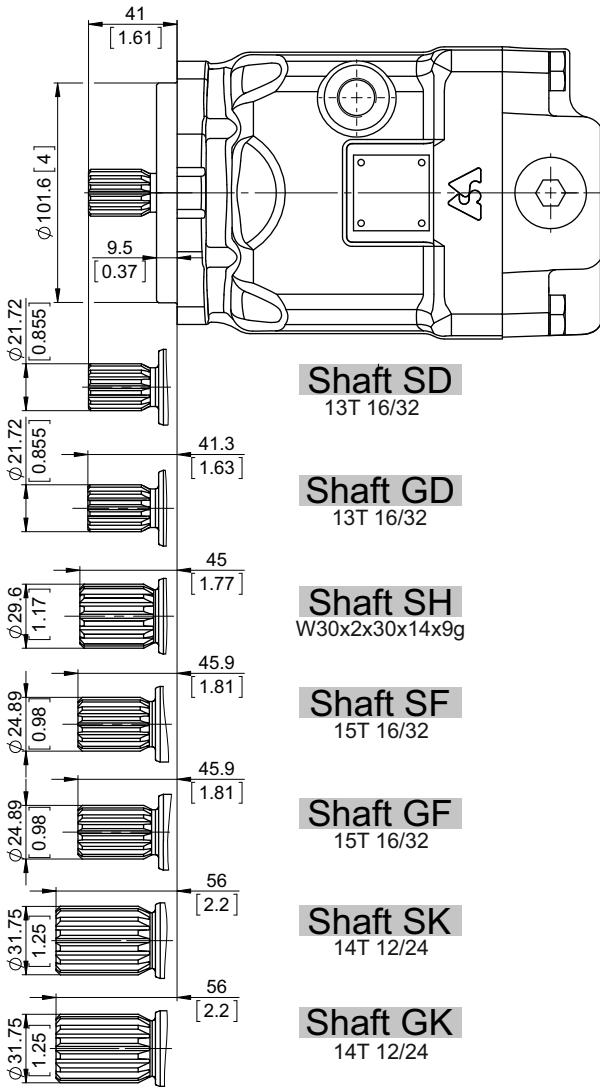


mm [in]



SHAFTS MOUNTING

Mounting Flange - Type SAE-B



Shaft SD
13T 16/32

Shaft GD
13T 16/32

Shaft SH
W30x2x30x14x9g

Shaft SF
15T 16/32

Shaft GF
15T 16/32

Shaft SK
14T 12/24

Shaft GK
14T 12/24

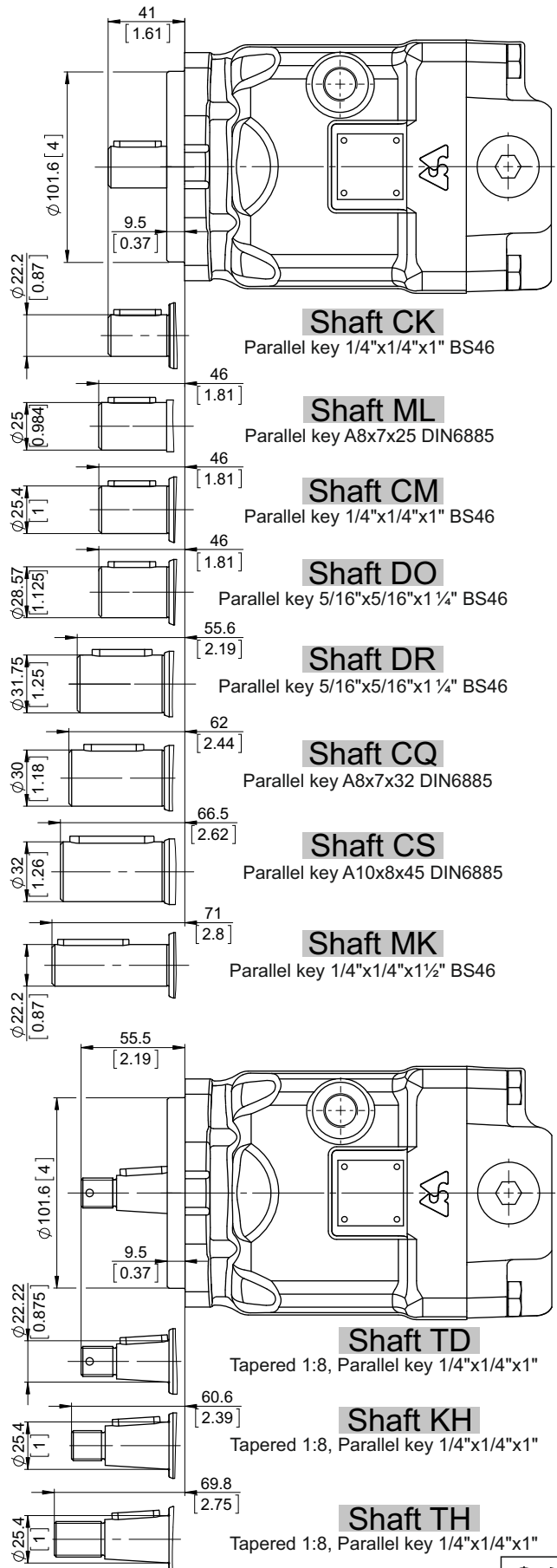
Shaft Dimensions
See Page 69+73

PERMISSIBLE SHAFT LOAD

Permissible shaft load		
max Axial	N[lb]	Fa=2000 [450]
max Radial	N[lb]	Fr=3600 [810]

The calculated max values are based on the optimal direction of the forces Fr, Fa and optimal position of the shaft (see page 81).

For more information, please, feel free to contact us.



Shaft CK
Parallel key 1/4"x1/4"x1" BS46

Shaft ML
Parallel key A8x7x25 DIN6885

Shaft CM
Parallel key 1/4"x1/4"x1" BS46

Shaft DO
Parallel key 5/16"x5/16"x1 1/4" BS46

Shaft DR
Parallel key 5/16"x5/16"x1 1/4" BS46

Shaft CQ
Parallel key A8x7x32 DIN6885

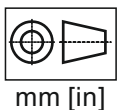
Shaft CS
Parallel key A10x8x45 DIN6885

Shaft MK
Parallel key 1/4"x1/4"x1 1/2" BS46

Shaft TD
Tapered 1:8, Parallel key 1/4"x1/4"x1"

Shaft KH
Tapered 1:8, Parallel key 1/4"x1/4"x1"

Shaft TH
Tapered 1:8, Parallel key 1/4"x1/4"x1"

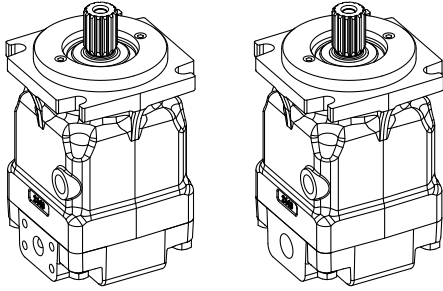




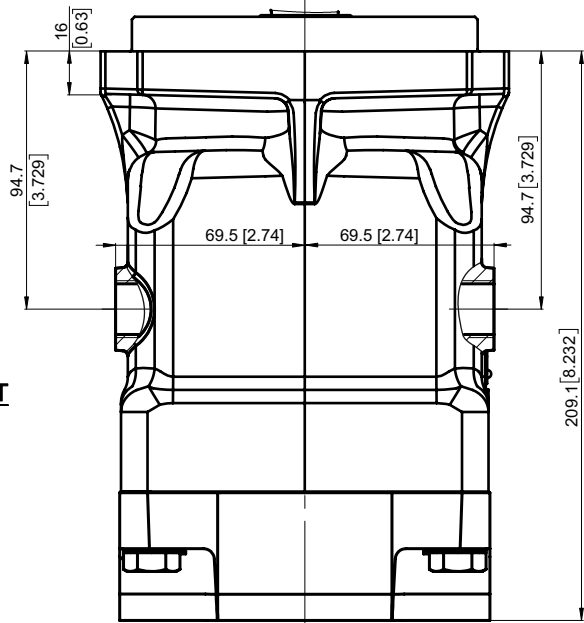
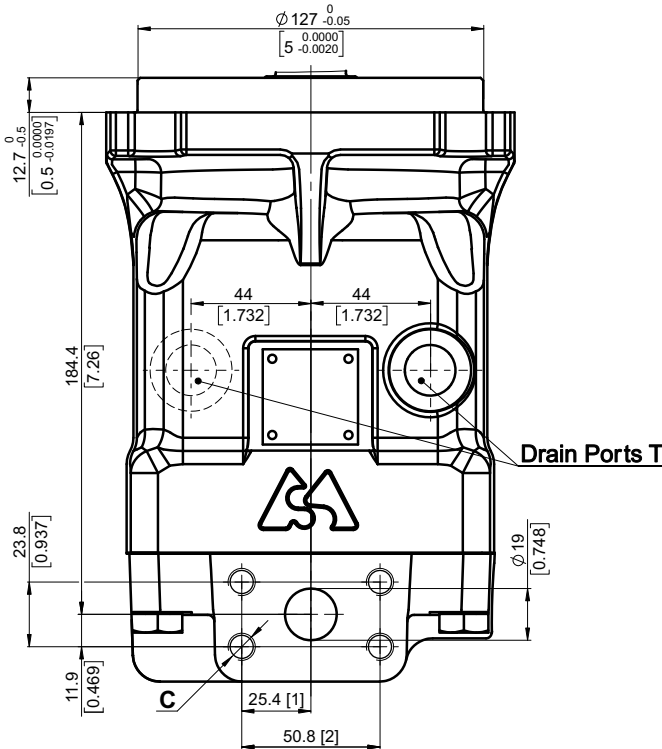
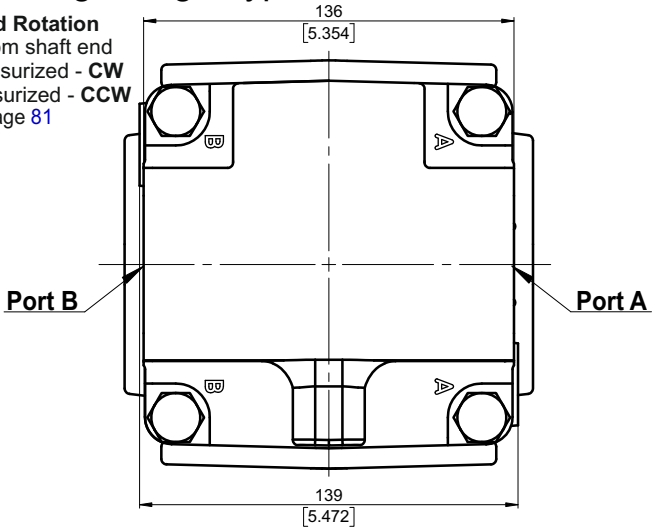
OVERALL DIMENSIONS AND PORTS

Side Ports - Default Mounting Flange Type - 4C

Standard Rotation
Viewed from shaft end
Port A Pressurized - CW
Port B Pressurized - CCW
see page 81

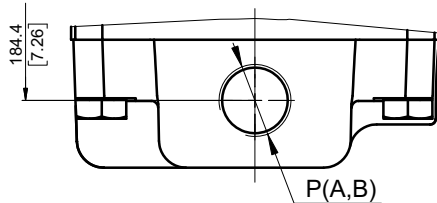


Side ports, port size default, 5 and 9

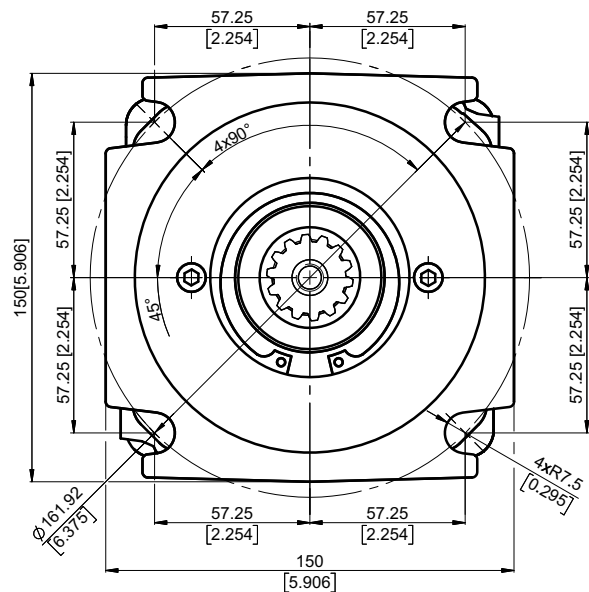


	Port Size		
	default	5	9
P _(A,B)	2xISO 6162-2 DN19	2xSAE J518 3/4" PSI16000	2xISO 6162-2 DN19
T	M18x1.5	7/8-14 UNF	G1/2
C	8xM10	8x3/8-16 UNC	8xM10

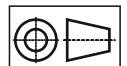
Side ports, port size 2,3 and 4



	Port Size		
	2	3	4
P _(A,B)	2xG 3/4	2xM27x2	2x1 1/16-12UN
T	G 1/2	M18x1.5	7/8-14UNF



Shaft Mounting
see page 30



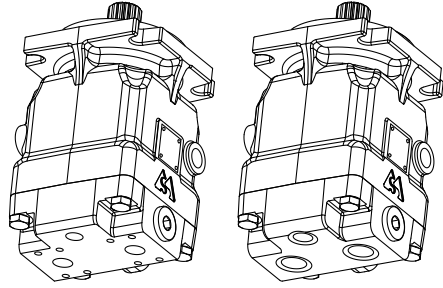
mm [in]



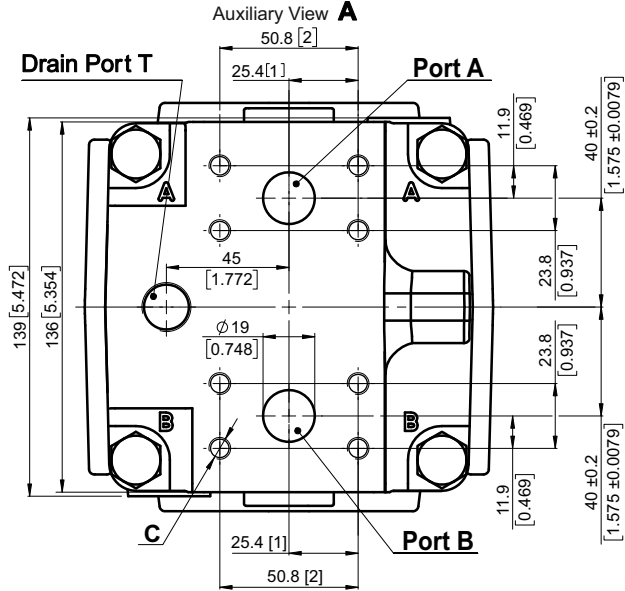
OVERALL DIMENSIONS AND PORTS

Rear Ports - Type E Mounting Flange Type - 4C

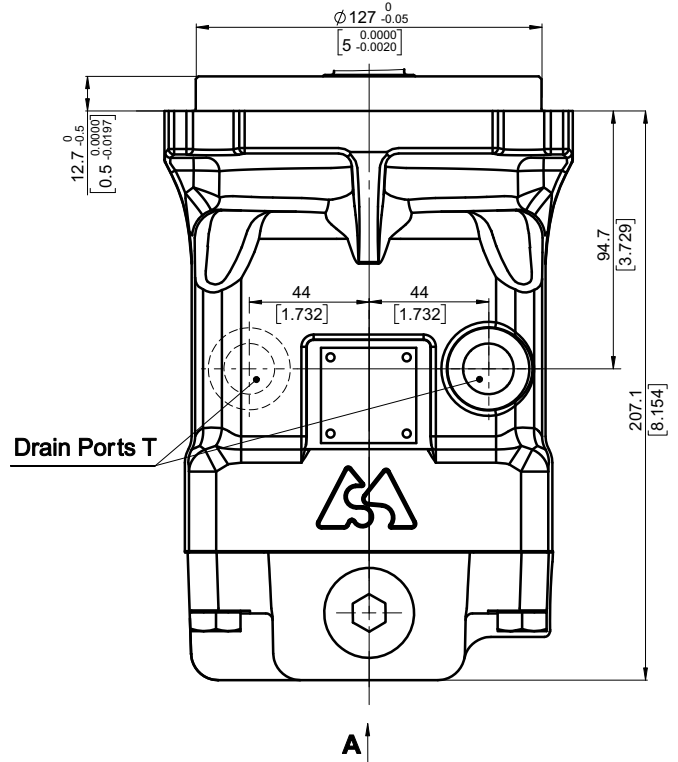
Standard Rotation
Viewed from shaft end
Port A Pressurized - CW
Port B Pressurized - CCW
see page 81



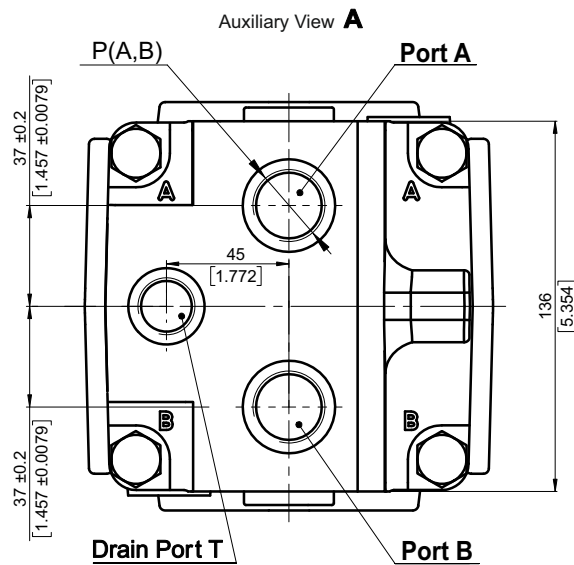
Rear ports, port size default, 5 and 9



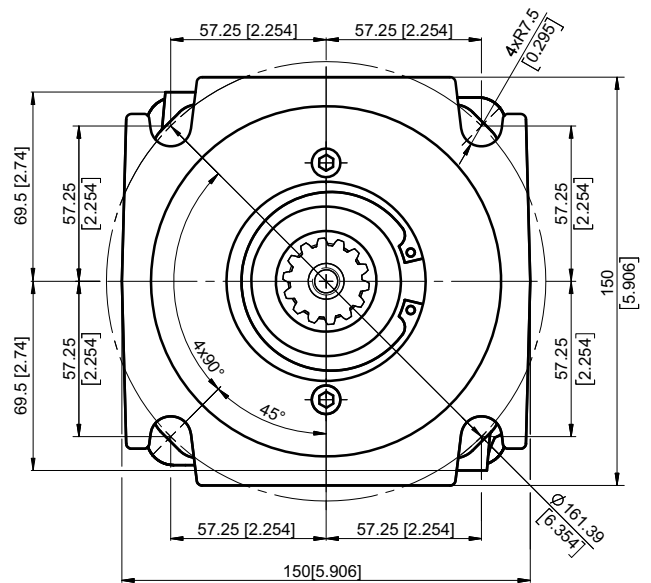
	Port Size		
	default	5	9
P _(A,B)	2xISO 6162-2 DN19	2xSAE J518 3/4" PSI6000	2xISO 6162-2 DN19
T	M18x1.5	7/8-14 UNF	G1/2
C	8xM10	8x3/8-16 UNC	8xM10



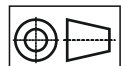
Rear ports, port size 2,3,4,6,7 and 8



	Port Size					
	2	3	4	6	7	8
P _(A,B)	2xG 3/4	2xM27x2	2x1 1/16-12UN	2xG 1/2	2xM22x1.5	2x7/8-14UNF
T	G 1/2	M18x1.5	7/8-14UNF	G 1/2	M18x1.5	3/4-16UNF



Shaft Mounting
see page 30



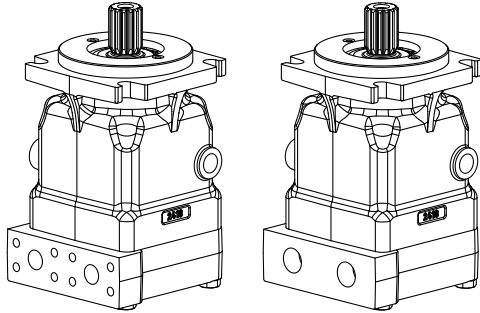
mm [in]



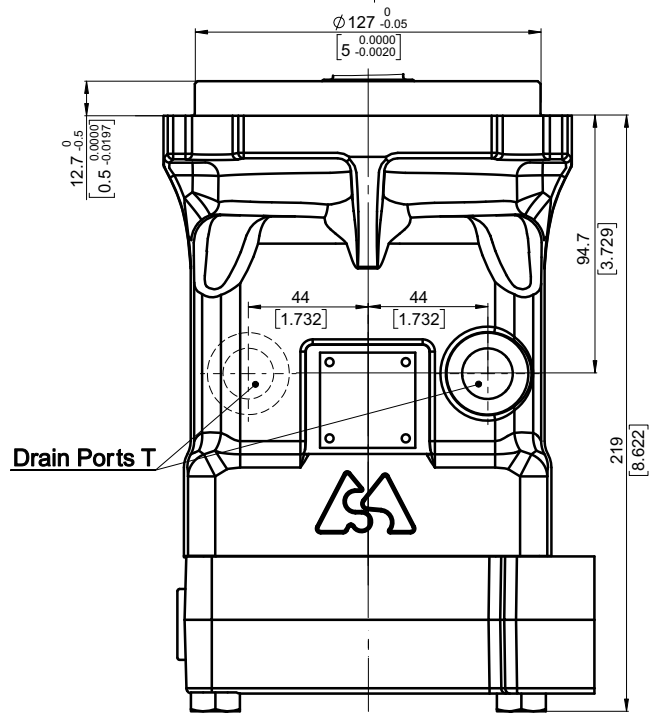
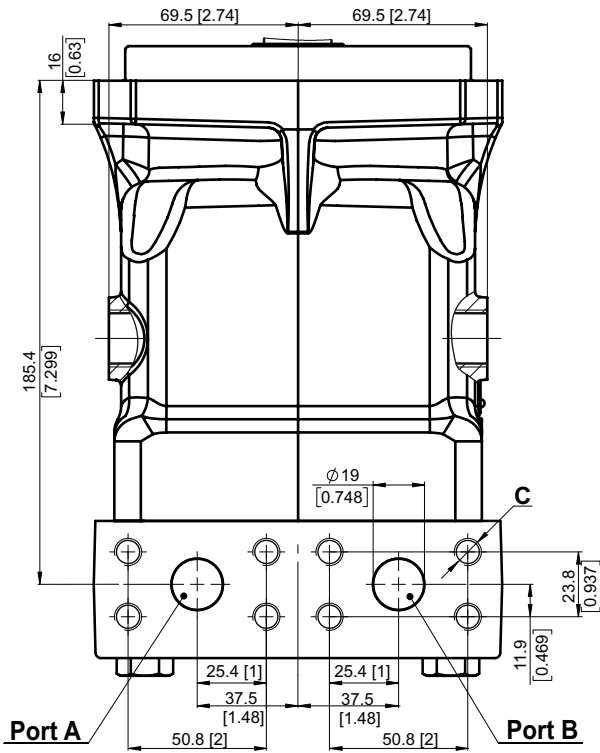
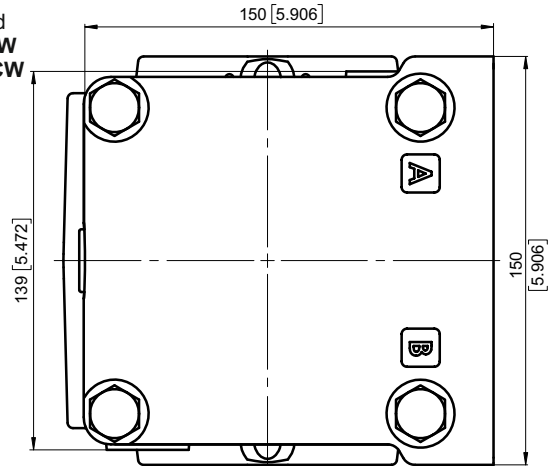
OVERALL DIMENSIONS AND PORTS

Twin Ports - Type T Mounting Flange Type - 4C

Standard Rotation
Viewed from shaft end
Port A Pressurized - CW
Port B Pressurized - CCW
see page 81

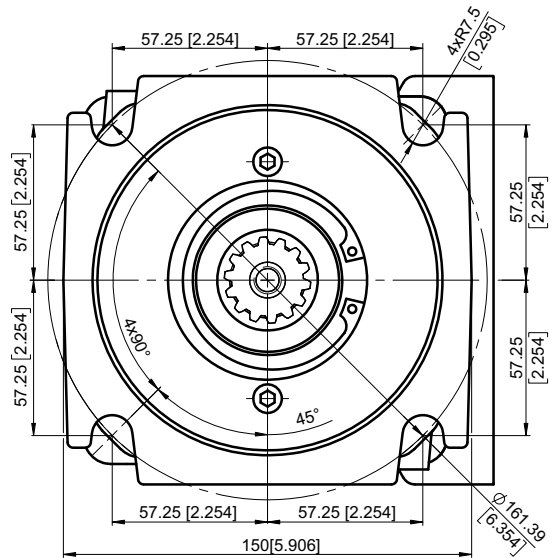
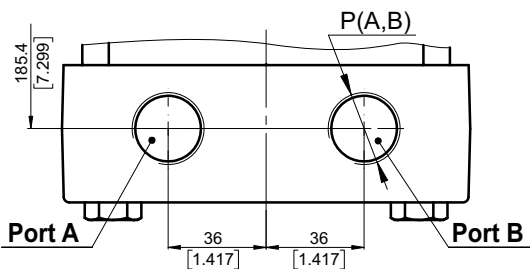


Twin ports, port size default, 5 and 9



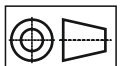
	Port Size		
	default	5	9
P_(A,B)	2xISO 6162-2 DN19	2xSAE J518 3/4" PSI6000	2xISO 6162-2 DN19
T	M18x1.5	7/8-14 UNF	G1/2
C	8xM10	8x3/8-16 UNC	8xM10

Twin ports, port size 2,3,4,6,7 and 8



	Port Size					
	2	3	4	6	7	8
P_(A,B)	2xG 3/4	2xM27x2	2x1 1/16-12UN	2xG 1/2	2xM22x1.5	2x7/8-14UNF
T	G 1/2	M18x1.5	7/8-14UNF	G 1/2	M18x1.5	3/4-16UNF

Shaft Mounting
see page 30

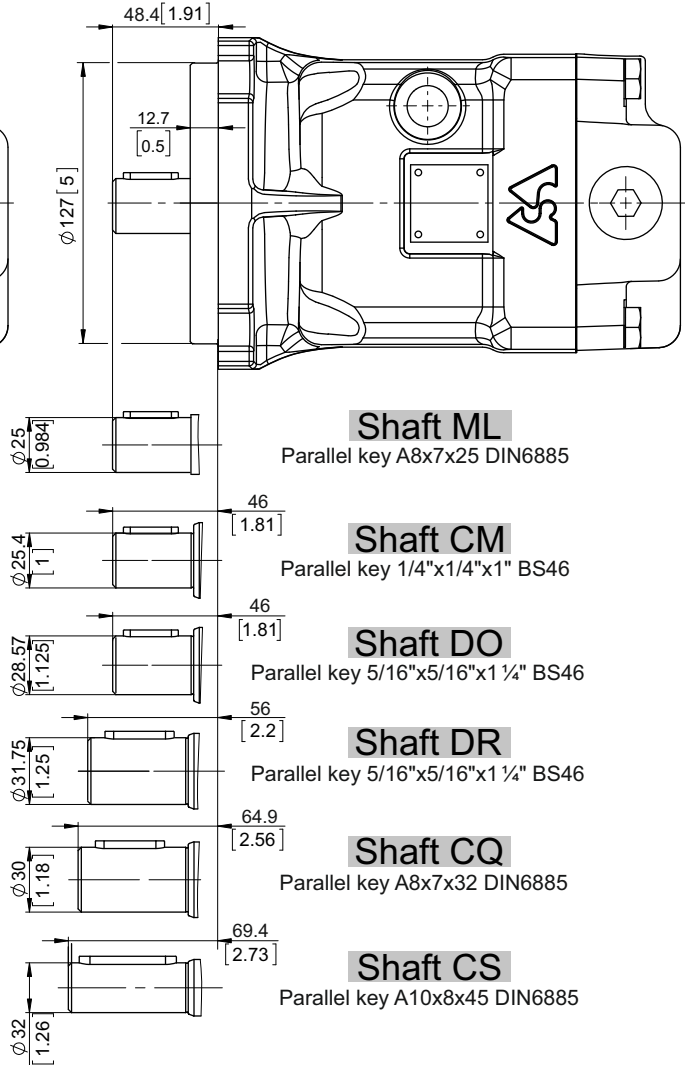
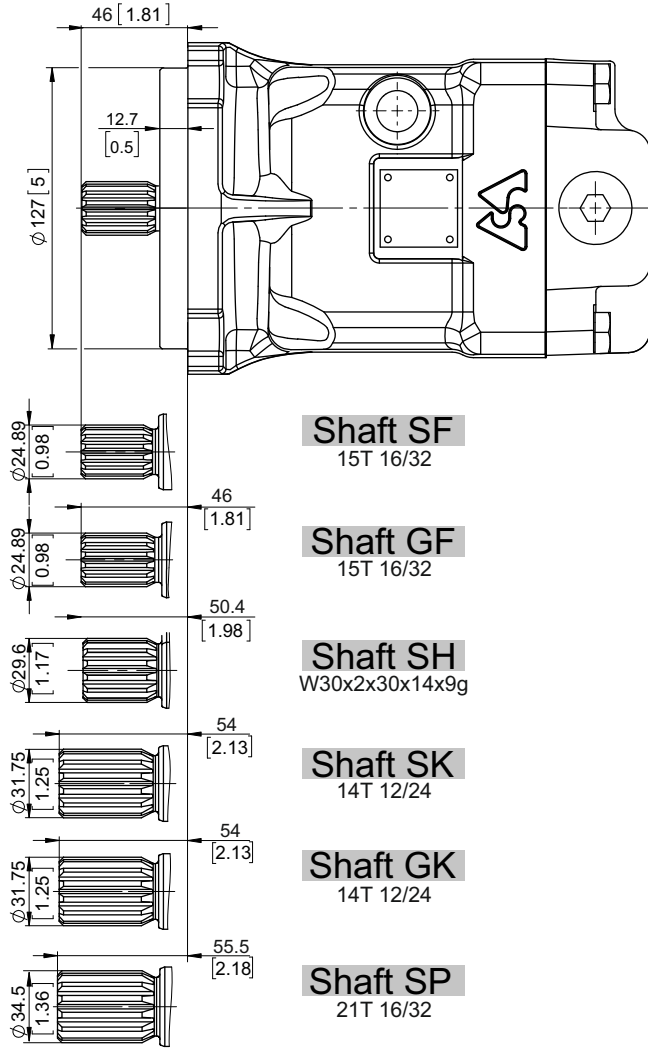


mm [in]



SHAFTS MOUNTING

Mounting Flange - Type - 4C



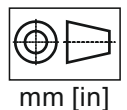
Shaft Dimensions
See Page 69+73

PERMISSIBLE SHAFT LOAD

Permissible shaft load		
max Axial	N[lb]	Fa=2000 [450]
max Radial	N[lb]	Fr=3200 [720]

The calculated max values are based on the optimal direction of the forces Fr, Fa and optimal position of the shaft (see page 81).

For more information, please, feel free to contact us.





ORDERING CODE

	1	2	3	4	5	6	7	8	9	10	11	12	13	13	13
M A P													[]

Pos.1 - Mounting Flange

- B** - SAE B - 2-Bolt flange
spigot diam. 101.6 [4"] - BC 146 [5.75"]
- 4C** - SAE C - 4-Bolt flange
spigot diam. 127 [5"] - BC 161.92 [6.375"]

Pos.2 - Port Type

- omit - Side ports on opposite sides
- T** - Twin (Two) side ports on one side
- E** - Rear ports

Pos.3 - Displacement Code

- 35** - 36.16 cm³/rev [2.21 in³/rev]
- 40** - 41.59 cm³/rev [2.54 in³/rev]
- 46** - 47.13 cm³/rev [2.88 in³/rev]
- 50** - 49.94 cm³/rev [3.05 in³/rev]
- 52** - 51.95 cm³/rev [3.17 in³/rev]
- 58** - 58.8 cm³/rev [3.59 in³/rev]
- 62** - 62.4 cm³/rev [3.81 in³/rev]

Pos.4 - Shaft Extensions**

- SD** - ø21.72 [0.855"] Spline SAE 13T 16/32 DP, M8
 - GD** - ø21.72 [0.855"] Spline SAE 13T 16/32 DP,
5/16-18 UNC thread
 - SF** - ø24.9 [0.98"] Spline SAE 15T 16/32, M8
 - GF** - ø24.9 [0.98"] Spline SAE 15T 16/32, 3/8-16UNC
 - SH** - ø29.6 [1.165"] Spline W30x2x30x14x9g,M10
 - SK** - ø31.75 [1.25"] Spline SAE 14T 12/24 DP, M10
 - GK** - ø31.75 [1.25"] Spline SAE 14T 12/24 DP,
7/16-14UNC thread
 - SP** - ø34.5 [1.358"] Spline SAE 21T 16/32 DP, M12
 - CK** - ø22.2 [7/8"] Straight, M8 thread
Parallel key 1/4"x1/4"x1" BS46
 - MK** - ø22.2 [7/8"] Straight, M8 thread
Parallel key 1/4"x1/4"x1 1/2" BS46
 - ML** - ø25 [0.984"] Straight, M8 thread
Parallel key A8x7x25 DIN6885
 - CM** - ø25.4 [1"] Straight, M8 thread
Parallel key 1/4"x1/4"x1" BS46
 - DO** - ø28.75 [1.125"] Straight, 3/8-16UNC
Parallel key 5/16"x5/16"x1 1/4" BS46
 - CQ** - ø30 [1.181"] Straight, M8 thread
Parallel key A8x7x32 DIN6885
 - DR** - ø31.75 [1.25"] Straight, 3/8-16UNC
Parallel key 5/16"x5/16"x1 1/4" BS46
 - CS** - ø32 [1.26"] Straight, M8 thread
Parallel key A10x8x45 DIN6885
 - TD** - ø22.22 [7/8"] Tapered 1:8 [125:1000],
Parallel key 1/4"x1/4"x1", 5/8-18 UNF
 - TH** - ø25.4 [1"] Tapered 1:8 [125:1000],
Parallel key 1/4"x1/4"x1", 3/4-16 UNF
 - KH** - ø25.4 [1"] Tapered 1:8 [125:1000],
Parallel key 1/4"x1/4"x1", M16x1.5
- Shaft type SP is available only for Pos.1 option 4C

Pos.5 - Port Size

- omit - 2xISO 6162-2 DN19, drain port M18x1.5
 - 2** - 2xG3/4, drain ports G1/2
 - 3** - 2xM27x2, drain ports M18x1.5
 - 4** - 2x1 1/16 -12 UN, drain ports 7/8-14 UNF
 - 5** - 2xSAE 3/4" PSI6000, drain port 7/8-14 UNF
 - 6** - 2xG1/2, drain ports G1/2
 - 7** - 2xM22x1.5, drain ports M18x1.5
 - 8** - 2x7/8-14 UNF Ports, drain ports 3/4-16 UNF
 - 9** - 2xISO 6162-2 DN19, drain port G1/2
- Option 6,7 and 8 are not available for Pos.2 option omit

Pos.6 - Seal, Corrosion Resistant Seal Surface

- omit - NBR seal type material
- V** - FKM seal type material

Pos.7 - Integrated Valves

- See page 77÷78 for information about valves
- omit - None
 - HR** - Single anti-cavitation valve
 - AR** - Dual anti-cavitation valve
 - PU** - Purge valve - default - 6±2 l/min
 - FLU** - Flush valve - default - 6±2 l/min at 20 bar
 - SAR** - Single anti-cavitation and relief valve
 - DAR** - Dual anti-cavitation and relief valve
 - DARP** - Dual anti-cavitation, relief and purge valve, default flow - 6±2 l/min
 - DARF** - Dual anti-cavitation, relief and flush valve, default flow - 6±2 l/min at 20 bar

Option DAR,DARF,DARP,SAR, AR and HR are not available for Pos.2 option E
Option DARF and DARP are not available for Pos.2 option omit

Pos.8 - Valve's Port for Single Valves

- omit - None
- A** - Port A
- B** - Port B

Pos.9 - Pressure Setting of Integrated Valves

- omit - None
 - x** -

250	300	350
-----	-----	-----
- for more information see page 77÷78

Pos.10 - Flow Setting of Integrated Valves

- omit - None
- Lx** - For value - see page 77÷78

Pos.11 - Special Features*

- omit - None
- R2S** - Speed Sensor Two Directional (see page 79)
- R** - Reverse Rotation (see page 81)

Pos.12 - Paint and Coating

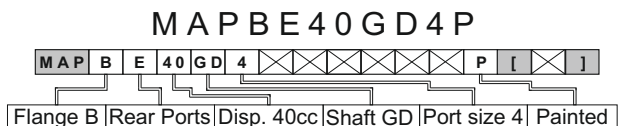
- omit - No paint or coating
- P** - Painted
- PC** - Corrosion protected paint

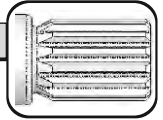
If a painting option is required, the standard color is black-Alkyd-Styrenated Enamel, Black RAL 9005.
Other color by customer's request.

Pos.13 - Design Series

- omit - Factory specified
- **The permissible output torque for shafts must not be exceeded!

EXAMPLE

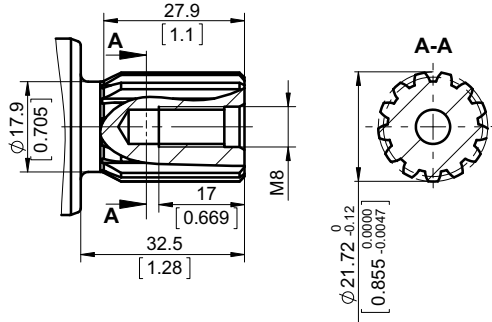




SHAFT TYPES AND DIMENSIONS

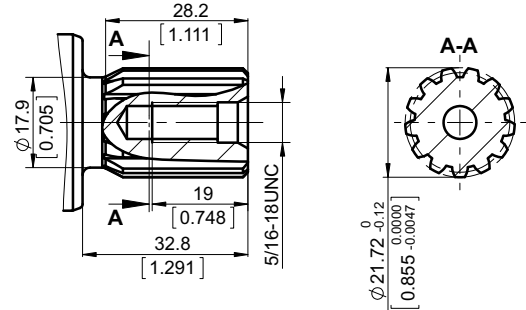
SD

ø21.72 [0.855], M8 thread
13T 16/32 DP splined ANSI B92.1-1970
 Max. torque 220 Nm [1950 lb-in]



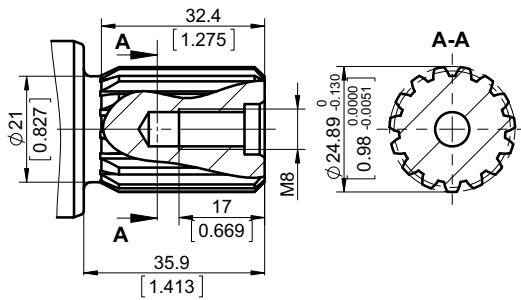
GD

ø21.72 [0.855], 5/16-18 UNC thread
13T 16/32 DP splined ANSI B92.1-1970
 Max. torque 220 Nm [1950 lb-in]



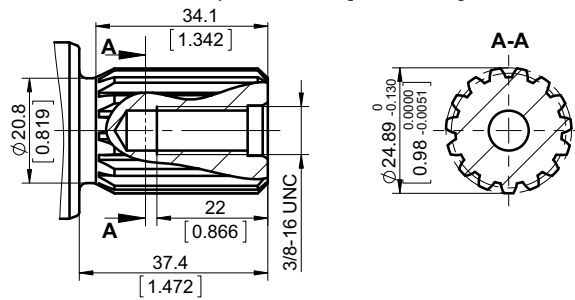
SF

ø24.89 [0.98], M8 thread
15T 16/32 DP splined ANSI B92.1-1970
 Max. torque 360 Nm [3180 lb-in]



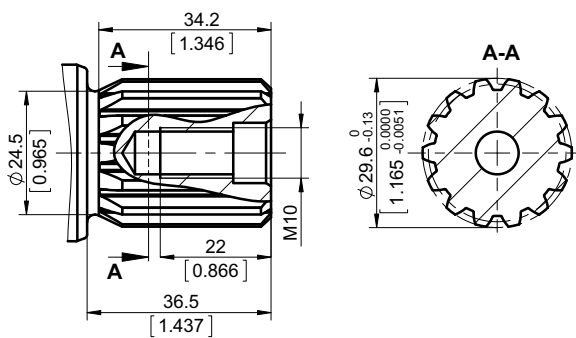
GF

ø24.89 [0.98], 3/8-16 UNC thread
15T 16/32 DP splined ANSI B92.1-1970
 Max. torque 360 Nm [3180 lb-in]



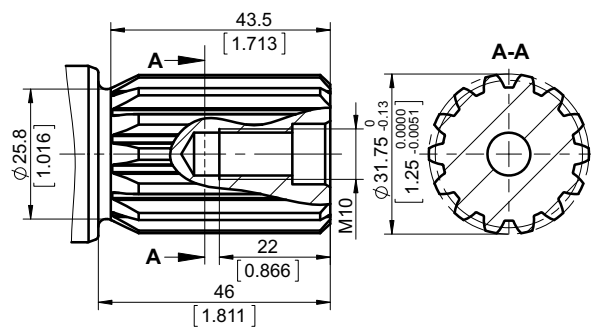
SH

ø29.6 [1.165], M10 thread
W30x2x30x14x9g splined DIN 5480
 Max. torque 600 Nm [5310 lb-in]

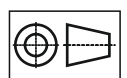


SK

ø31.75 [1.25], M10 thread
14T 12/24 DP splined ANSI B92.1-1970
 Max. torque 600 Nm [5310 lb-in]

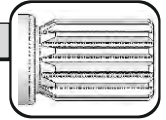


The required max. torque must not be exceeded



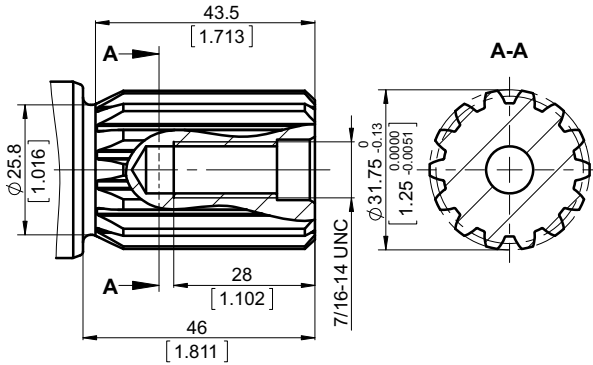
mm [in]

SHAFT TYPES AND DIMENSIONS



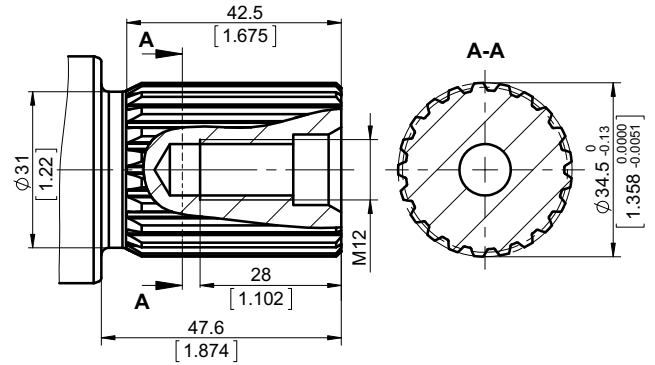
GK

$\phi 31.75$ [1.25], 7/16-14 UNC thread
14T 12/24 DP splined ANSI B92.1-1970
Max. torque 600 Nm [5310 lb-in]



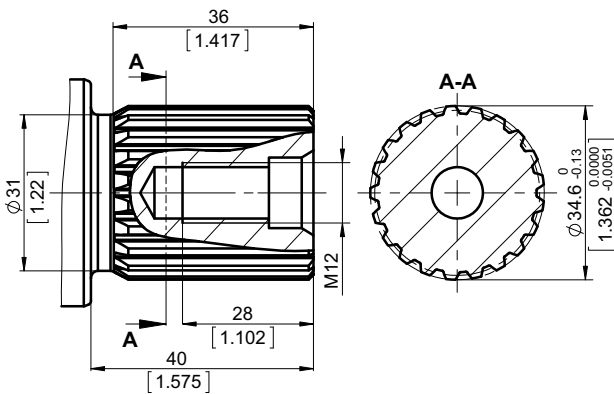
SP

$\phi 34.5$ [1.358], M12 thread
21T 16/32 DP splined ANSI B92.1-1970
Max. torque 1085 Nm [9600 lb-in]



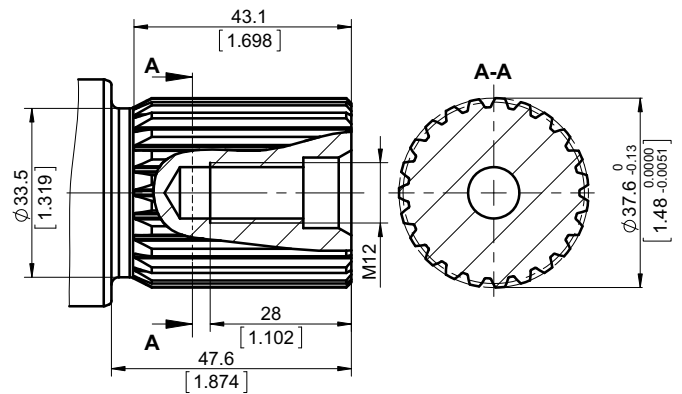
QH

$\phi 34.6$ [1.36], M12 thread
W35x2x30x16x9g splined DIN 5480
Max. torque 1085 Nm [9600 lb-in]



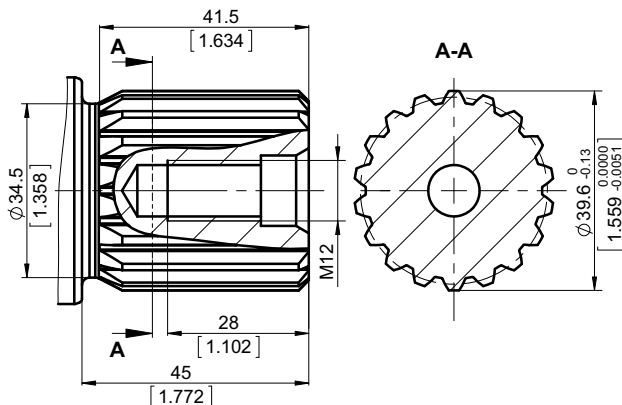
SR

$\phi 37.6$ [1.5], M12 thread
23T 16/32 DP splined ANSI B92.1-1970
Max. torque 1300 Nm [11500 lb-in]



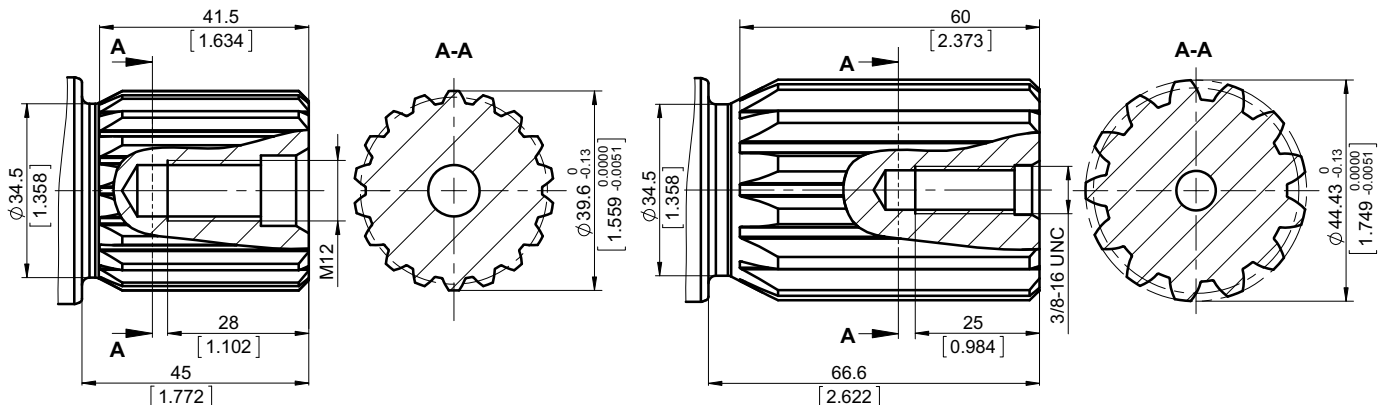
ST

$\phi 39.6$ [1.559], M12 thread
W40x2x30x18x9g splined DIN 5480
Max. torque 1400 Nm [12400 lb-in]

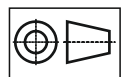


GU

$\phi 44.43$ [1.75], 3/8-16 UNC thread
13T 8/16 DP splined ANSI B92.1-1970
Max. torque 2000 Nm [17700 lb-in]



The required max. torque
must not be exceeded

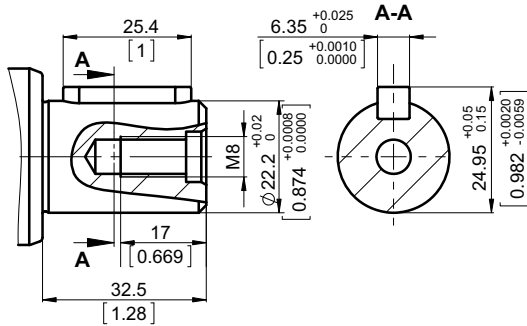


mm [in]

SHAFT TYPES AND DIMENSIONS

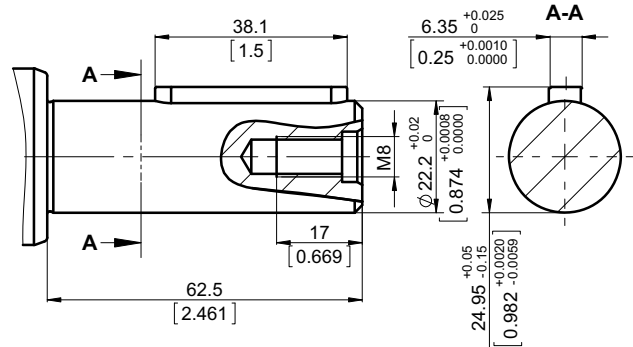
CK

$\varnothing 22.2$ [7/8] straight, M8 thread
Parallel key $1/4 \times 1/4 \times 1$ " BS46
Max. torque 180 Nm [1600 lb-in]



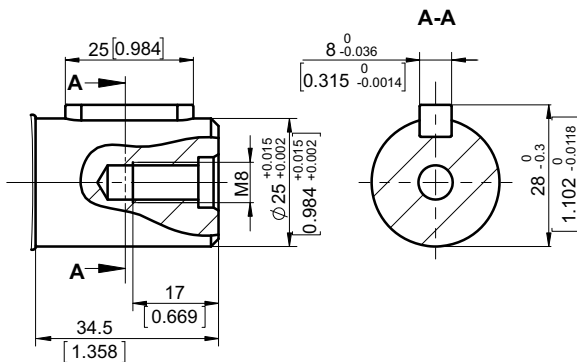
MK

$\varnothing 22.2$ [7/8] straight, M8 thread
Parallel key $1/4 \times 1/4 \times 1/2$ " BS46
Max. torque 180 Nm [1600 lb-in]



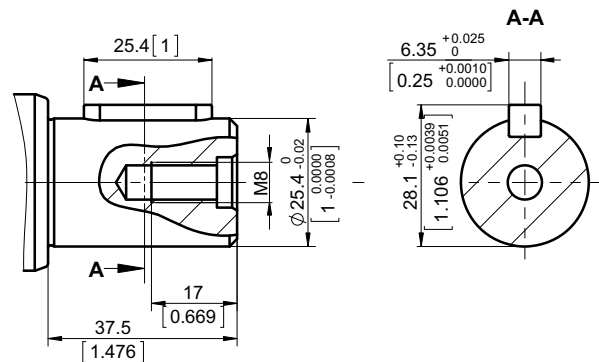
ML

$\varnothing 25$ [0.984] straight, M8 thread
Parallel key $A8 \times 7 \times 25$ DIN6885
Max. torque 250 Nm [2210 lb-in]



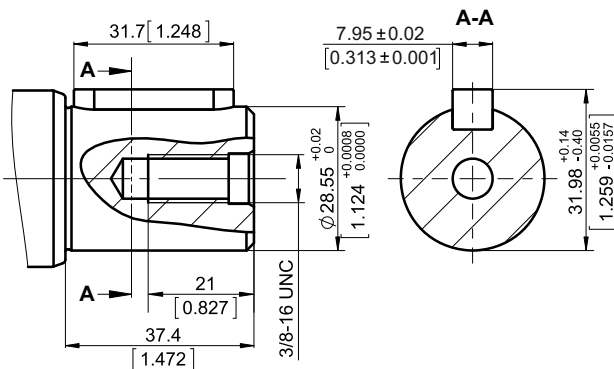
CM CMN

$\varnothing 25.4$ [1] straight, M8 thread
Parallel key $1/4 \times 1/4 \times 1$ " BS46
Max. torque 250 Nm [2210 lb-in]



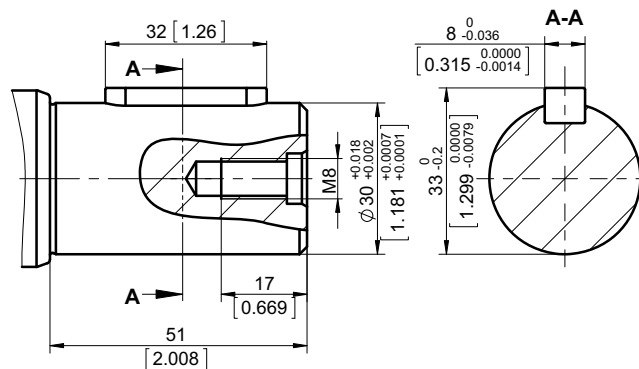
DO

$\varnothing 28.55$ [1.125] straight, 3/8-16 UNC thread
Parallel key $5/16 \times 5/16 \times 1/4$ "
Max. torque 280 Nm [2480 lb-in]

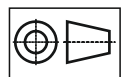


CQ

$\varnothing 30$ [1.181] straight, M8 thread
Parallel key $A8 \times 7 \times 32$ DIN6885
Max. torque 300 Nm [2655 lb-in]



The required max. torque
must not be exceeded

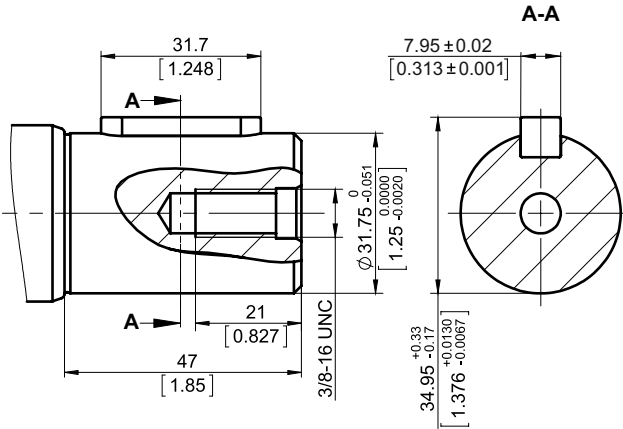


mm [in]

SHAFT TYPES AND DIMENSIONS

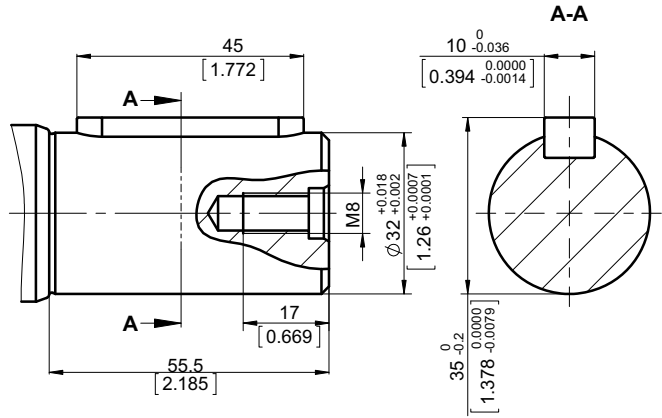
DR

ø31.75 [1.25] straight, 3/8-16 UNC thread
 Parallel key **5/16"x5/16"x1/4"**
 Max. torque 770 Nm [6815 lb-in]



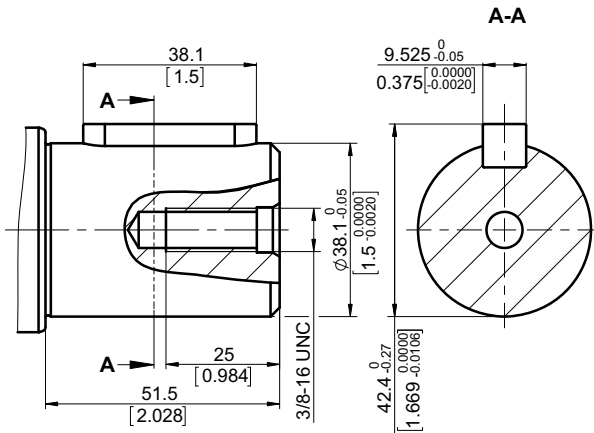
CS

ø32 [1.26] straight, M8 thread
 Parallel key **A10x8x45** DIN6885
 Max. torque 565 Nm [5000 lb-in]



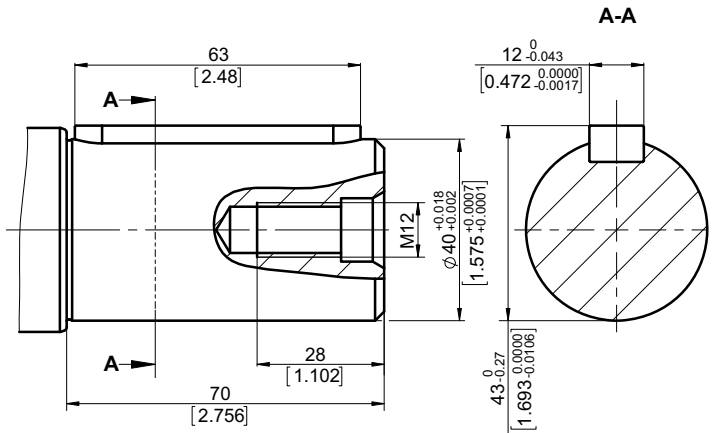
DU

ø38.1 [1½] straight, 3/8-16 UNC thread
 Parallel key **3/4"x3/4"x1½"** BS46
 Max. torque 1000 Nm [8850 lb-in]

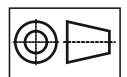


CV

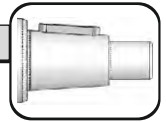
ø40 [1.575] straight, M12 thread
 Parallel key **A12x8x63** DIN6885
 Max. torque 1100 Nm [9735 lb-in]



The required max. torque must not be exceeded



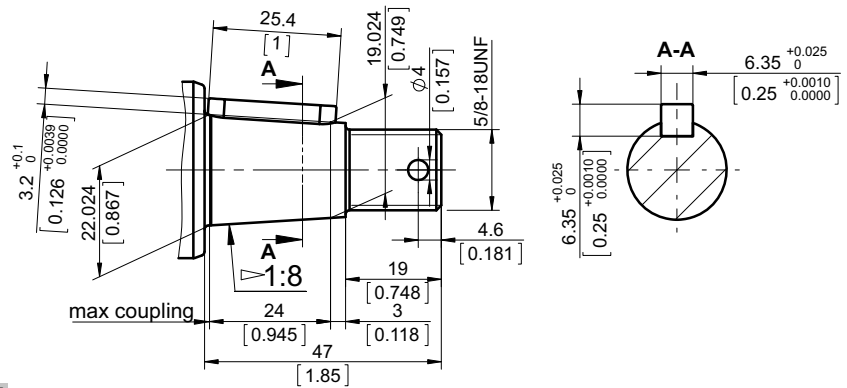
mm [in]



SHAFT TYPES AND DIMENSIONS

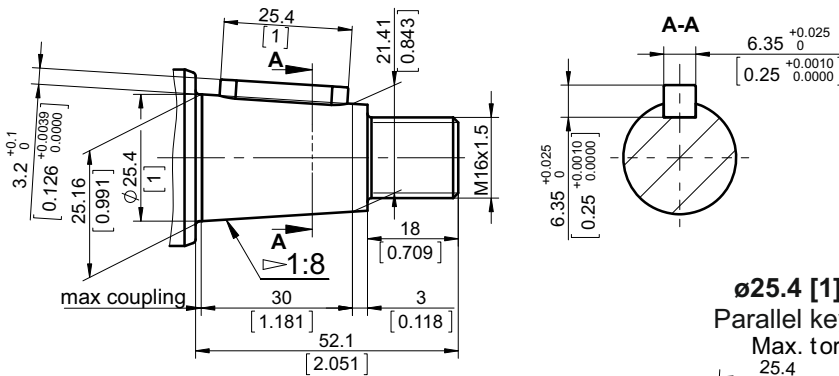
TD

ø22.22 [7/8] Tapered 1:8 [125:1000],
Parallel key 1/4"x1/4"x1", 5/8-18 UNF
 Max. torque 220 Nm [1950 lb-in]



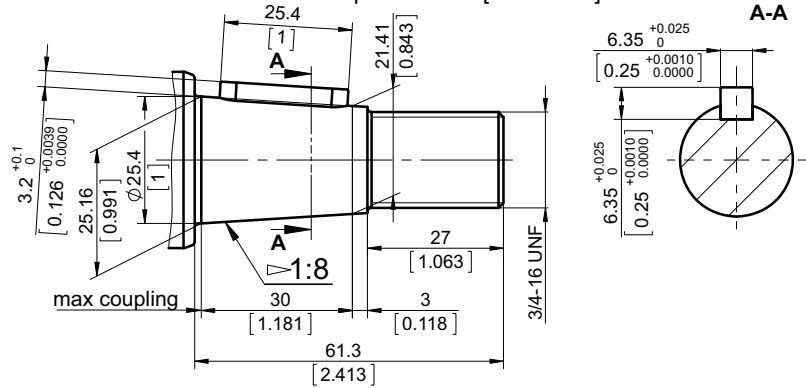
KH

ø25.4 [1] Tapered 1:8 [125:1000],
Parallel key 1/4"x1/4"x1", M16x1.5
 Max. torque 300 Nm [2650 lb-in]



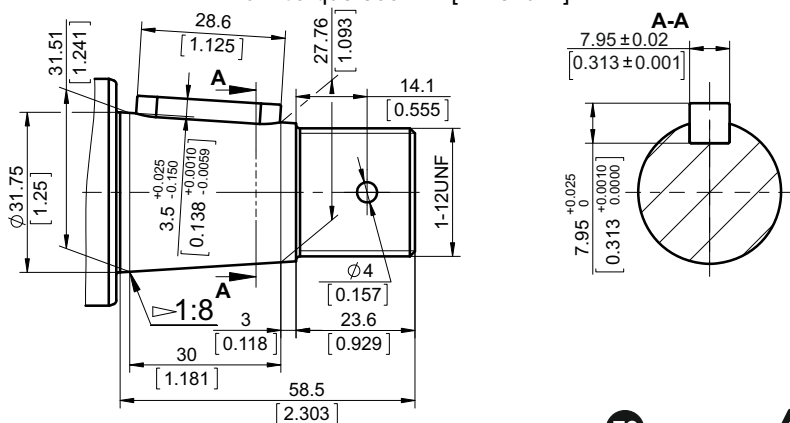
TH

ø25.4 [1] Tapered 1:8 [125:1000],
Parallel key 1/4"x1/4"x1", 3/4-16 UNF
 Max. torque 300 Nm [2650 lb-in]

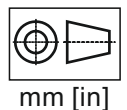


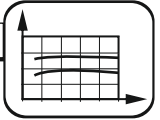
TN

ø31.75 [1 1/4] Tapered 1:8 [125:1000],
Parallel key 5/16"x5/16"x1 1/8", 1-12 UNF
 Max. torque 500 Nm [4425 lb-in]



The required max. torque must not be exceeded

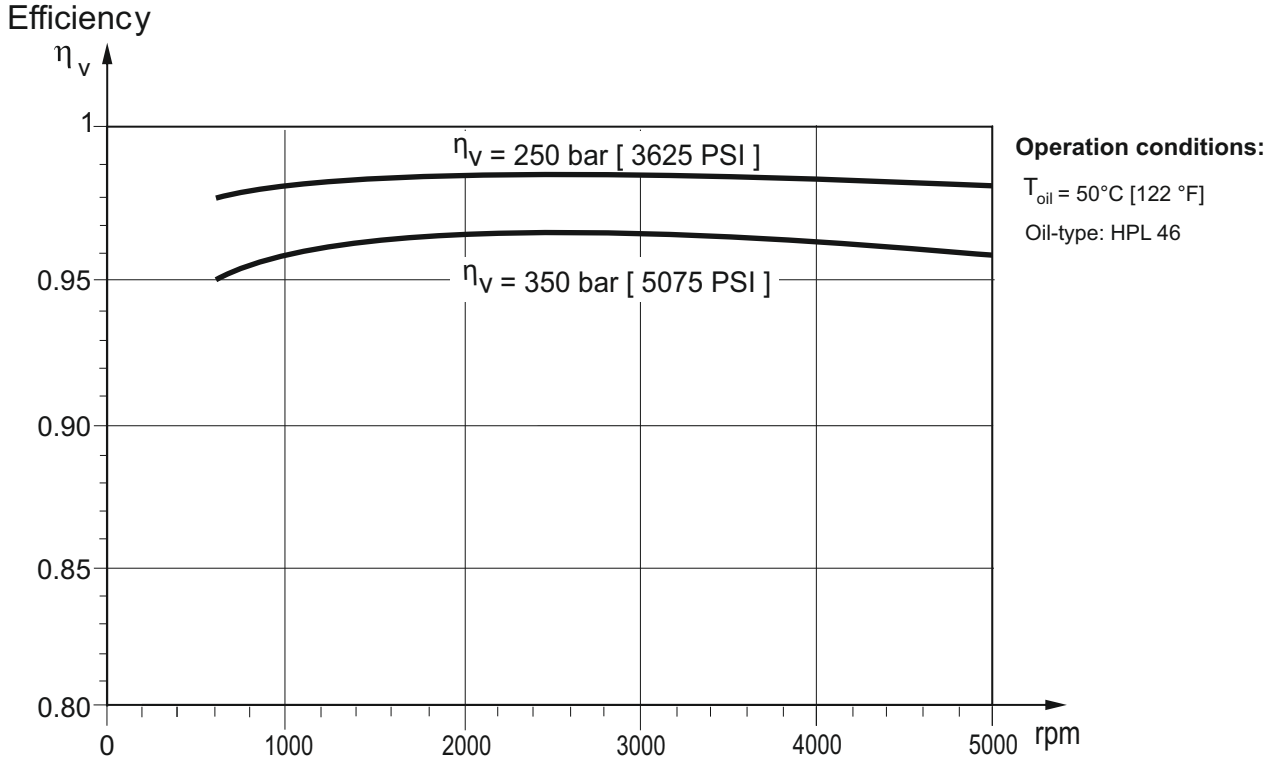




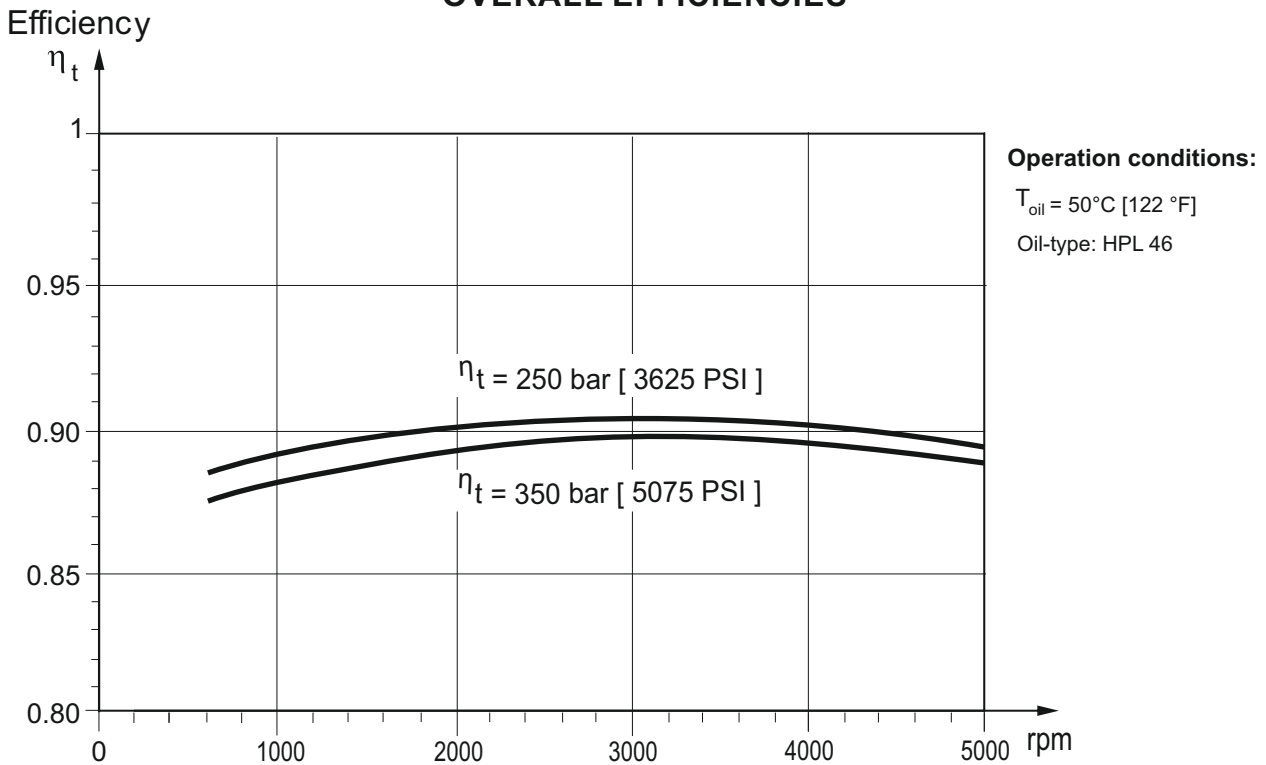
MOTOR FUNCTION DIAGRAMS

The below efficiencies are applied for all motor displacements.

VOLUMETRIC EFFICIENCIES



OVERALL EFFICIENCIES



The motor size, pressure, torque, speed of rotation and flow rate required for a specific application can be calculated using the formulas on page 85

Efficiencies for a particular motor may vary from the shown in the diagram depending on the operating conditions.

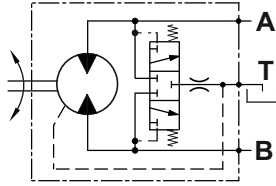


VALVE OPTIONS

The overall dimensions of the motor with integrated valves could vary compared to the standard motors.

Option PU

PURGE VALVE



- Mainly used in open loop circuit;
- Used for cooling purpose or oil cleanliness requirements;
- Flow rate by **default** :

Motors	MAP28	MAP62	MAP100	MAPW62
default	5±2 l/min	6±2 l/min	7±2 l/min	6±2 l/min

- For other options, please see Flow Setting of ordering code, considering the following possible values:

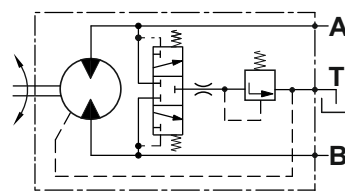
Flow setting → flow rate

EXAMPLE

- M A P B 5 0 S H 2 P U purge valve flow rate 6±2 l/min
- M A P B 5 0 S H 2 P U L 3 . 5 purge valve flow rate 3.5±1 l/min
- M A P B 5 0 S H 2 P U L 5 . 5 purge valve flow rate 5.5±1 l/min

Option FLU

FLUSH VALVE



- Mainly used in close loop circuit;
- The valve is a combination between a purge valve and check valve;
- Flow rate by **default**

Motors	MAP28	MAP62	MAP100	MAPW62
default	5±2 l/min	6±2 l/min	7±2 l/min	6±2 l/min

and charge (opening) pressure 16 bar with 20 bar feed pressure for close loop circuit;

- For other options, please see Pressure Setting and Flow Setting of ordering code, considering the following possible values:

Pressure setting → pressure

Flow setting → flow rate

EXAMPLE

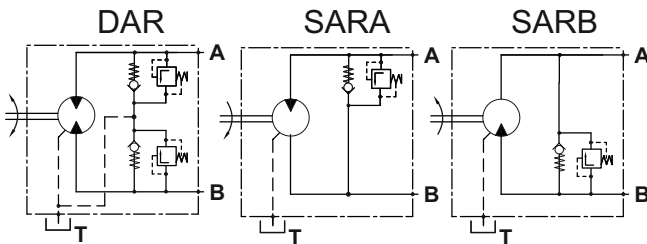
- M A P B 5 0 S H 2 F L U flow rate 6±2 l/min, charge pressure 16 bar
- M A P B 5 0 S H 2 F L U 1 0 L 5 . 5 flow rate 5.5±1 l/min, charge pressure 10 bar
- M A P B 5 0 S H 2 F L U L 3 . 5 flow rate 3.5±1 l/min, charge pressure 16 bar

Option DAR, SARA, SARB

Combined Anti-Cavitation and Relief Valve

- Anti-cavitation check valve is used for applications such as Fan drive control;

- Pressure relief valves prevent excessive pressures in the high pressure loop.



Please, consider the following possible values:

Pressure setting → pressure

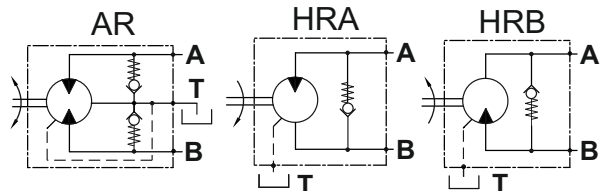
EXAMPLE

- M A P B 5 0 S H 2 D A R 3 5 0
Double Anti-Cavitation and Relief Valve, relief valve setting 350 bar
- M A P B 5 0 S H 2 S A R A 2 5 0
Single Anti-Cavitation and Relief Valve, relief valve setting 250 bar
The valve is placed on port A
- M A P B 5 0 S H 2 S A R B 3 0 0
Single Anti-Cavitation and Relief Valve, relief valve setting 300 bar
The valve is placed on port B

Option AR, HRA, HRB

Anti-Cavitation Valve

- Anti-cavitation check valve is used for applications such as Fan drive control.



EXAMPLE

- M A P B 5 0 S H 2 A R
Double Anti-Cavitation Valve
- M A P B 5 0 S H 2 H R A
Single Anti-Cavitation Valve, the valve is placed on port A
- M A P B 5 0 S H 2 H R B
Single Anti-Cavitation Valve, the valve is placed on port B

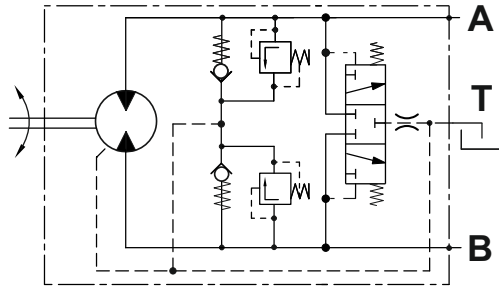


VALVE OPTIONS

The overall dimensions of the motor with integrated valves could vary compared to the standard motors.

Option DARP

Dual Anti-Cavitation, Relief and Purge Valve



- Mainly used in open loop circuit;
- The valve is a combination between a dual anti-cavitation, relief and purge valve;
- Purge Valve is used for cooling purpose or cleanliness requirements;
- Anti-Cavitation Check Valve is used for applications such as Fan drive control;
- Pressure relief valves prevent excessive pressures in the high pressure loop;
- Please, consider the following possible values for pressure set of the relief valve:

Pressure setting **250 300 350** → pressure

- Flow rate of purge valve by **default**

Motors	MAP28	MAP62	MAP100	MAPW62
default	5±2 l/min	6±2 l/min	7±2 l/min	6±2 l/min

The possible values are as follow:

Flow setting **omit L3.5 L5.5** → flow rate

EXAMPLE

MAPB50SH2DARP350

Double Anti-Cavitation, Relief and Purge Valve, relief valve setting 350 bar, purge valve flow rate 6±2 l/min

MAPB50SH2DARP250L3.5

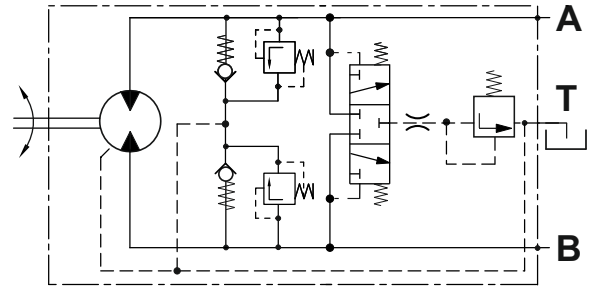
Double Anti-Cavitation, Relief and Purge Valve, relief valve setting is 250 bar, purge valve flow rate 3.5±1 l/min

MAPB50SH2DARP300L5.5

Double Anti-Cavitation, Relief and Purge Valve, relief valve setting 300 bar, purge valve flow rate 5.5±1 l/min

Option DARF

Dual Anti-Cavitation, Relief and Flush Valve



- Mainly used in close loop circuit;
- The valve is a combination between a dual anti-cavitation, relief and flush valve;
- Flush valve is used for cooling purpose or cleanliness requirements;
- Anti-Cavitation Check valve is used for applications such as Fan drive control;
- Pressure Relief Valves prevent excessive pressures in the high pressure loop;
- Please, consider the following possible values for pressure set of the relief valve:

Pressure setting **250 300 350** → pressure

- Flow rate of flush valve by **default**

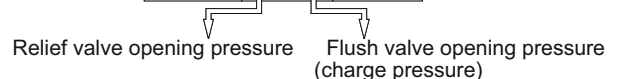
Motors	MAP28	MAP62	MAP100	MAPW62
default	5±2 l/min	6±2 l/min	7±2 l/min	6±2 l/min

and charge pressure 16 bar with 20 bar feed pressure for close loop circuit. The possible values are as follow:

Flow setting **omit L3.5 L5.5** → flow rate

- Other values for charge pressure are possible. Please see Pressure Setting. Example: For charge pressure 10 bar the options are as follow:

Pressure setting **250-10 300-10 350-10**



EXAMPLE

MAPB50SH2DARF350

Double Anti-Cavitation, Relief and Flush Valve, relief valve setting 350 bar flush valve charge pressure 16 bar, flush valve flow rate 6±2 l/min

MAPB50SH2DARF350-10

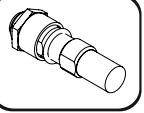
Double Anti-Cavitation, Relief and Flush Valve, relief valve setting 350 bar flush valve charge pressure 10 bar, flush valve flow rate is 6±2 l/min

MAPB50SH2DARF250L3.5

Double Anti-Cavitation, Relief and Flush Valve, relief valve setting 250 bar flush valve charge pressure 16 bar, flush valve flow rate is 3.5±1 l/min

MAPB50SH2DARF300-10L5.5

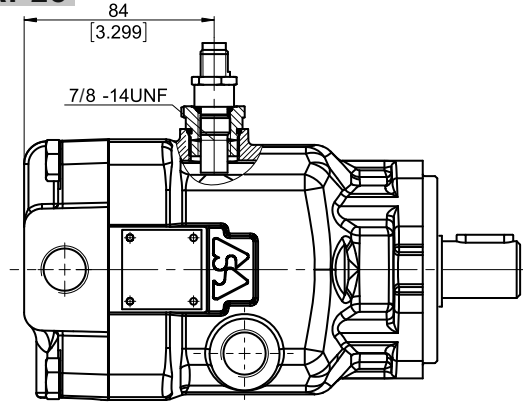
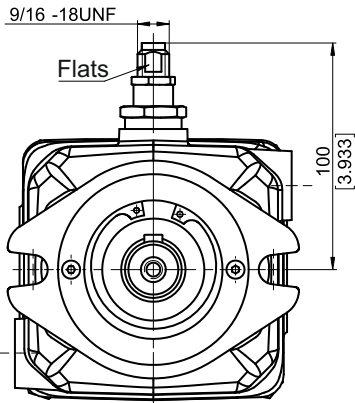
Double Anti-Cavitation, Relief and Flush Valve, relief valve setting 300 bar flush valve charge pressure 10 bar, flush valve flow rate 5.5±1 l/min



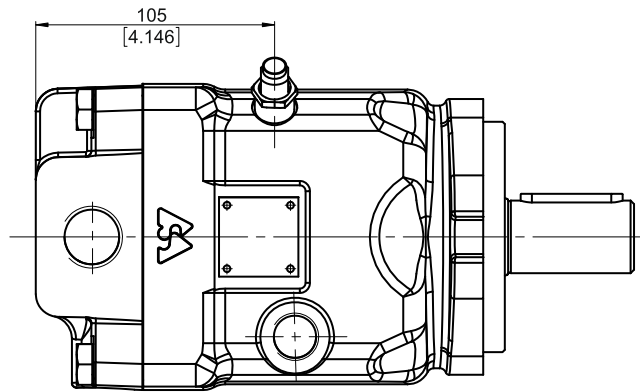
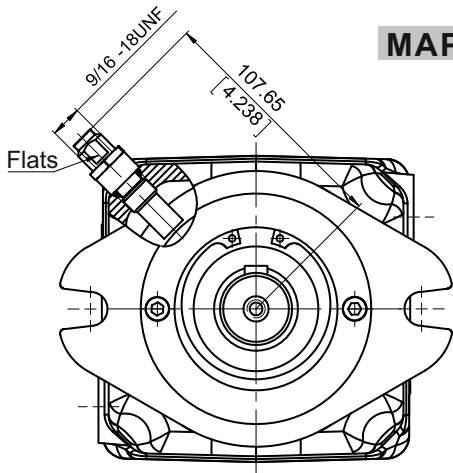
SPEED SENSORS

MOUNTING DIMENSIONS

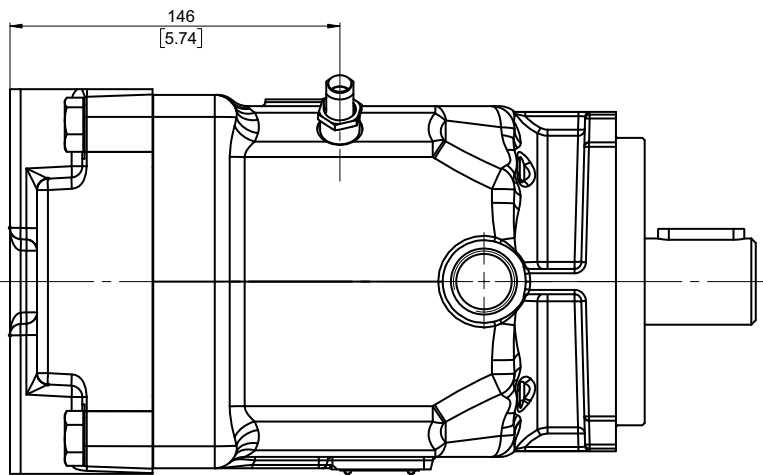
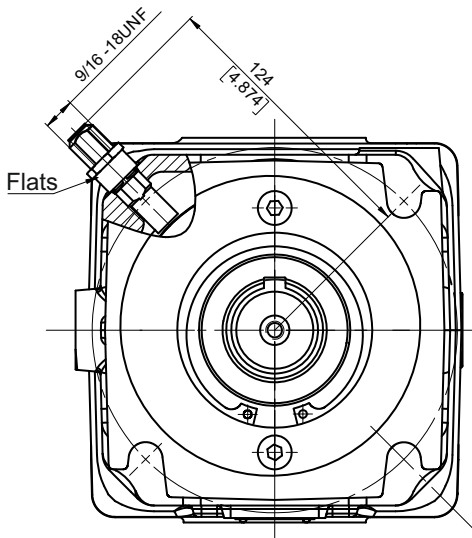
MAP28 and PAP28



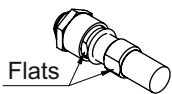
MAP62, MAPW62 and PAP62



MAP100

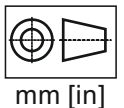


INSTALLATION



1. Remove the plug.
2. Screw in the (CW) sensor by hand until the bottom end gently touches the speed ring.
3. Unscrew (CCW) sensor 1/4 turn. Continue unscrewing until the flats are perpendicular to motor or pump shaft center line (tolerance 20° to 30° is acceptable). Do not unscrew the sensor more than 3/4 of a turn from the touching.
4. Using the 1/2 inch wrench to hold the sensor, tighten the lock nut to 10^{±5}[115] Nm [lb-in]. with an 1 1/16 inch hew wrench.

NOTE: The speed sensor is not fitted at the factory, but is supplied in plastic bag with the motor. For installation see enclosed instructions.

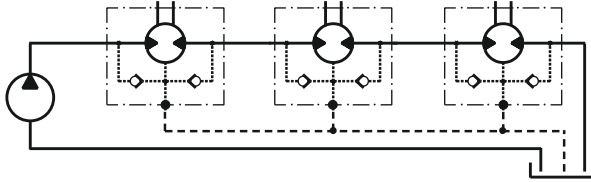




INSTALLATION

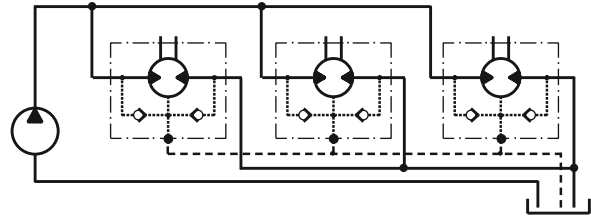
TYPE OF CONNECTION

Series connection
not recommended



open drain line is always required

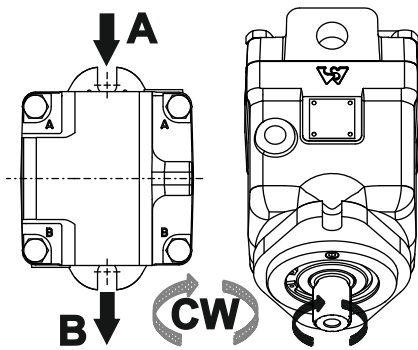
Parallel connection
recommended



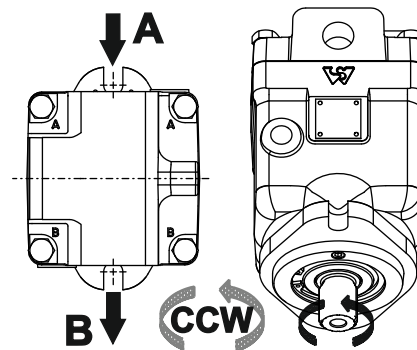
open drain line is always required

DIRECTION OF ROTATION

Standard Rotation
Viewed from shaft end
Port A Pressurized - CW
Port B Pressurized - CCW



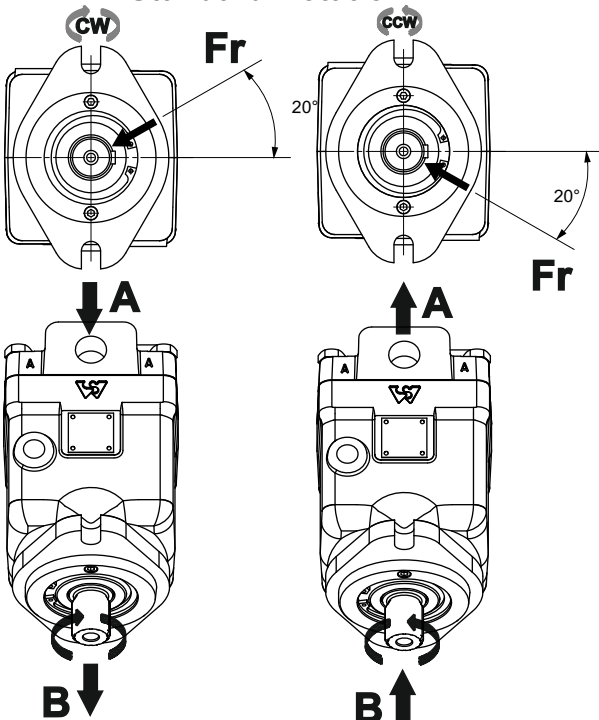
Reverse Rotation
Viewed from shaft end
Port A Pressurized - CCW
Port B Pressurized - CW



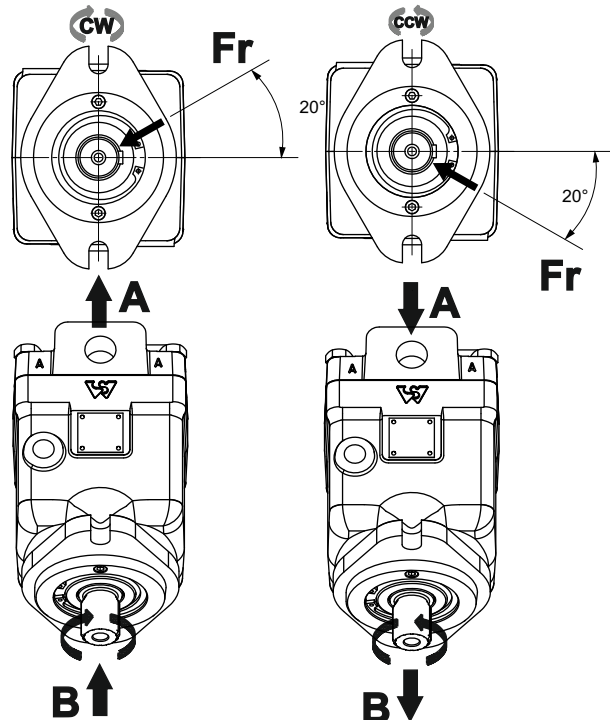
BEST POSITION FOR APPLYING RADIAL LOAD

Optimal position for applying radial load depending on the direction of rotation

Standard Rotation



Reverse Rotation

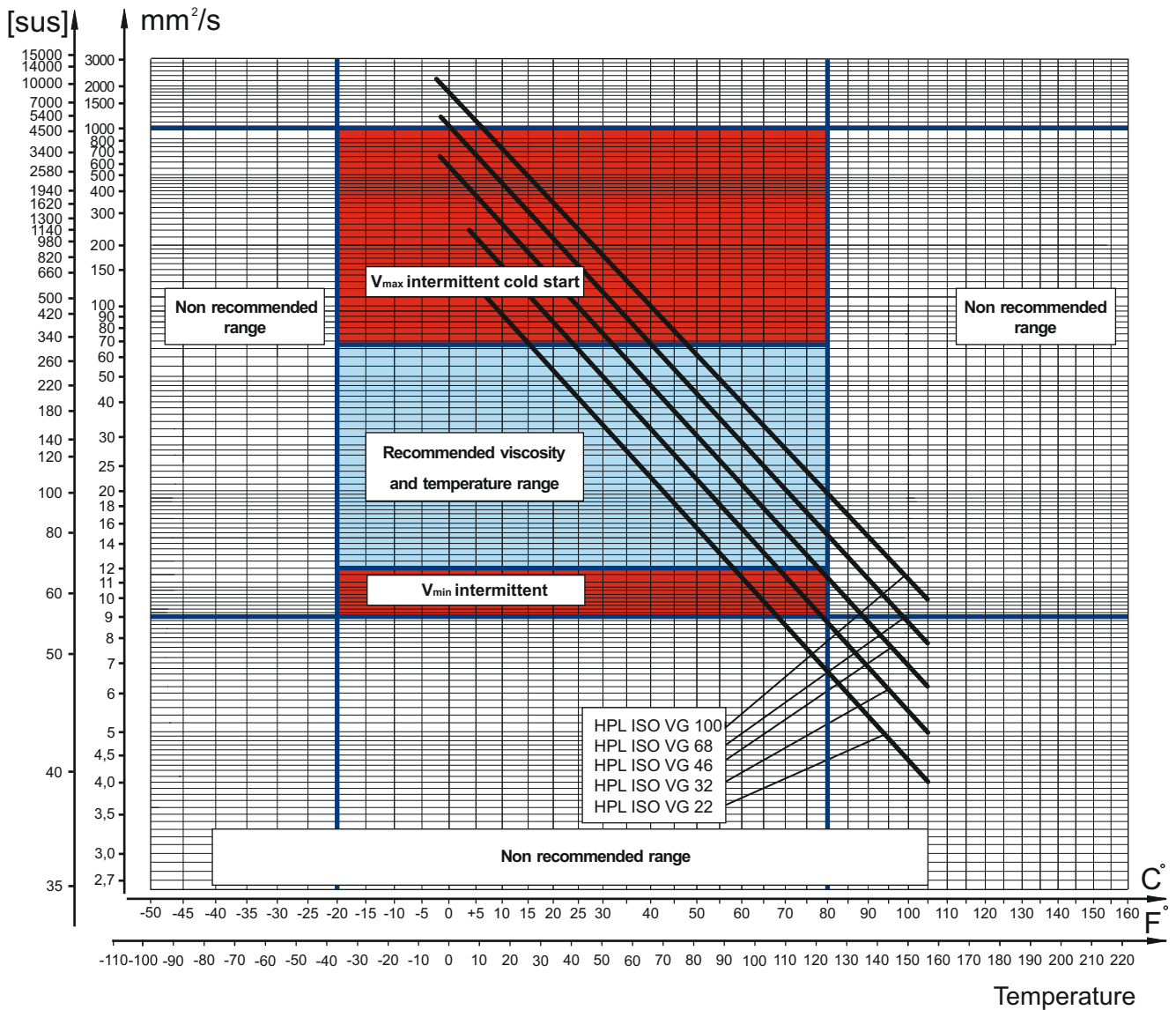




FLUID VISCOSITY LIMITS

In order to obtain optimum efficiency and service life, we recommend to select the operating viscosity (at operating temperature) within the range shown on diagram below.

Kinematic viscosity



The above - shown viscosity characteristics are for reference only. Please, check the actual viscosity with the manufacturer of the fluid.

BASIC FORMULAS

The motor(pump) size, pressure and flow required for a specific application can be calculated using the formulas below.

Metric System		Inch System	
Efficiency	$\eta_t = \eta_{mh} \cdot \eta_v$ $\eta_{mh} = \frac{\eta_t}{\eta_v}$ $\eta_v = \frac{\eta_t}{\eta_{mh}}$	Efficiency	$\eta_t = \eta_{mh} \cdot \eta_v$ $\eta_{mh} = \frac{\eta_t}{\eta_v}$ $\eta_v = \frac{\eta_t}{\eta_{mh}}$
Input flow (for Motor)	$Q = \frac{Vg \cdot n}{1000 \cdot \eta_v}$ [l/min]	Input flow (for Motor)	$Q = \frac{Vg \cdot n}{231 \cdot \eta_v}$ [GPM]
Output torque (for Motor)	$M = \frac{Vg \cdot \Delta p \cdot \eta_{mh}}{62,8}$ or $M = \Delta p \cdot T_{con.}$ [Nm]	Output torque (for Motor)	$M = \frac{Vg \cdot \Delta p \cdot \eta_{mh}}{2 \cdot \pi}$ or $M = \Delta p \cdot T_{con.}$ [lb-in]
Output power (for Motor)	$P = \frac{M \cdot n}{9550} = \frac{Q \cdot \Delta p \cdot \eta_t}{600}$ [kW]	Output power (for Motor)	$P = \frac{Vg \cdot n \cdot \Delta p \cdot \eta_t}{396000}$ [hp]
Speed (for Motor)	$n = \frac{Q \cdot 1000 \cdot \eta_v}{Vg}$ or $n = Q \cdot N_{con.}$ [min ⁻¹]	Speed (for Motor)	$n = \frac{Q \cdot 231 \cdot \eta_v}{Vg}$ or $n = Q \cdot N_{con.}$ [min ⁻¹]
Output flow (for pump)	$Q = \frac{Vg \cdot n \cdot \eta_v}{1000}$ [l/min]	Output flow (for pump)	$Q = \frac{Vg \cdot n \cdot \eta_v}{231}$ [GPM]
Driving torque (for pump)	$M = \frac{Vg \cdot \Delta p}{62,8 \cdot \eta_{mh}}$ [Nm]	Driving torque (for pump)	$M = \frac{Vg \cdot \Delta p}{2 \cdot \pi \cdot \eta_{mh}}$ [lb-in]
Input power (for pump)	$P = \frac{M \cdot n}{9550} = \frac{Q \cdot \Delta p}{600 \cdot \eta_t}$ [kW]	Input power (for pump)	$P = \frac{Vg \cdot n \cdot \Delta p}{396000 \cdot \eta_t}$ [hp]
Legend:	Legend:	Legend:	Legend:
Vg = Displacement per rev.	[cm ³]	Vg = Displacement per rev.	[in ³]
Δp = p _{HP} - p _{LP}	[bar]	Δp = p _{HP} - p _{LP}	[PSI]
p _{HP} = High pressure	[bar]	p _{HP} = High pressure	[PSI]
p _{LP} = Low pressure	[bar]	p _{LP} = Low pressure	[PSI]
n = Rotation speed	[RPM]	n = Rotation speed	[RPM]
Q = Oil flow	[l/min]	Q = Oil flow	[GPM]
T _{con.} = Toque constant	[Nm/bar]	T _{con.} = Toque constant	[lb-in/PSI]
N _{con.} = Speed constant	[RPM/(l/min)]	N _{con.} = Speed constant	[RPM/GPM]
η _v = Volumetric efficiency		η _v = Volumetric efficiency	
η _{mh} = Mechanical-hydraulic efficiency		η _{mh} = Mechanical-hydraulic efficiency	
η _t = Overall efficiency		η _t = Overall efficiency	

Depending on the results of the load calculations, the most appropriate type of motor from the catalogue is selected.

Table 1

Rolling resistance coefficient In case of rubber tire rolling on different surfaces			
Surface	ρ	Surface	ρ
Concrete- faultless	0.010	Macadam- bad	0.037
Concrete- good	0.015	Snow- 5 cm	0.025
Concrete- bad	0.020	Snow- 10 cm	0.037
Asphalt- faultless	0.012	Polluted covering- smooth	0.025
Asphalt- good	0.017	Polluted covering- sandy	0.040
Asphalt- bad	0.022	Mud	0.037÷0.150
Macadam- faultless	0.015	Sand- Gravel	0.060÷0.150
Macadam- good	0.022	Sand- loose	0.160÷0.300