



GEAR PUMPS

GROUP 1

MODEL MGP

SERIES K

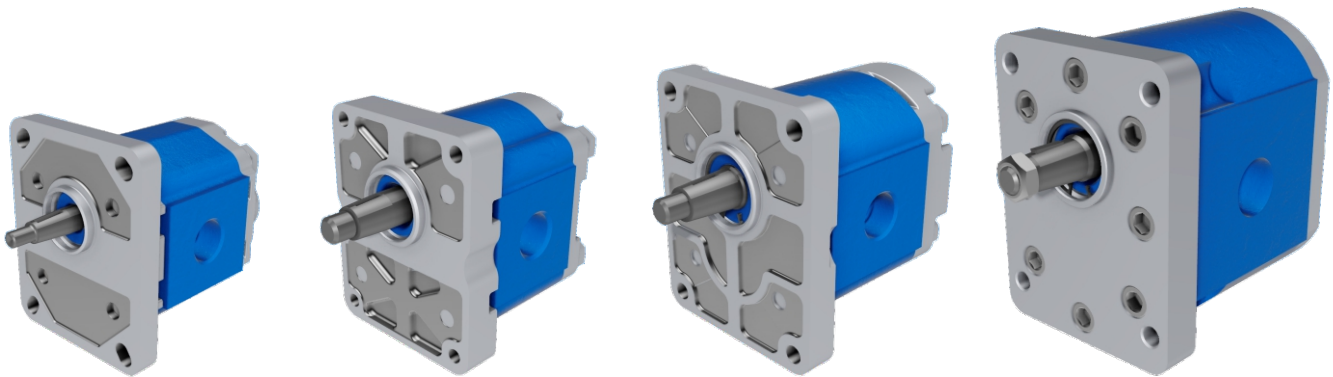
WWW.OLEODINAMICAMOZIONI.IT

GEAR PUMPS SERIES "K" MANUFACTURED BY **OLEODINAMICA MOZIONI** ARE THE MOST USED IN HYDRAULIC UNITS IN THE HYDRAULIC SYSTEMS OF MOBILE MACHINES AND CONFORM TO INTERNATIONAL STANDARDS.

WE USE THE ADVANCED WORLD'S CONCEPTS – IMPROVING THE TECHNICAL CHARACTERISTICS OF THE PRODUCT, USE ONLY HIGH QUALITY MATERIALS AND HARDWARE MANUFACTURERS OF THE WORLD AT ALL STAGES OF DESIGN AND PRODUCTION. THE QUALITY MANAGEMENT SYSTEM CONFORMS INTERNATIONAL STANDARD ISO 9001: 2008.

GEAR PUMPS SERIES "K" OF **OLEODINAMICA MOZIONI** HAVE HIGH VOLUMETRIC AND MECHANICAL EFFICIENCY, LOW NOISE AND OPERATE RELIABLY IN A VARIETY HYDRAULIC SYSTEMS AND MOBILE MACHINERY.

- DIMENSIONS OF THE PUMPS ARE ACCORDING TO INTERNATIONAL STANDARDS SAE, DIN, EUROPEAN.
- GEAR PUMPS ARE SUPPLIED IN NEXT GROUPS: MGP1K, MGP2K, MGP2.5K, MGP3K WITH DISPLACEMENTS FROM 1 TO 90 CM³/REV.
- MAXIMUM CONTINUOUS PRESSURE UP TO 250 BAR.
- MOUNTING FLANGES AND REAR COVERS ARE PRODUCED WITH ALUMINIUM OR CAST IRON.
- BUILT-IN VALVES IN REAR COVER.
- MULTIPLE UNITS AVAILABLE WITH SEPARATED OR COMMON INLET FOR STAGES.
- PUMPS WITH BEARING SUPPORT FOR HEAVY DUTY APPLICATIONS.

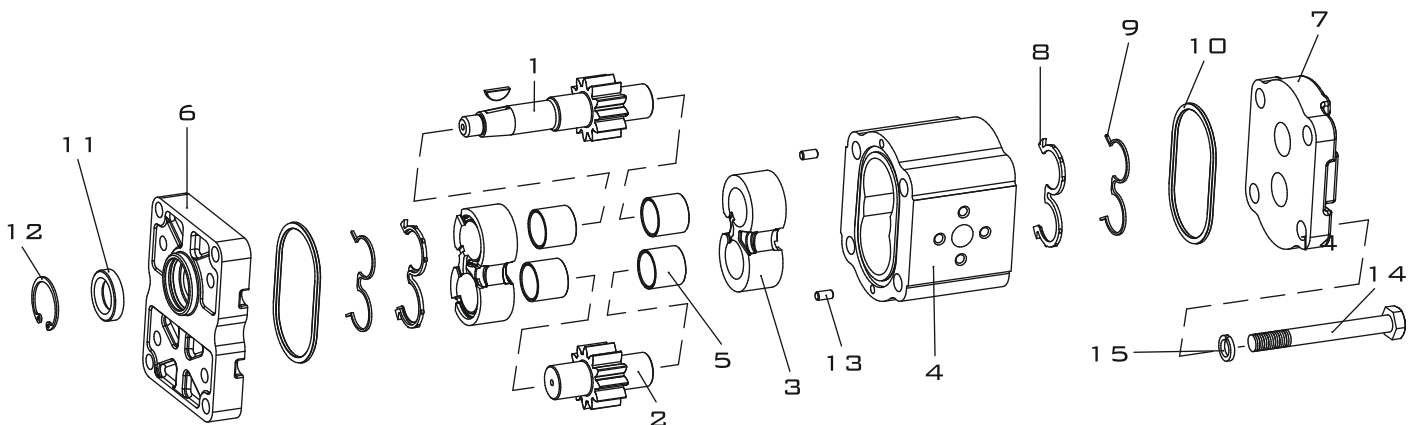


GEAR PUMPS SERIES "K" ARE MANUFACTURED WITH THRU-BOLT OF ROLLED ALUMINIUM, MOUNTING FLANGES AND REAR COVERS EITHER IN ALUMINIUM OR IN CAST IRON FOR MOBILE MACHINES, WHERE THERE ARE INCREASED REQUIREMENTS FOR THE NOISE LEVEL.

GEAR PUMPS SERIES "K" HAVE HIGH ANTI-FRICTION AND STRENGTH CHARACTERISTICS.

THE SEALS REDUCE INTERNAL FLOW OF THE FLUID AND TO ACHIEVE A HIGH VOLUMETRIC EFFICIENCY.

1. DRIVE SHAFT
2. DRIVEN SHAFT
3. BEARING HOUSING
4. BODY
5. SLIDE BEARING
6. MOUNTING FLANGE
7. REAR COVER
8. COMPENSATION SEAL
9. ANTI-EXTRUSION PLATE
10. SEALING RING
11. SHAFT SEAL
12. STOP RING
13. CENTERING PIN
14. SCREW
15. WASHER

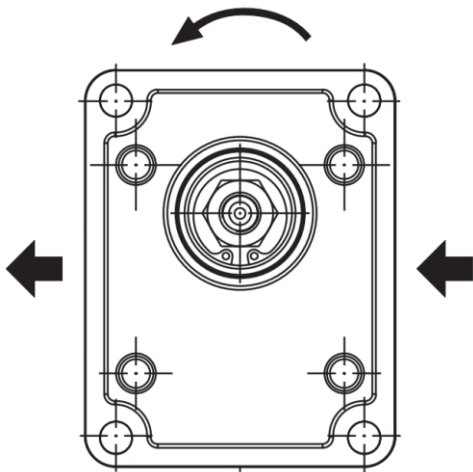


WORKING CONDITIONS

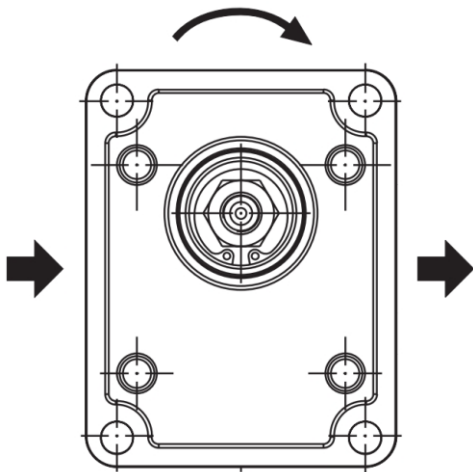
INLET PRESSURE (MAX.)	0.5 – 2.5 BAR
MIN. OPERATING FLUID VISCOSITY	10 MM ² /SEC
MAX. STARTING VISCOSITY (COLD START)	1000 MM ² /SEC
FLUID VISCOSITY RECOMMENDED RANGE	17 – 65 MM ² /SEC
FLUID OPERATING TEMPERATURE RANGE WITH NBR SEALS	-40 + 100 °C
FLUID OPERATING TEMPERATURE RANGE WITH FPM SEALS (VITON)	-20 + 170 °C
HYDRAULIC FLUID	MINERAL OIL
CONTAMINATION CLASS ISO 4406	18/15 (>200 BAR), 19/16 (<200 BAR)
CONTAMINATION CLASS NAS 1638	9 (>200 BAR), 10 (<200 BAR)
ACHIEVED WITH FILTER β _x =75	15 μM (>200 BAR), 25 μM (<200 BAR)

DEFINITION OF ROTATION DIRECTION
LOOKING ON THE DRIVE SHAFT

COUNTERCLOCKWISE ROTAION

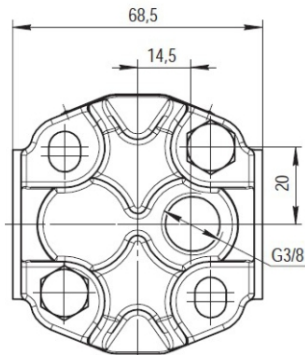
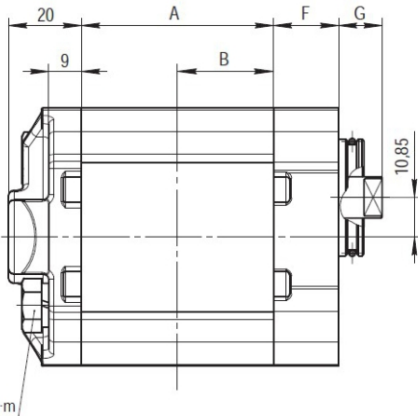
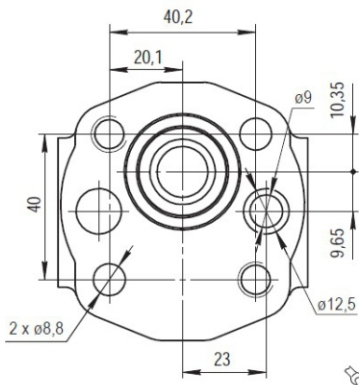
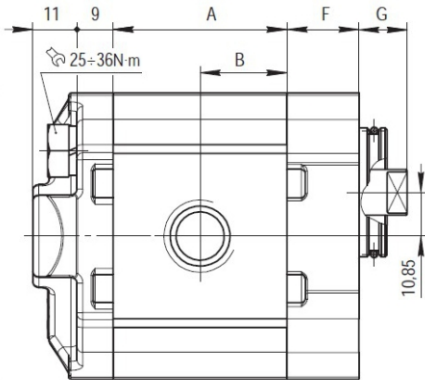
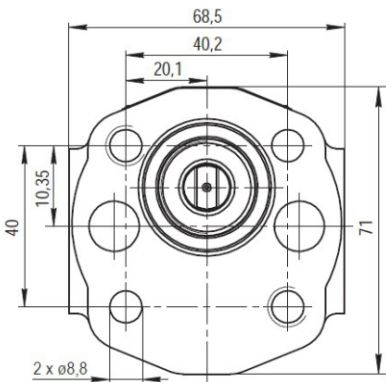
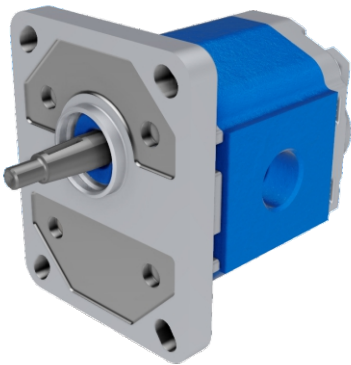


CLOCKWISE ROTAION



TECHNICAL DATA AND INSTALLATION DIMENSIONS

TYPE	MGP1K1	MGP1K1.2	MGP1K1.6	MGP1K2.1	MGP1K2.5	MGP1K3.2	MGP1K3.5	MGP1K4.2	MGP1K5	MGP1K6.2	MGP1K7	MGP1K8	MGP1K10
DISPLACEMENT, CM ³ /REV	1,0	1,2	1,6	2,1	2,5	3,2	3,5	4,2	5,0	6,2	7,0	8,0	10,0
DIMENSION A, MM	37,7	38,4	39,9	41,8	43,3	45,9	47,0	49,6	52,6	57,2	60,2	63,6	71,0
DIMENSION B, MM	18,9	19,2	20,0	20,9	21,7	23,0	23,5	24,8	26,3	28,6	30,1	31,8	35,5
MAX. CONTINUOUS PRESSURE P ₁ , BAR	250						240		230	220	210	170	140
MAX. INTERMITTENT PRESSURE P ₂ , BAR	270						260		250	240	230	190	160
PEAK PRESSURE P ₃ , BAR	290						280		270	260	250	210	180
MAX. SPEED N _{MAX} , MIN ⁻¹	4000						3500					3200	
MIN. SPEED AT P ₁ ≤ 100 BAR, N _{MIN} , MIN ⁻¹	750					650				600			
WEIGHT, KG	0,83	0,85	0,87	0,91	0,93	0,96	0,98	1,00	1,05	1,16	1,20	1,26	1,32



MGP1K4.2R-K210GC-A

DIMENSIONS G AND F SEE AT SECTIONS “DRIVE SHAFTS” AND “MOUNTING FLANGES”

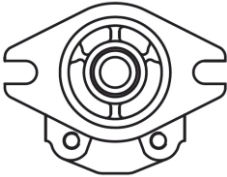
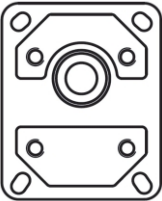
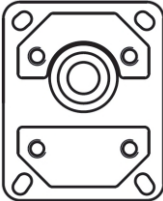
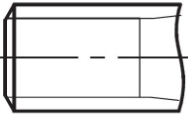
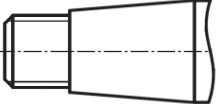
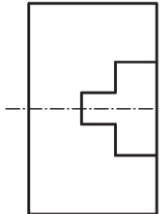
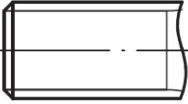


POMPE AD INGRANAGGI

MGP1K

GEAR PUMPS
GROUP 1

COMBINATIONS OF MOUNTING FLANGES & SHAFTS

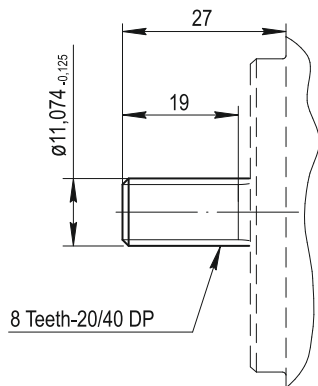
MGP1K	 SAE "A-A" 2 BOLTS	 EUROPEAN ø25,4	 EUROPEAN ø30	 GERMAN 2 BOLTS (RIGHT)	 GERMAN 2 BOLTS (LEFT)	 GERMAN 2 BOLTS
 SAE SPLINED (8 TEETH)	B1 30					
 EUROPEAN TAPERED 1:8		G1 60	G1 70			
 TANG DRIVE				K1 10	K1 11	K1 12
 TANG DRIVE				K2 10	K2 11	K2 12
 DIN 5482 SPLINED (6 TEETH)	I1 30					

THIS COMBINATIONS OF MOUNTING FLANGES AND SHAFTS ARE USED TO SERIAL PRODUCTION. THE OTHER COMBINATIONS AND DATE OF PRODUCTION, BEFORE ORDERING CLARIFY WITH THE MANUFACTURER.

SEE ALSO: MGP2K
MGP2.5K, MGP3K

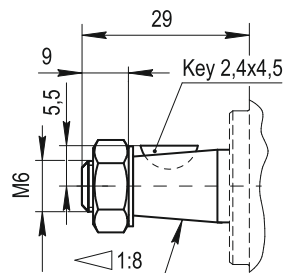
DRIVE SHAFTS

MAX. TORQUE 35 N·M



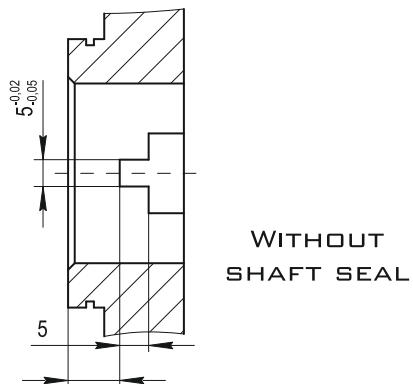
B1 – SAE SPLINED (8 TEETH)

MAX. TORQUE 20 N·M



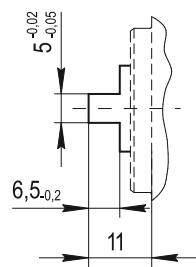
G1 – EUROPEAN TAPERED 1:8

MAX. TORQUE 20 N·M



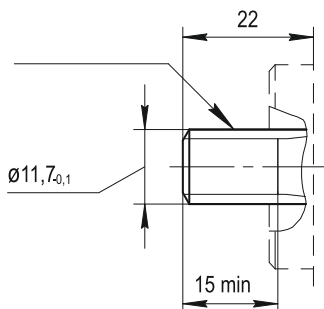
K1 – TANG DRIVE

MAX. TORQUE 20 N·M



K2 – TANG DRIVE

MAX. TORQUE 20 N·M



I1 – DIN 5482 SPLINED (6 TEETH)

THE TORQUE ON THE OUTPUT SHAFT
FOR CODES G1 K1, K2 SHOULD
BE RESTRICTED OUTLET PRESSURE.

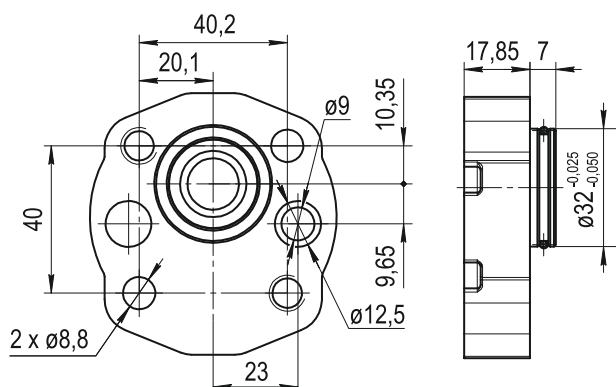


POMPE AD INGRANAGGI

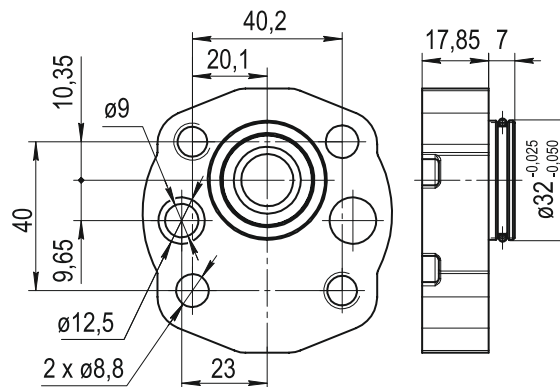
MGP1K

GEAR PUMPS
GROUP 1

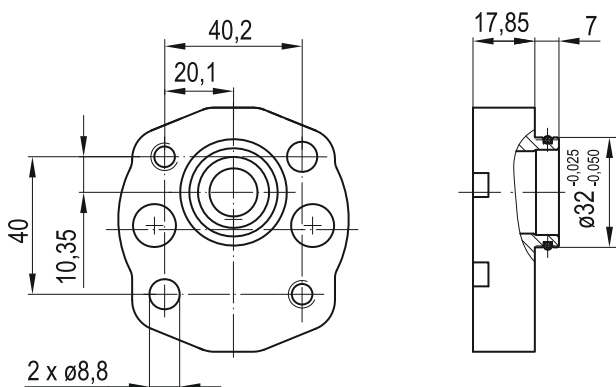
MOUNTING FLANGES



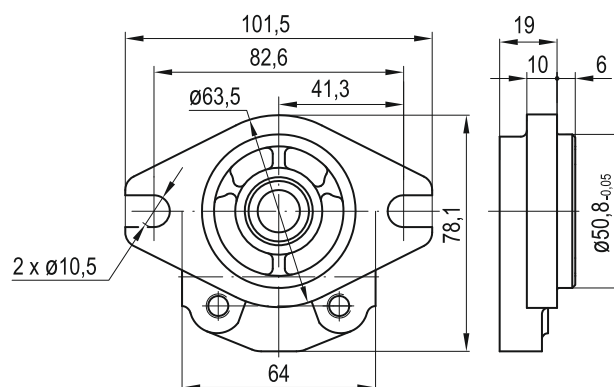
10 - GERMAN 2 BOLTS (RIGHT)



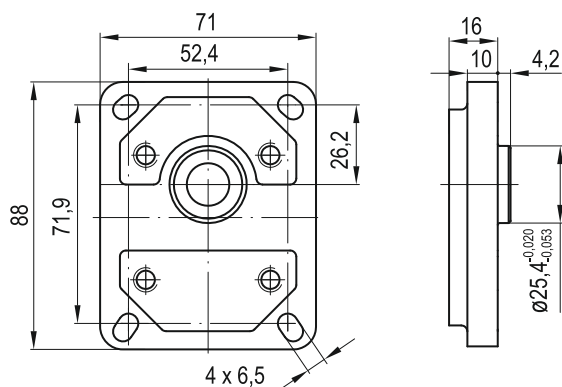
11 - GERMAN 2 BOLTS (LEFT)



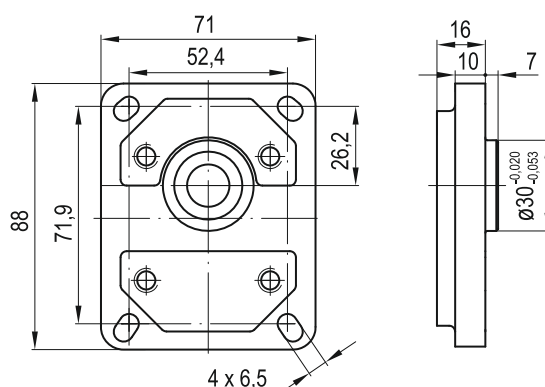
12 - GERMAN 2 BOLTS



30 - SAE "A-A" 2 BOLTS

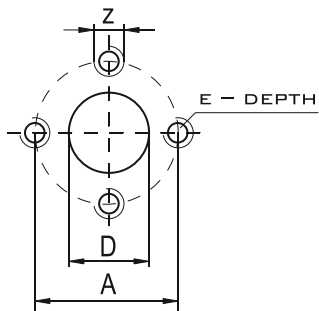


60 - EUROPEAN Ø25,4



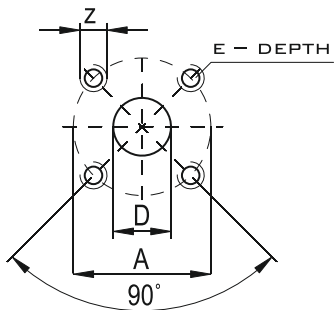
70 - EUROPEAN Ø30

PORTS



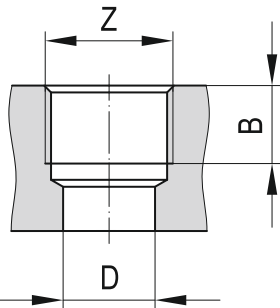
B – EUROPEAN FLANGE

TYPE	INLET				OUTLET			
	D	A	Z	E	D	A	Z	E
MGP1K1÷10	13	30	M6	12	13	30	M6	12



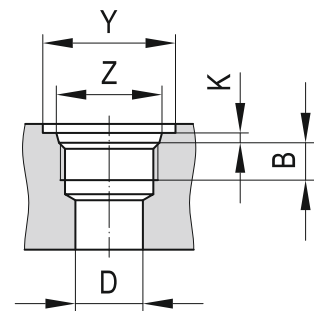
C – GERMAN FLANGE

TYPE	INLET				OUTLET			
	D	A	Z	E	D	A	Z	E
MGP1K1÷10	13	30	M6	12	13	30	M6	12



E – METRIC THREADED

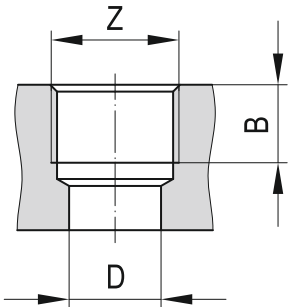
TYPE	INLET			OUTLET		
	Z	B	D	Z	B	D
MGP1K1÷10	M18x1,5	15	13	M14x1,5	15	13



F – SAE THREADED

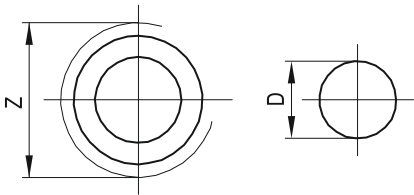
TYPE	INLET					OUTLET				
	Z	B	D	Y	K	Z	B	D	Y	K
MGP1K1÷5	9/16-18 UNF	15	12	26	2,5	9/16-18 UNF	15	12	26	2,5
MGP1K6.2÷10	3/4-16 UNF		13	32		3/4-16 UNF		13	32	

PORTS



G – GAS THREADED (BSPP)

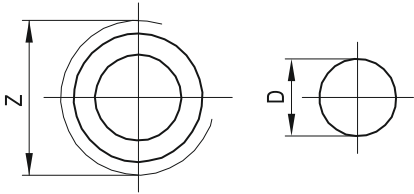
TYPE	INLET			OUTLET		
	Z	B	D	Z	B	D
MGP1K1÷5	3/8" GAS	15	12	3/8" GAS	15	12
MGP1K6.2÷10	1/2" GAS		13	1/2" GAS		13



GA – GAS THREADED (BSPP)

PORT POSITIONS ONLY FOR BACK-FRONT OR SIDE-FRONT
(CODE "A" OR "C")

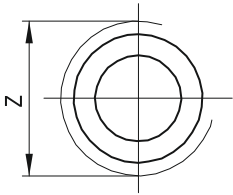
TYPE	INLET	OUTLET
	Z	D
MGP1K1÷10	1/4" GAS	9



GC – GAS THREADED (BSPP)

PORT POSITIONS ONLY FOR BACK-FRONT OR SIDE-FRONT
(CODE "A" OR "C")

TYPE	INLET	OUTLET
	Z	D
MGP1K1÷10	3/8" GAS	9



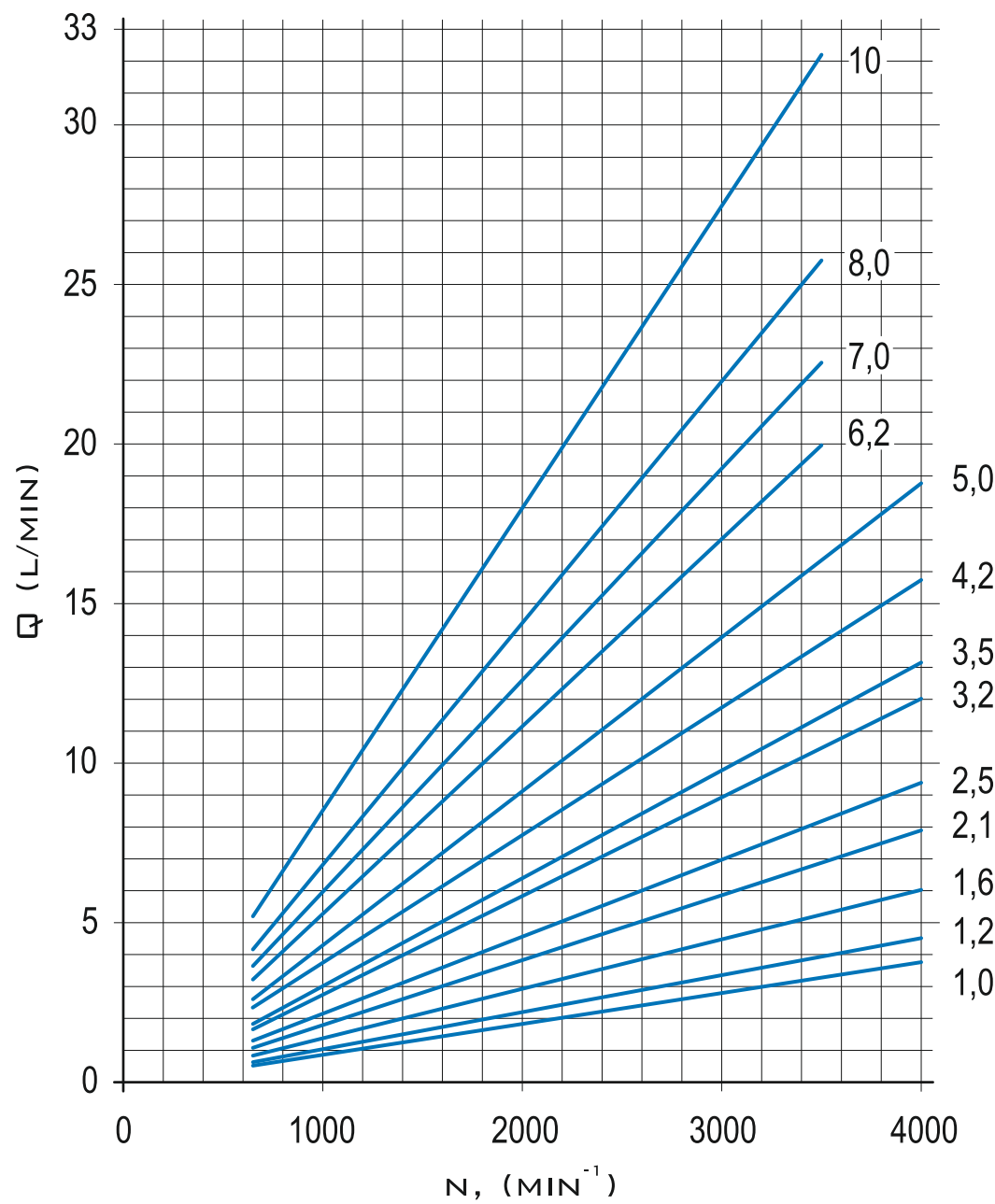
GD – GAS THREADED (BSPP)

PORT POSITIONS ONLY FOR BACK INLET AND BACK OUTLET
(CODE "D")

TYPE	INLET	OUTLET
	Z	
MGP1K1÷10	3/8" GAS	1/4" GAS

CHARACTERISTIC CURVES

CHARACTERISTIC CURVES CARRIED OUT WITH OIL VISCOSITY AT 30 MM²/SEC,
OIL TEMPERATURE AT 50 °C AND MAX. CONTINUOUS PRESSURES FOR EACH TYPE.

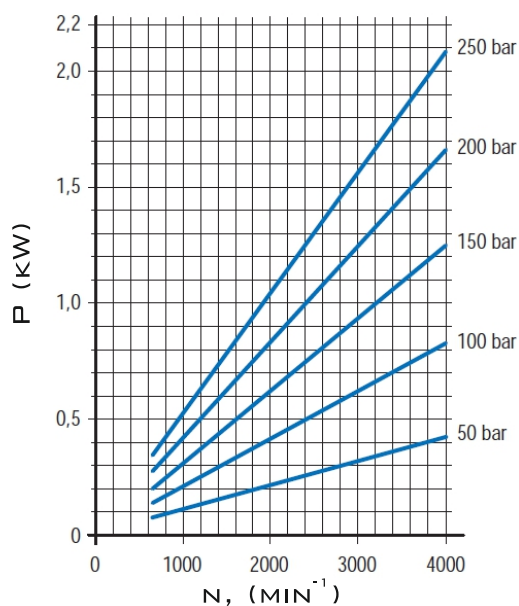




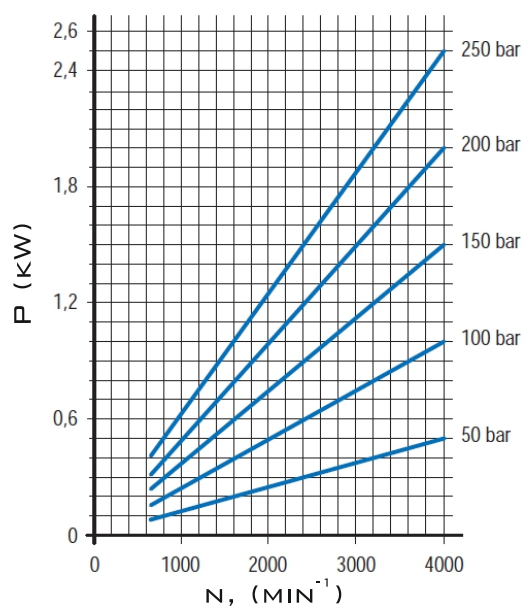
CHARACTERISTIC CURVES

CHARACTERISTIC CURVES CARRIED OUT WITH OIL VISCOSITY AT 30 MM²/SEC AND OIL TEMPERATURE AT 50 °C.

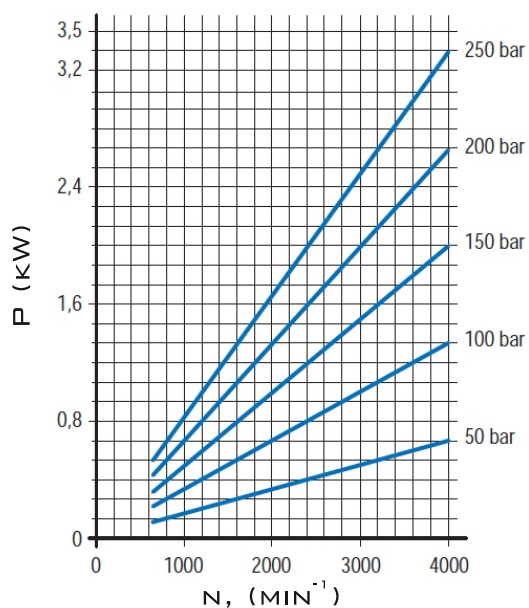
MGP1K1



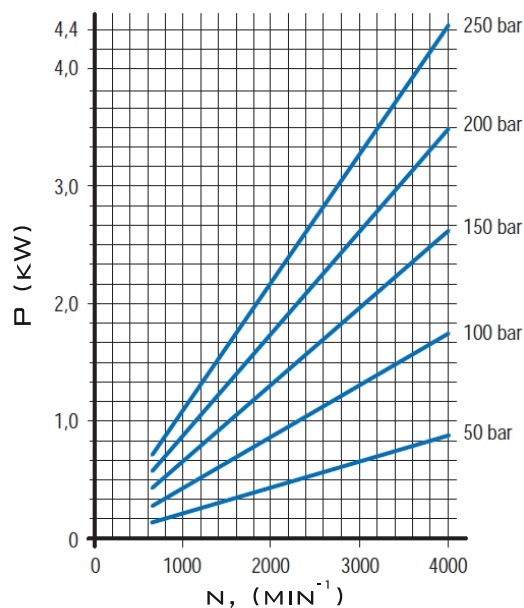
MGP1K1.2



MGP1K1.6



MGP1K2.1

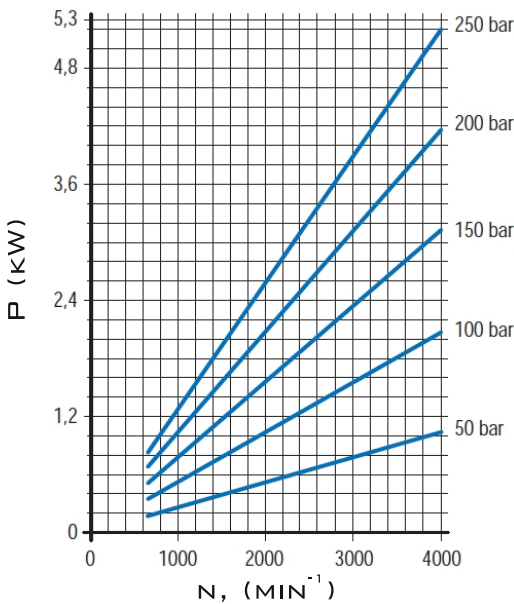




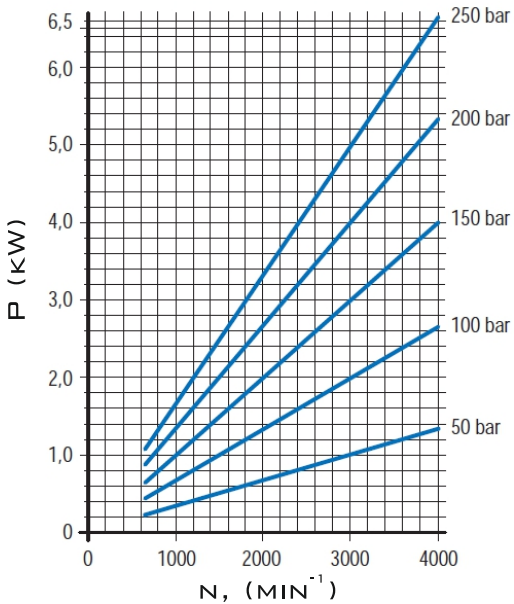
CHARACTERISTIC CURVES

CHARACTERISTIC CURVES CARRIED OUT WITH OIL VISCOSITY AT 30 MM²/SEC AND OIL TEMPERATURE AT 50 °C.

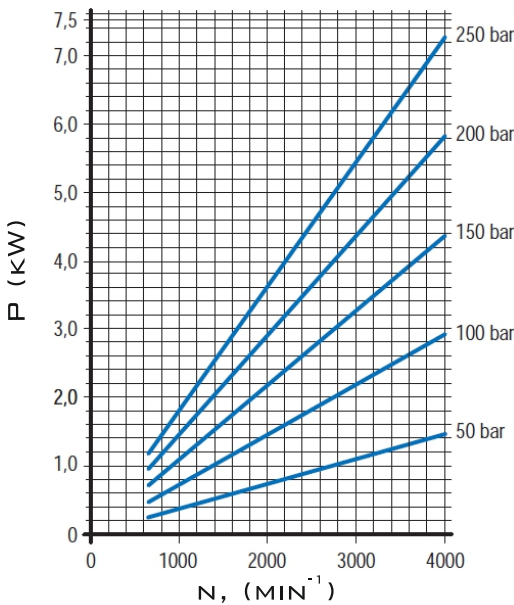
MGP1K2.5



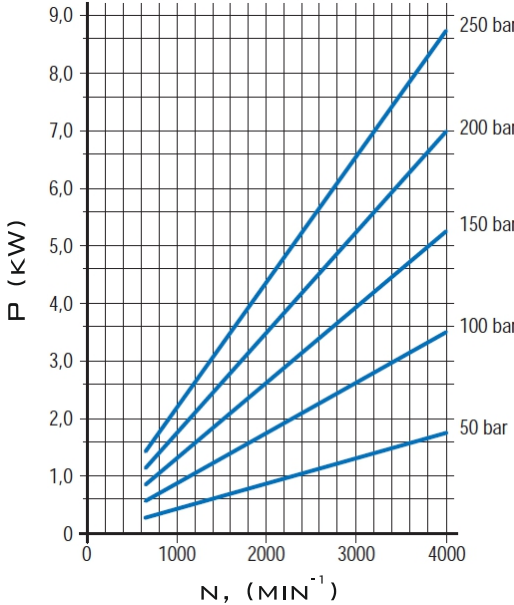
MGP1K3.2



MGP1K3.5



MGP1K4.2

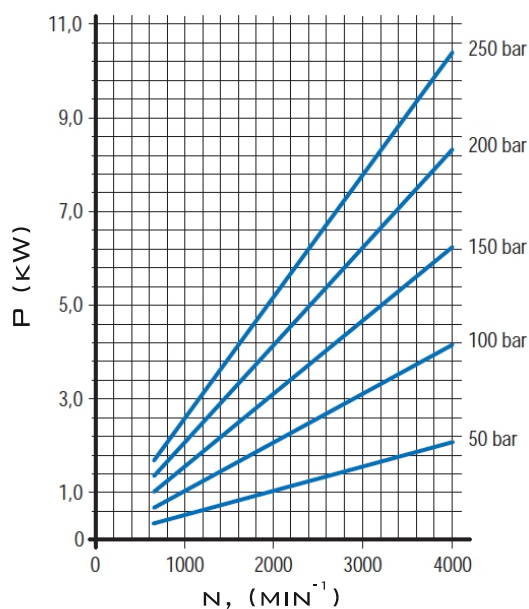




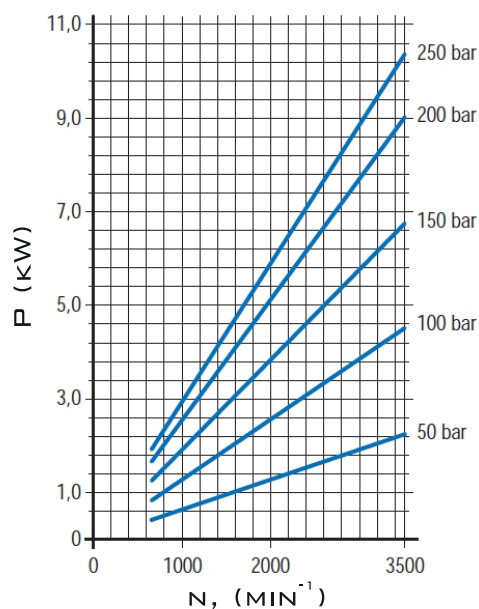
CHARACTERISTIC CURVES

CHARACTERISTIC CURVES CARRIED OUT WITH OIL VISCOSITY AT 30 MM²/SEC AND OIL TEMPERATURE AT 50 °C.

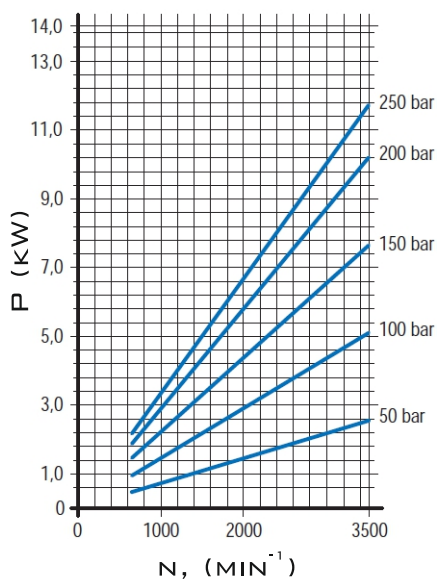
MGP1K5



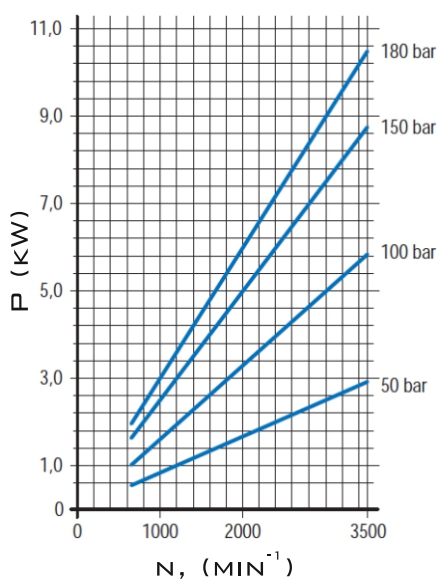
MGP1K6.2



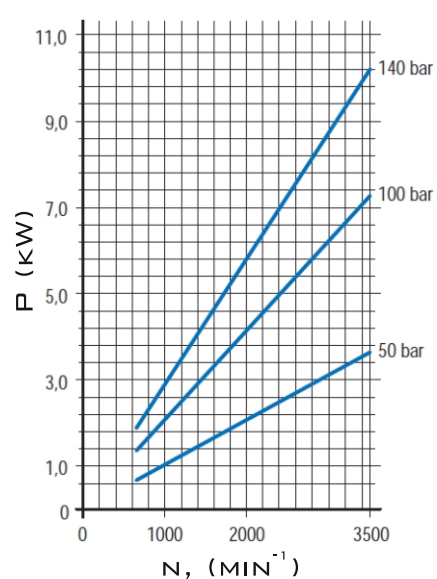
MGP1K7



MGP1K8



MGP1K10

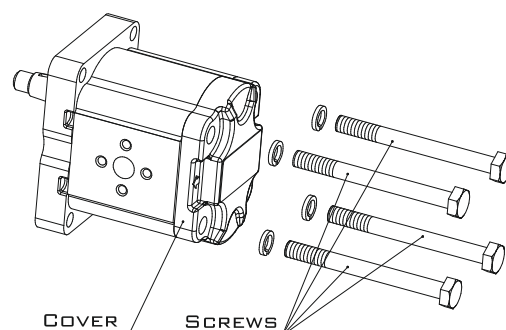


INSTRUCTIONS OF ROTATION CHANGING

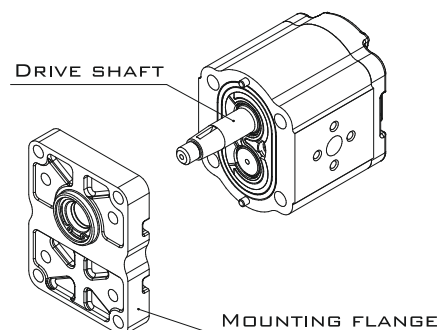
PROCESS OF CHANGE DIRECTION SHOWN AT THE EXAMPLE FOR PUMP WITH CLOCKWISE ROTATION.

STEP 1

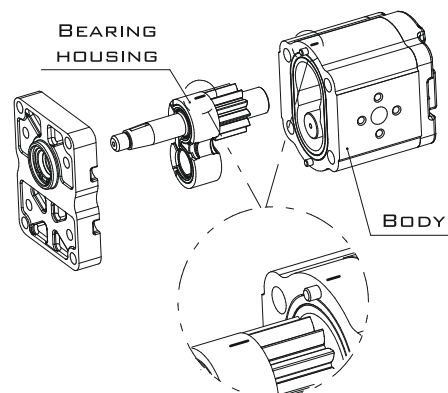
- UNSCREW AND REMOVE THE SCREWS COMPLETELY.
- PUT THE PUMP MOUNTING FLANGE UP.
- LUBRICATE THE DRIVE SHAFT WITH GREASE TO PREVENT DAMAGE TO THE SHAFT SEAL.

**STEP 2**

- REMOVE THE MOUNTING FLANGE.
- VERIFY THAT THE COMPENSATION SEAL IS CORRECTLY LOCATED IN THE BODY SEAT.

**STEP 3**

- MARK THE POSITION OF THE BEARING HOUSING (WITH MARKER) RELATIVE TO THE BODY.
- REMOVE THE BEARING HOUSING AND THE DRIVE SHAFT TAKING CARE TO AVOID DRIVEN SHAFT AXIAL SHIFTS.

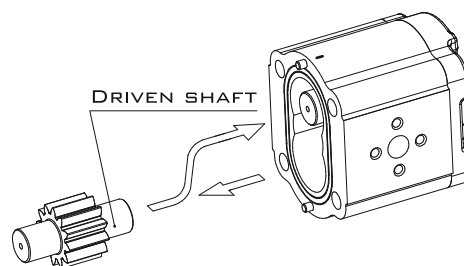


**INSTRUCTIONS OF ROTATION CHANGING**

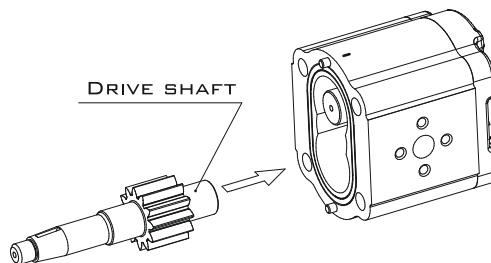
PROCESS OF CHANGE DIRECTION SHOWN AT THE EXAMPLE FOR PUMP WITH CLOCKWISE ROTATION.

STEP 4

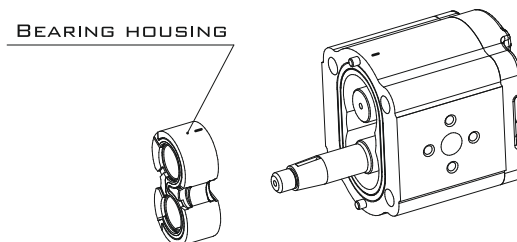
- DRAW OUT THE DRIVEN SHAFT FROM ITS HOUSING.
- RE-LOCATE THE DRIVEN SHAFT IN THE POSITION PREVIOUSLY OCCUPIED BY THE DRIVE SHAFT.

**STEP 5**

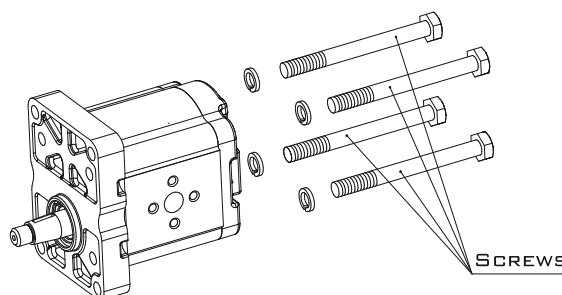
- RE-LOCATE THE DRIVE SHAFT IN THE POSITION PREVIOUSLY OCCUPIED BY THE DRIVEN SHAFT.

**STEP 6**

- REPLACE THE BEARING HOUSING TAKING CARE THAT:
- MARKS SHALL BE LOCATED AS IN THE PICTURE.
- COMPENSATION SEAL AND ANTI-EXTRUSION PLATE ARE CORRECTLY LOCATED.

**STEP 7**

- CLEAN BODY AND MOUNTING FLANGE.
- REFIT THE MOUNTING FLANGE, TURNED 180° FROM ITS ORIGINAL POSITION.
- REPLACE THE CLAMP SCREWS AND TIGHTEN (TORQUE – SEE SECTION “TECHNICAL DATA”).
- CHECK THAT THE SHAFT ROTATES FREELY.



ORDER CODE									
MGP GROUP 1 SERIES K 1 = 1,0 CM ³ /REV 1.2 = 1,2 CM ³ /REV 1.6 = 1,6 CM ³ /REV 2.1 = 2,1 CM ³ /REV 2.5 = 2,5 CM ³ /REV 3.2 = 3,2 CM ³ /REV 3.5 = 3,5 CM ³ /REV 4.2 = 4,2 CM ³ /REV 5 = 5,0 CM ³ /REV 6.2 = 6,2 CM ³ /REV 7 = 7,0 CM ³ /REV 8 = 8,0 CM ³ /REV 10 = 10,0 CM ³ /REV R=CLOCKWISE ROTATION L=COUNTERCLOCKWISE ROTATION DRIVE SHAFTS: B1=SAE SPLINED (8 TEETH) G1=EUROPEAN TAPERED 1:8 K1=TANG DRIVE K2=TANG DRIVE I1=DIN 5482 SPLINED (6 TEETH)	1	K							
NO CODE=NBR SEALS V=FKM SEALS PORTS POSITION: NO CODE=SIDE INLET – SIDE OUTLET A=BACK INLET – FRONT OUTLET B=BACK INLET – SIDE OUTLET C=SIDE INLET – FRONT OUTLET D=BACK INLET – BACK OUTLET PORTS: B=EUROPEAN FLANGE C=GERMAN FLANGE E=METRIC THREADED F=SAE THREADED G=GAS THREADED (BSPP) GA=GAS THREADED (BSPP) GC=GAS THREADED (BSPP) GD=GAS THREADED (BSPP) MOUNTING FLANGES: 10=GERMAN 2 BOLTS (RIGHT) 11=GERMAN 2 BOLTS (LEFT) 12=GERMAN 2 BOLTS 30=SAE “A-A” 2 BOLTS 60=EUROPEAN ø25,4 70=EUROPEAN ø30									