

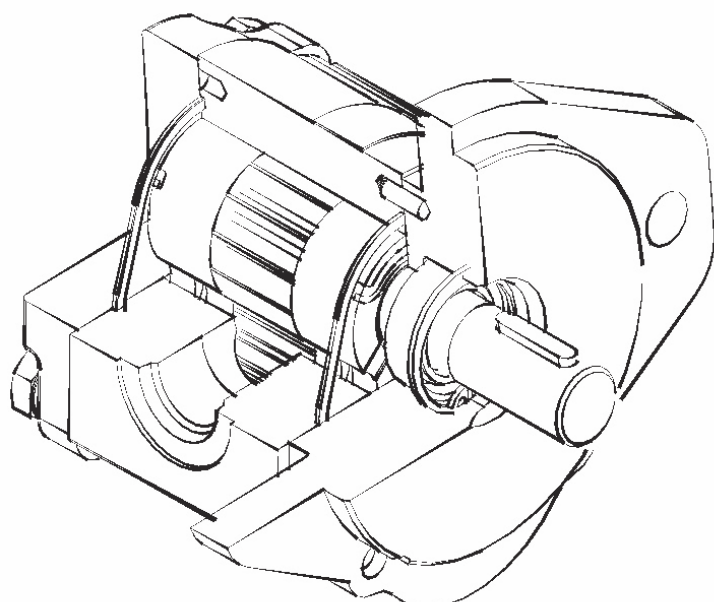


Displacement from 2 to 18 ccm
Pressure up to 280 bar
Speed from 500 to 4000 RPM

GEAR PUMPS
J

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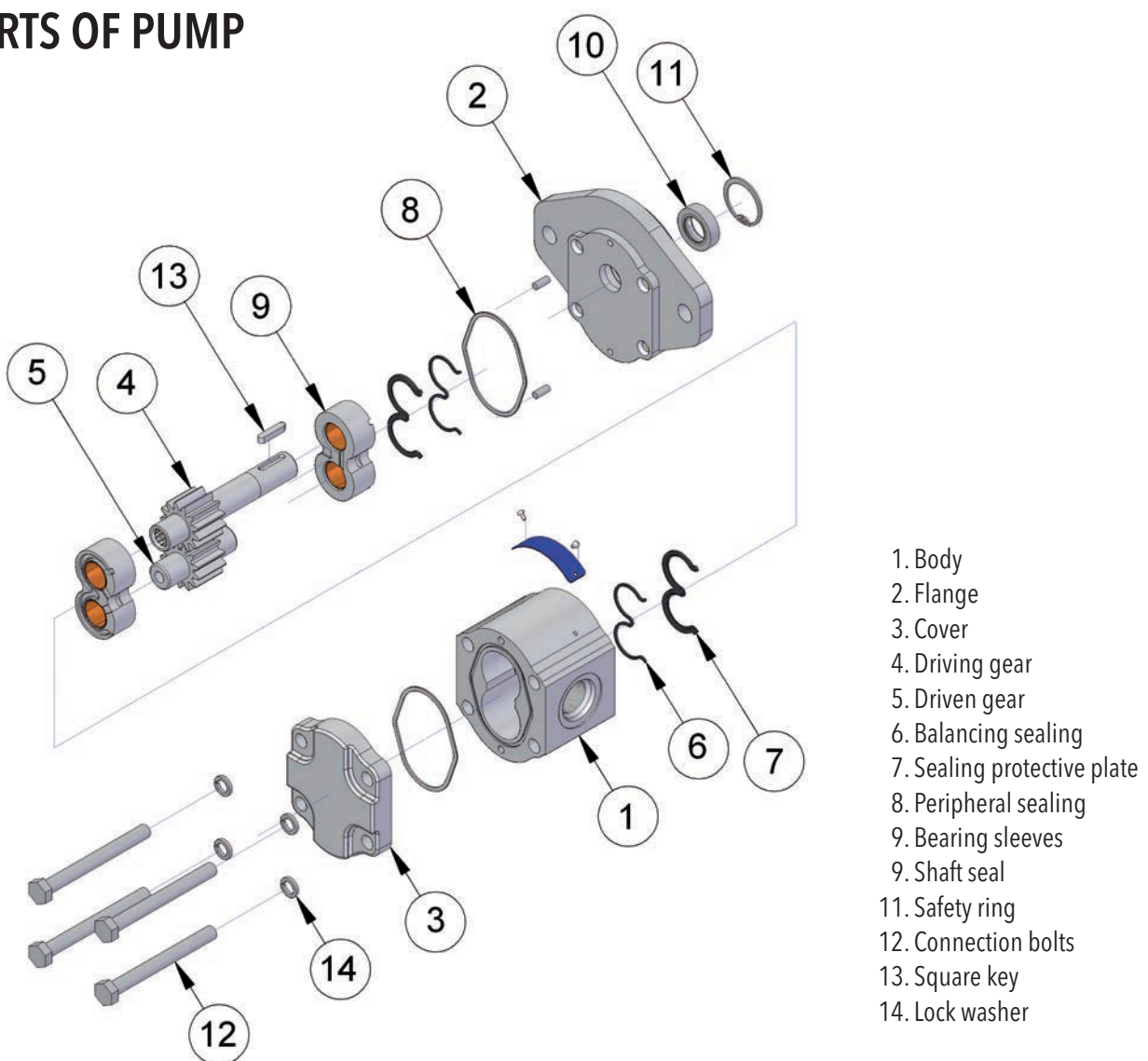
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DESCRIPTION

- J line pumps with external gearing can be used in advance hydraulic systems of measuring capacity (approx. up to 12 kW), with high serviceability and long service life. A wide range of types with various driving units, joint flanges, liquid inlets and outlets enable their application in varied hydraulic circuits of both stationary and mobile equipment and machinery. They are available in single-direction or reverse design with internal or external drainage. Furthermore, they are available in multiple versions (up to 5 sections) with separate inlets working liquid in individual sections or with one common inlet. On request, individual sections can be removed.
- The basic version consists of several parts. The pump body is made of a heavy duty aluminium alloy. The cover and the flange are made of grey cast iron or aluminium alloy. The flange types used as well as the form inlets and outlets working liquid (located laterally – in the body or axially – in the cover) meet all worldwide standards. The gear wheels are optimized for low-noise applications. They show a high quality surface, are supported in aluminium bearing liners and continuously lubricated and cooled by working liquid.

BASIC PARTS OF PUMP



PARAMETER TABLE

Nominal Size Parameters		Sym.	Unit	J 2	J 3	J 4	J 5	J 6	J 7
Actual displacement		V _g	[cm ³]	2.00	3.01	4.01	5.01	6.02	7.02
Rotation speed	nominal	n _n	[min ⁻¹]	1500	1500	1500	1500	1500	1500
	minimum	n _{min}	[min ⁻¹]	500	500	500	500	500	500
	maximum	n _{max}	[min ⁻¹]	4000	4000	4000	4000	3600	3500
Pressure at inlet*	minimum	p _{1min}	[bar]	-0.3	-0.3	-0.3	-0.3	-0.3	-0.3
	maximum	p _{1max}	[bar]	0.5	0.5	0.5	0.5	0.5	0.5
Pressure at outlet**	max. continuous	p _{2n}	[bar]	280	280	280	280	280	280
	maximum	p _{2max}	[bar]	300	300	300	300	300	300
	peak	p ₃	[bar]	310	310	310	310	310	310
Nominal flow rate (min.) at n _n and p _{2n}		Q _n	[dm ³ .min ⁻¹]	2.68	4.07	5.43	7.01	8.37	9.73
Maximum flow rate at n _{max} a p _{2max}		Q _{max}	[dm ³ .min ⁻¹]	7.95	10.85	14.48	18.69	20.09	24.25
Nominal input power (max.) at n _n and p _{2n}		P _n	[kW]	1.2	1.8	2.4	3.0	3.6	4.2
Maximum input power at n _{max} a p _{2max}		P _{max}	[kW]	3.3	4.9	6.6	8.2	8.9	9.5
Weight		m	[kg]	1.75	1.80	1.85	1.90	1.95	1.95

Nominal Size Parameters		Sym.	Unit	J 8	J 10	J 11	J 12	J 15
Actual displacement		V _g	[cm ³]	8.02	10.03	11.03	12.03	15.01
Rotation speed	nominal	n _n	[min ⁻¹]	1500	1500	1500	1500	1500
	minimum	n _{min}	[min ⁻¹]	500	500	500	500	500
	maximum	n _{max}	[min ⁻¹]	3100	2800	2500	2400	2200
Pressure at inlet*	minimum	p _{1min}	[bar]	-0.3	-0.3	-0.3	-0.3	-0.3
	maximum	p _{1max}	[bar]	0.5	0.5	0.5	0.5	0.5
Pressure at outlet**	max. continuous	p _{2n}	[bar]	280	250	235	220	190
	maximum	p _{2max}	[bar]	300	270	255	240	210
	peak	p ₃	[bar]	310	280	265	250	220
Nominal flow rate (min.) at n _n and p _{2n}		Q _n	[dm ³ .min ⁻¹]	11.08	13.80	15.18	16.49	20.60
Maximum flow rate at n _{max} a p _{2max}		Q _{max}	[dm ³ .min ⁻¹]	24.50	25.76	26.80	26.38	32.80
Nominal input power (max.) at n _n and p _{2n}		P _n	[kW]	4.8	5.3	5.5	5.6	6.0
Maximum input power at n _{max} a p _{2max}		P _{max}	[kW]	9.9	10.7	9.6	9.9	9.6
Weight		m	[kg]	2.00	2.10	2.10	2.20	2.45

* Inlet pressure in the reversible design can be up to p₁ = p_{2n} **70 bar max.** External drainage must be used in case of the reversible design.

** Outlet pressure in the reversible design is **10% lower** than shown in the table (depending on operating conditions – it is necessary to consult with the manufacturer).

FORMULAS USED FOR CALCULATION

Flow rate
Q

$$Q = \frac{V_g \cdot n}{1000} \cdot \eta_v \quad [\text{dm}^3 \cdot \text{min}^{-1}]$$

V_g [cm³] pump displacement

n [min⁻¹] rotation speed

η_v [-] volumetric efficiency

Displacement
V_g

$$V_g = \frac{Q \cdot 1000}{n \cdot \eta_v} \quad [\text{cm}^3]$$

Torque
M_k

$$M_k = \frac{V_g \cdot p}{20 \cdot \pi \cdot \eta_m} \quad [\text{Nm}]$$

p [bar] required pressure at outlet

η_m [-] mechanical efficiency

Input power
P

$$P = \frac{V_g \cdot n \cdot p}{600 \cdot 1000 \cdot \eta_t} \quad [\text{kW}]$$

η_t [-] total efficiency

PUMP EFFICIENCIES

Volumetric efficiency
η_v

It determines the amount of flow losses. Its value is $\eta_v = 0,92 \div 0,98$ (depending on rotation speed, viscosity of working liquid and outlet pressure). It can be expressed as follows:

$$\eta_v = \frac{Q_{act.}}{Q_{theor.}} \quad [-]$$

Q_{act.} [dm³ · min⁻¹] actual flow rate

Q_{theor.} [dm³ · min⁻¹] theoretical flow rate

Mechanical efficiency
η_m

It determines mechanical losses. Its value is about $\eta_m = 0,85$.

It can be expressed as follows:

$$\eta_m = \frac{M_{theor.}}{M_{act.}} \quad [-]$$

M_{act.} [Nm] actual torque

M_{theor.} [Nm] theoretical torque

Total efficiency
η_t

It is defined as product of η_v and η_m and determines difference between theoretical and actual required input power:

$$\eta_t = \eta_v \cdot \eta_m = \frac{P_{theor.}}{P_{act.}} \quad [-]$$

P_{act.} [kW] actual input power

P_{theor.} [kW] theoretical input power

WORKING LIQUID

- Mineral oils for hydraulic drives
- Hydraulic liquids based on plant oils suitable for hydraulic drives

Liquid temperature

- $t = -20 \div +80 [^\circ\text{C}]$
when used with FKM (Viton) seal up to $120 [^\circ\text{C}]$

Cinematic viscosity

- Recommended (during continuous operation): $\nu = 20 \div 80 \cdot 10^{-6} [\text{m}^2 \cdot \text{s}^{-1}]$
- Maximum (cold starting, at viscosity >1000 , operating pressure <10 bar is permissible, speed $<1500 \cdot \text{min}^{-1}$): $\nu = 1200 \cdot 10^{-6} [\text{m}^2 \cdot \text{s}^{-1}]$
- Minimum (operating mode at $10 \cdot 10^{-6}$ up $20 \cdot 10^{-6}$ should be consulted with manufacturer): $\nu = 10 \cdot 10^{-6} [\text{m}^2 \cdot \text{s}^{-1}]$

Filtration coefficient β_α

$\beta_{25} \geq 75$ (for pressure $p_2 < 200$ bar)
 $\beta_{10} \geq 75$ (for pressure $p_2 > 200$ bar)

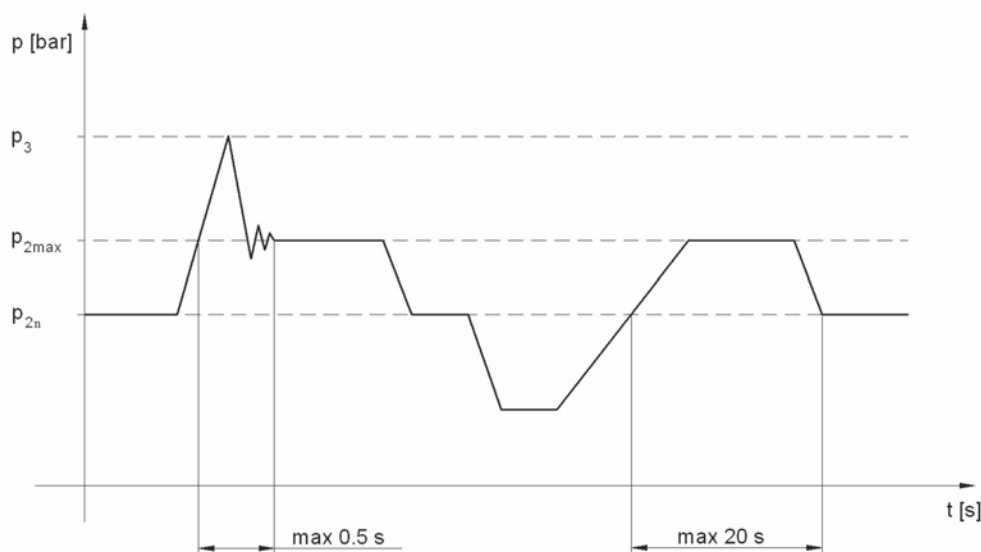
Liquid contamination class according to ISO 4406

21/18/15 (for pressure $p_2 < 200$ bar)
20/17/14 (for pressure $p_2 > 200$ bar)

Liquid contamination class according to NAS 1638

10 (for pressure $p_2 < 200$ bar)
8 (for pressure $p_2 > 200$ bar)

PRESSURE LOAD



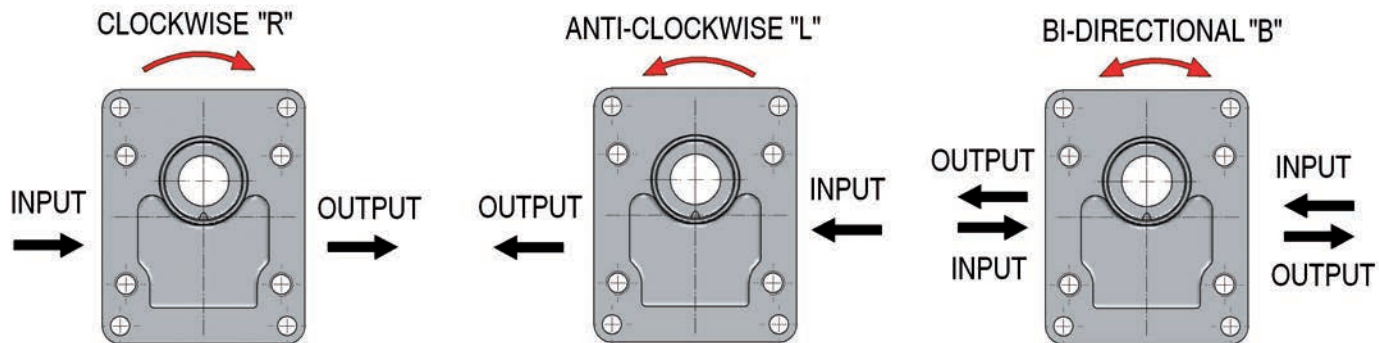
p_{2n} max. contin. pressure Max. working pressure, at which the pump can be operated without time limitation.

p_{2max} max. pressure Maximum pressure permissible for a short time, max. 20s.

p_3 peak pressure Short-time pressure (fractions of a second) arising in case of a sudden change of the operating mode; any excess of this pressure during operation is impermissible.

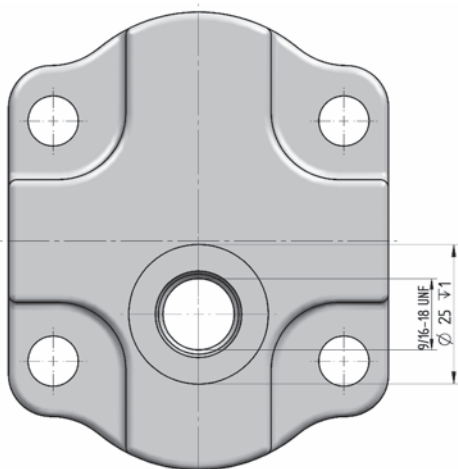
DIRECTION OF ROTATION

- Determine direction of rotation by looking at the drive shaft. The pump can only be used in the specified direction of rotation.

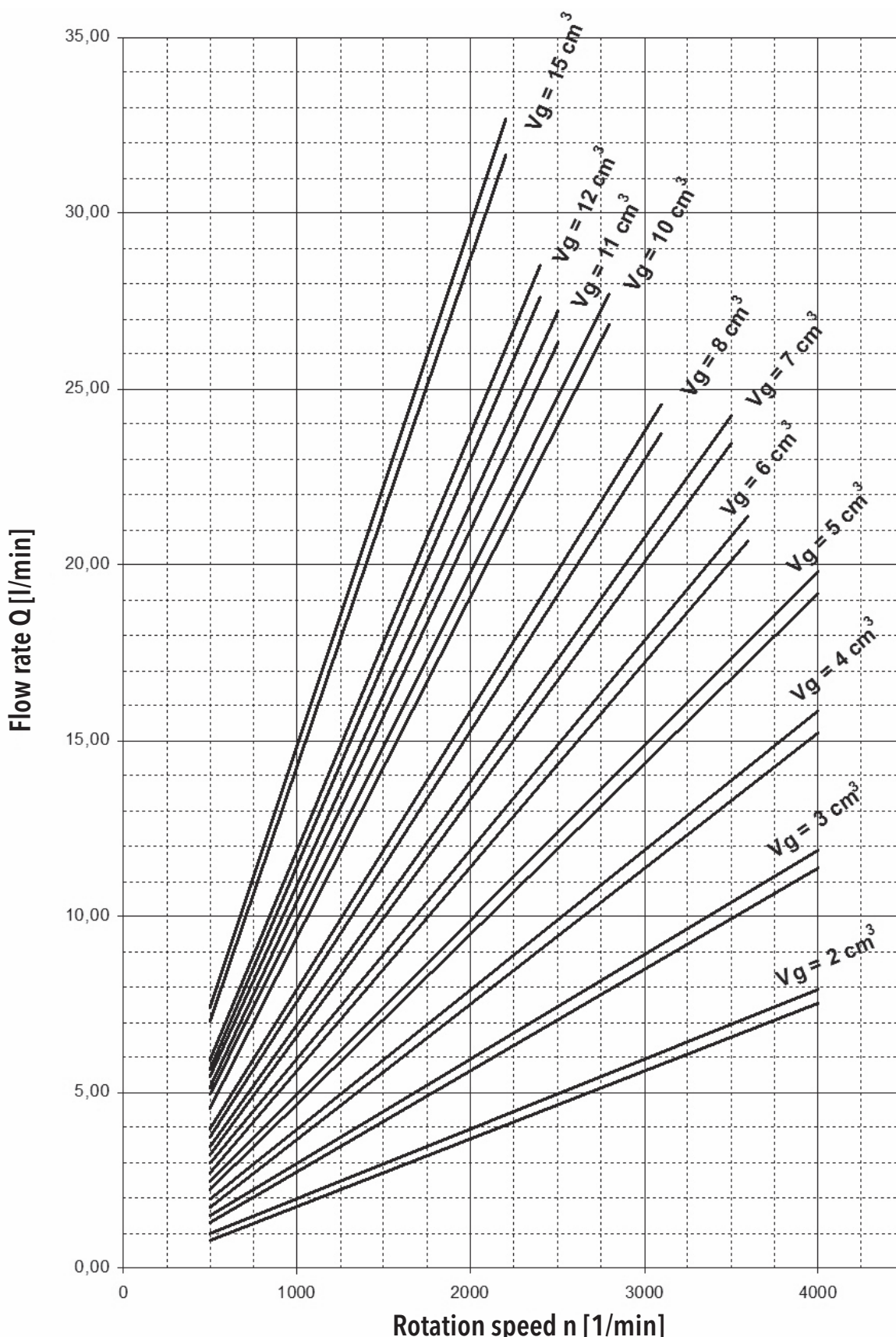


REVERSIBLE DESIGN

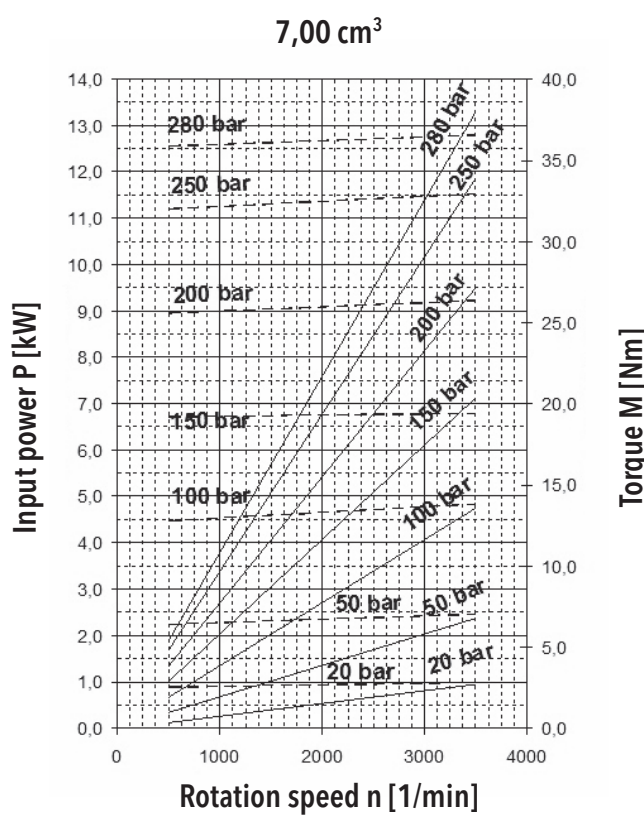
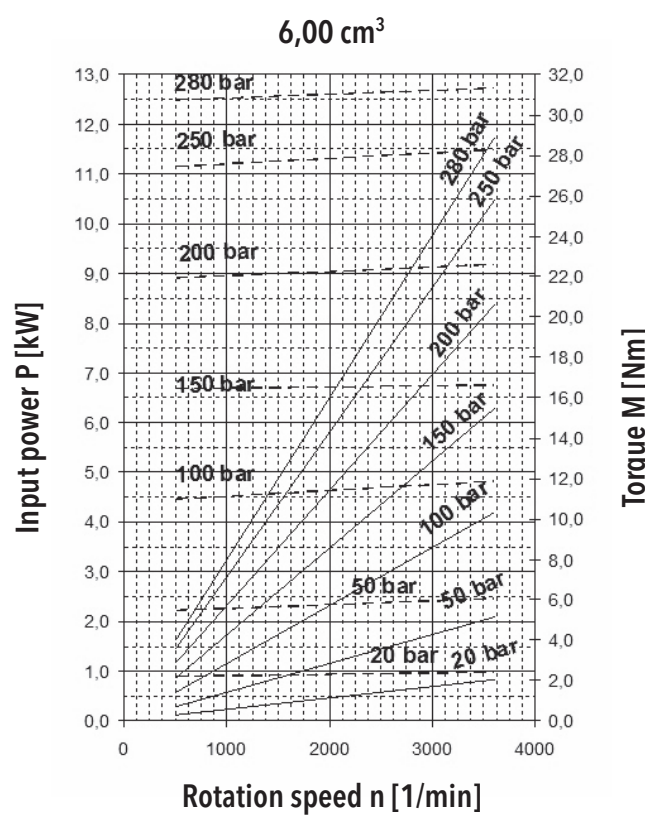
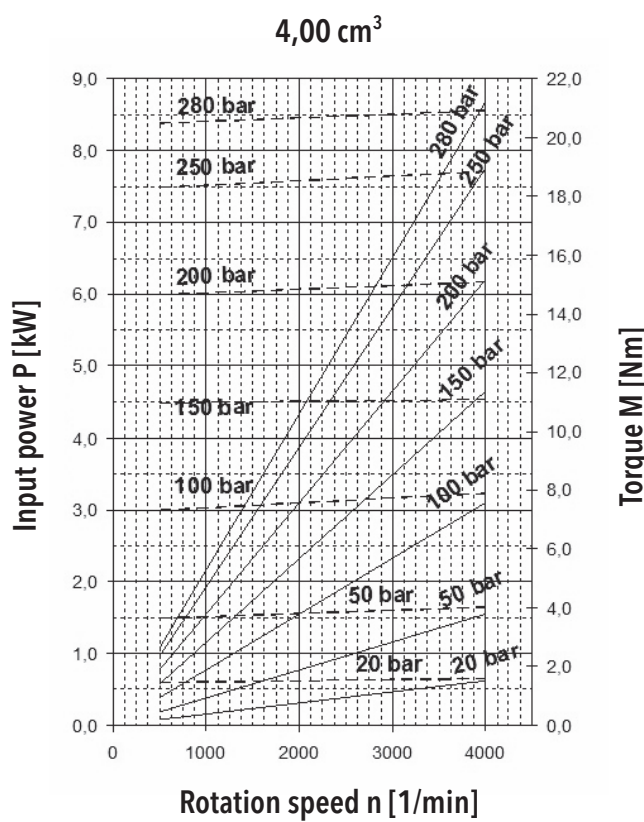
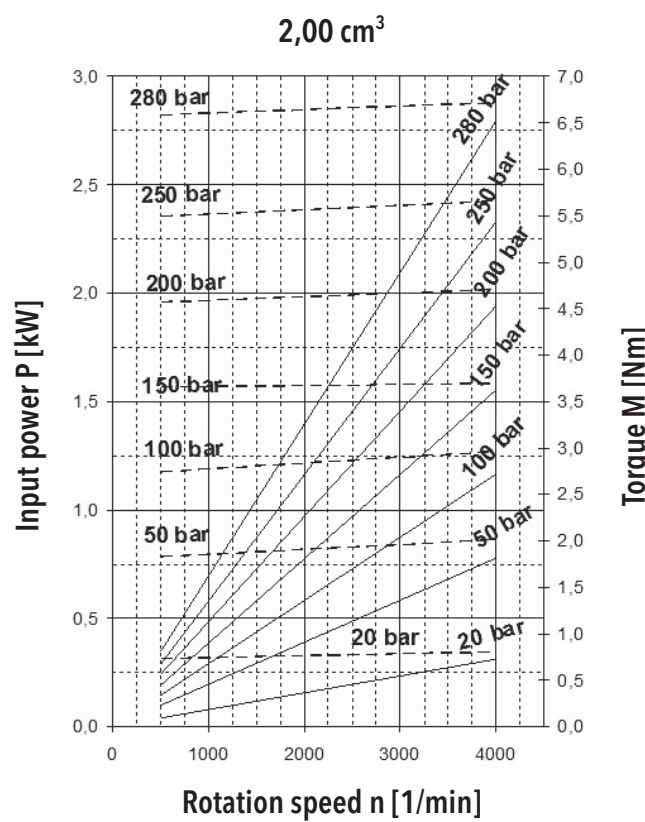
- The pumps with the possibility of bidirectional rotation have a different internal arrangement requiring drainage. Two types of drain are used - internal and external. The internal drainage is always interconnected with the outlet by means of valves. The external drainage is solved by an orifice located in the cover opposite the driven gear.

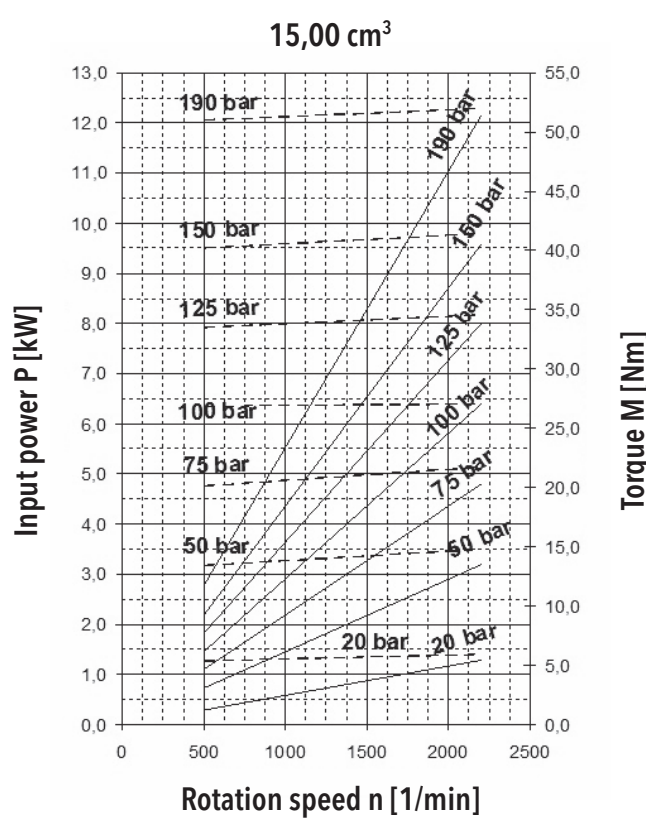
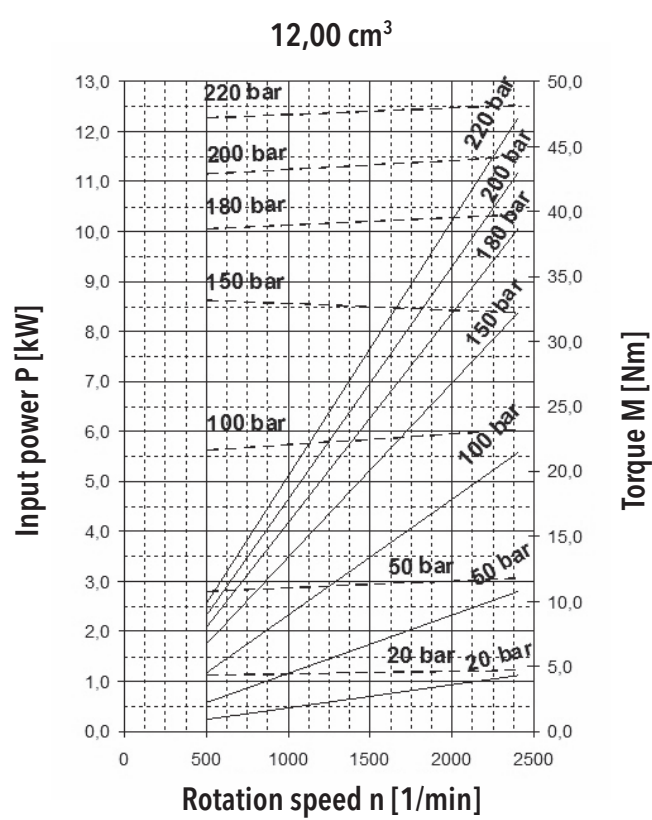
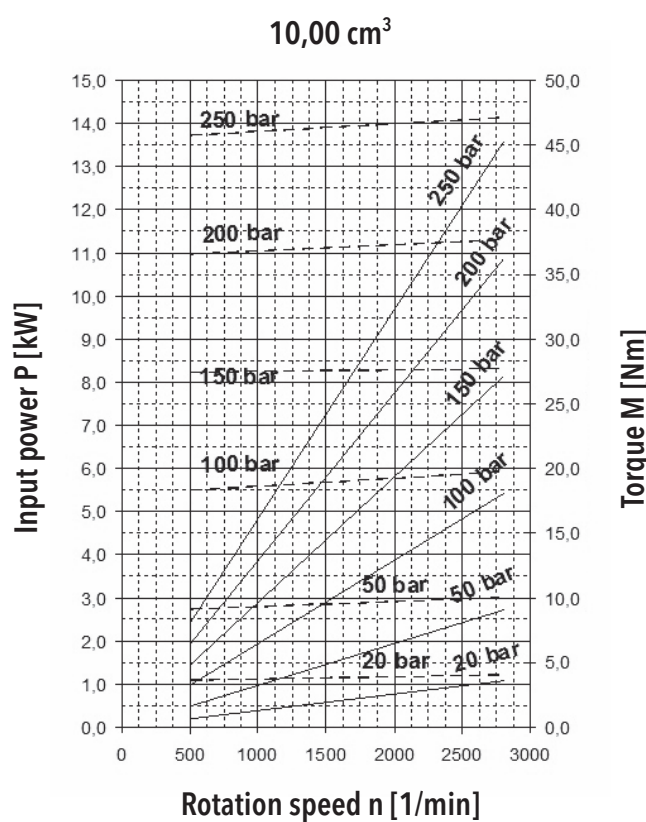
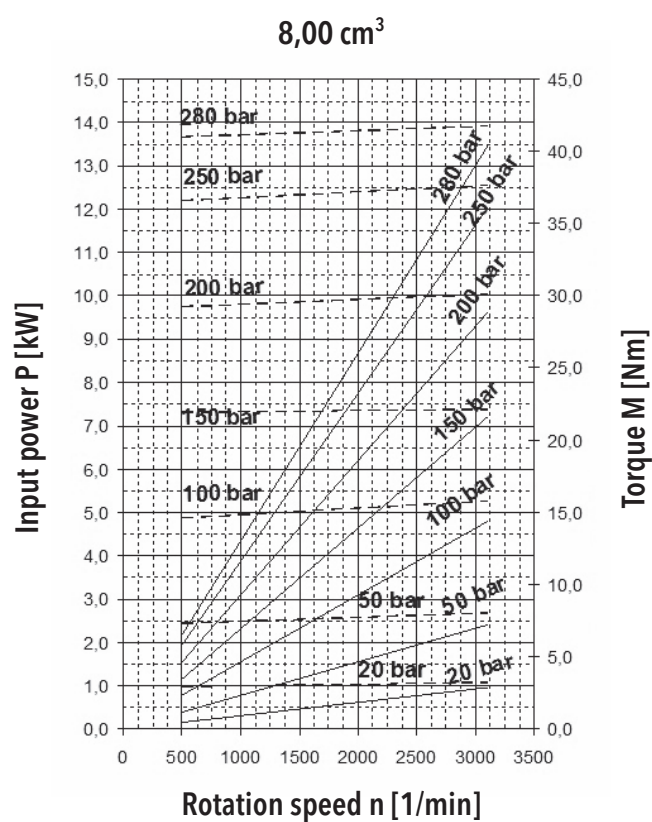


J FLOW RATE AND POWER CURVES

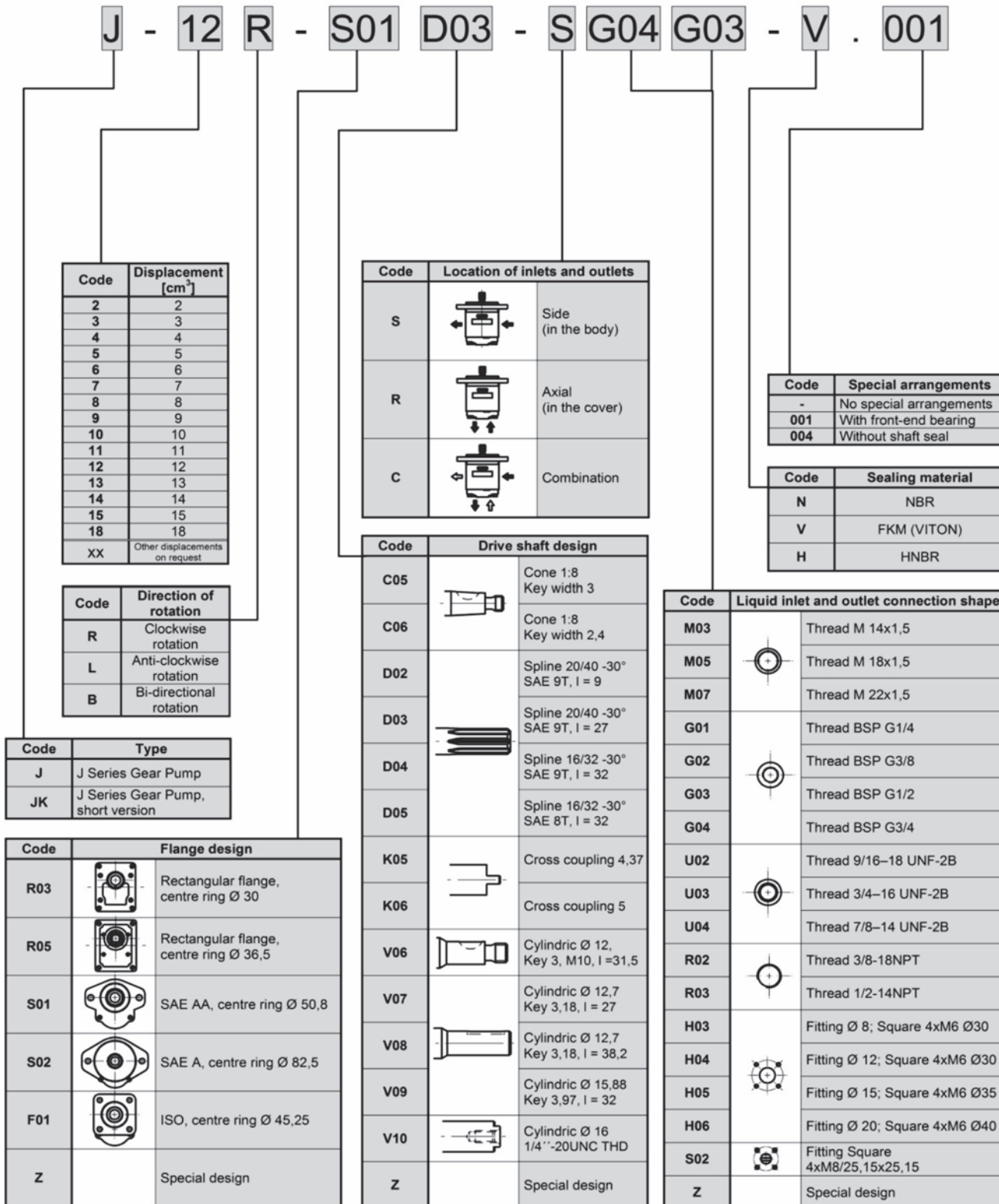


Above curves apply to ISO V_g 46 oil at temperature t = 45°C.



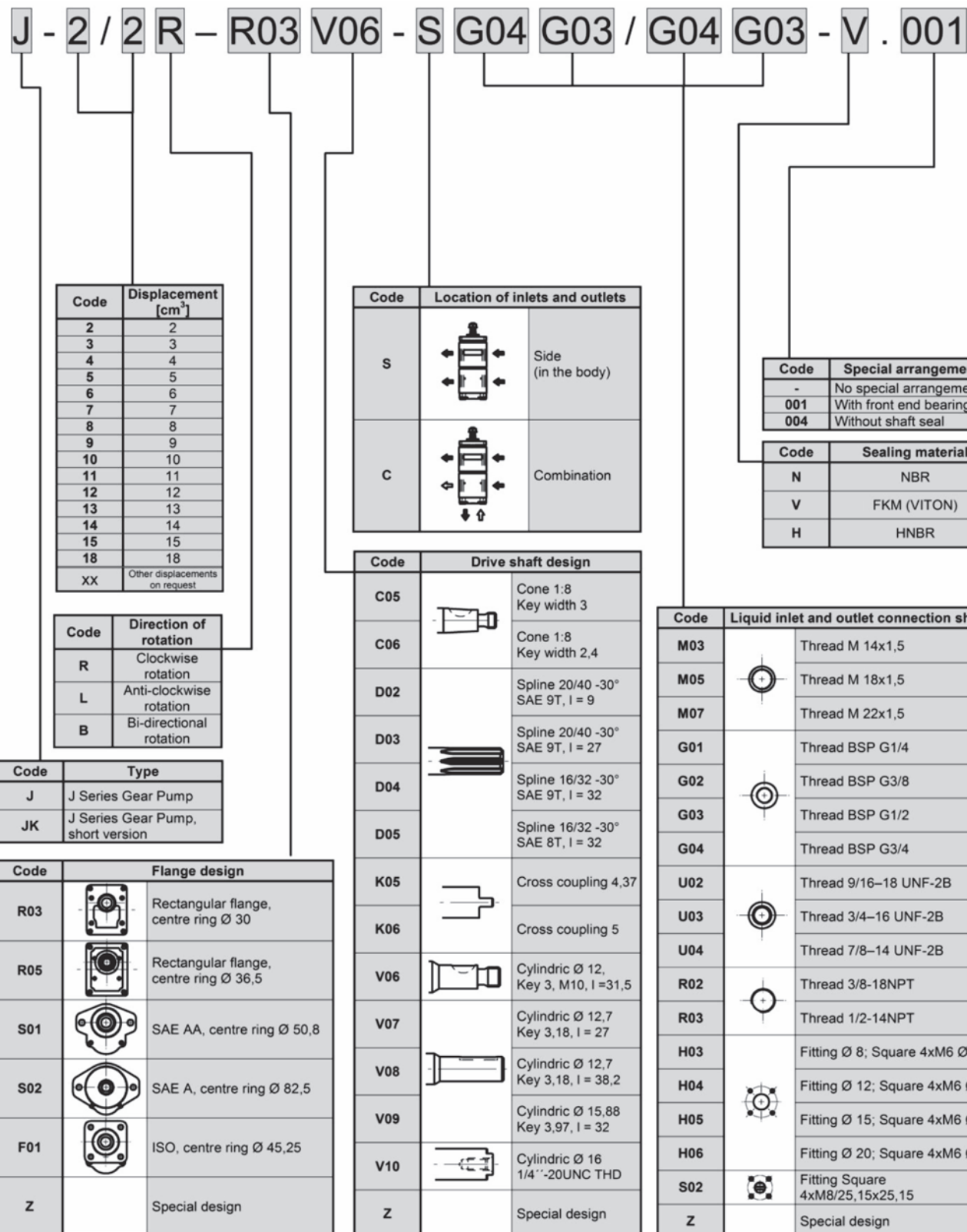


ORDER KEY - SINGLE VERSION



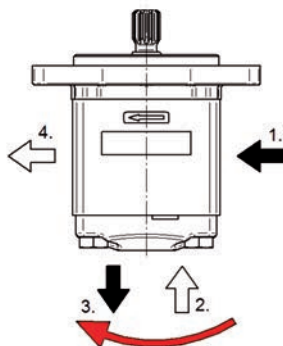
An example of designation for the J clockwise pump with displacement of 2cm³, rectangular flange - centre ring Ø30, cylindrical shaft Ø12, BSP inlets sides, FKM seal and with front-end bearing: **J-2R-R03V06-SG04G03-V.001**

ORDER KEY - MULTIPLE VERSION

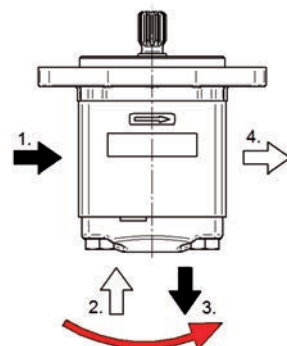


An example of designation for the J two-section clockwise pump with displacements of 2 and 2 cm³, rectangular flange centre ring Ø30, cylindrical shaft Ø12, BSP inlets sides, FKM seal and with front-end bearing: **J-2/2R-R03V06-SG04G03/G04G03-V.001**

Note: In case of combination inlets, with the code „C“ is respected following sequence of inlets and outlets:



For clockwise and reverse gear pump,
in direction clockwise



For anti-clockwise gear pump,
in direction anti-clockwise

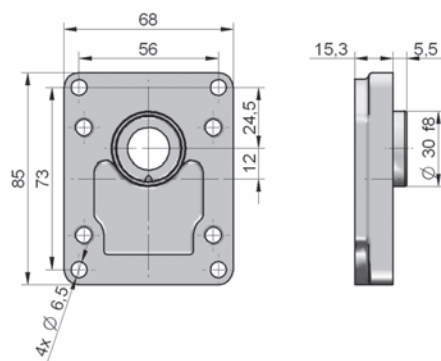
For ex....: J-12R-S01D03-C04 G04 G03 G03 -N
1. 2. 3. 4.

COMBINATIONS OF FLANGES AND SHAFTS

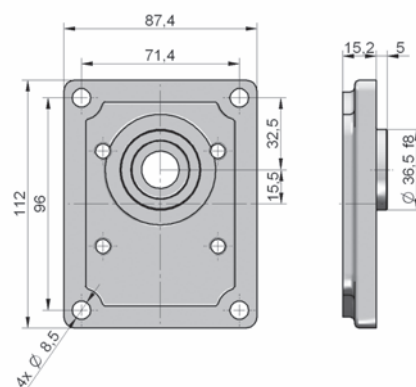
		FLANGE DESIGN				
		R03	R05	S01	S02	F01
C05		●	●	●		
C06		●	●		●	
D02				●		●
D03				●	●	●
D04				●	●	
D05				●	●	
K05						●
K06				●		
V06		●				
V07				●		
V08		●		●	●	●
V09			●	●	●	●
V10						●

FLANGES DESIGN

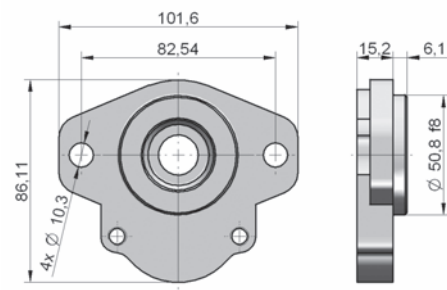
R03:



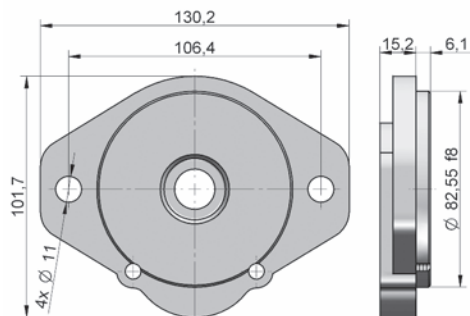
R05:



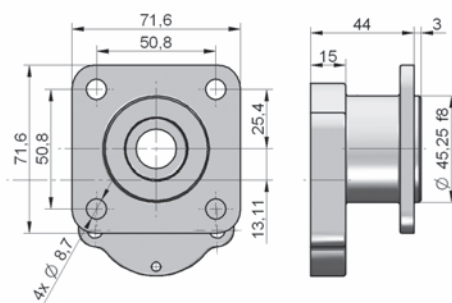
S01:



S02:

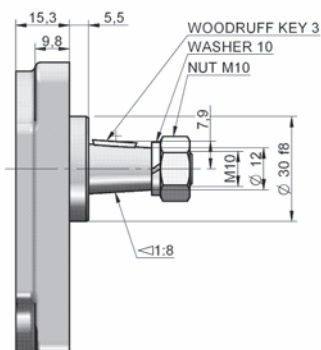


F01:

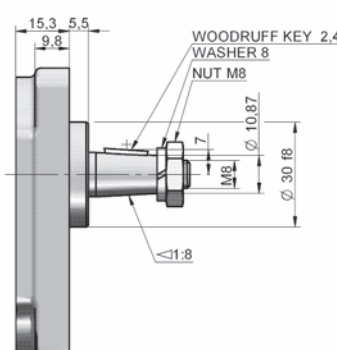


DRIVE SHAFTS

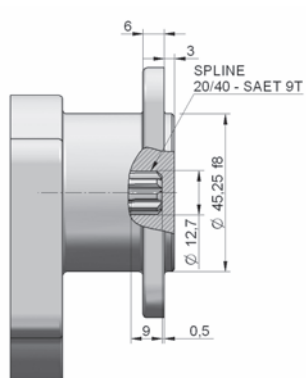
C05:



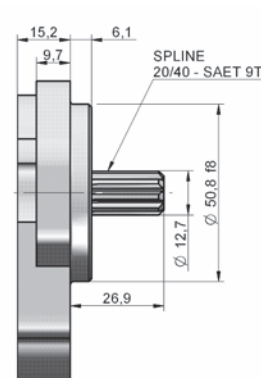
C06:



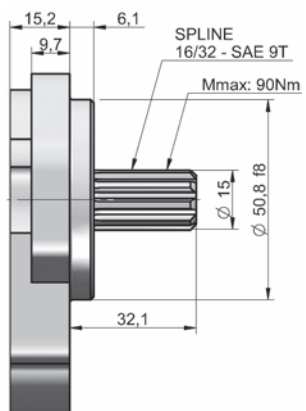
D02:



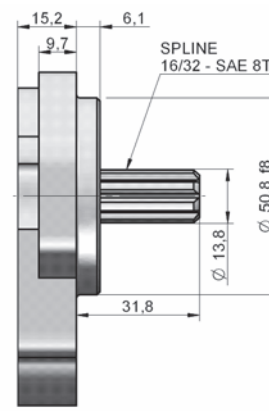
D03:



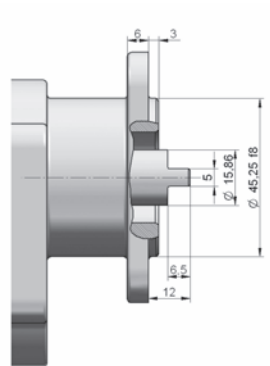
D04:



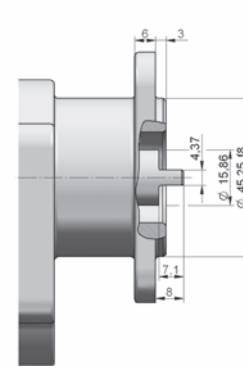
D05:



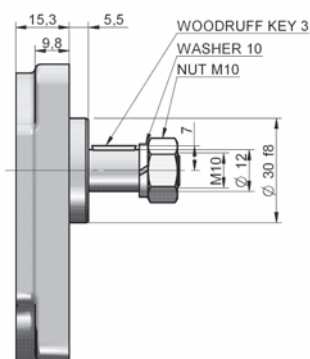
K05:



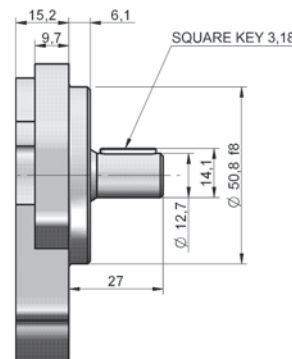
K06:



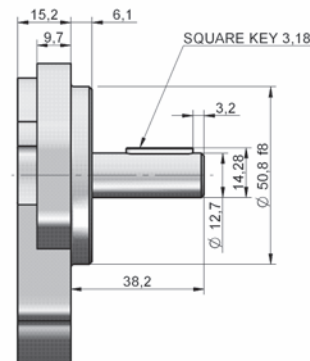
V06:



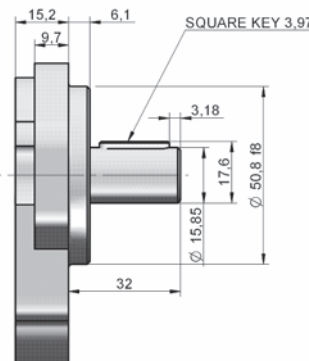
V07:



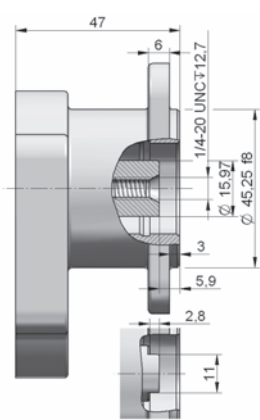
V08:



V09:

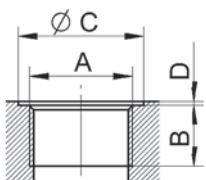


V10:



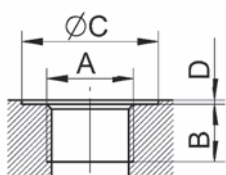
LIQUID INLET AND OUTLET CONNECTION

Metric thread according to ISO 6149



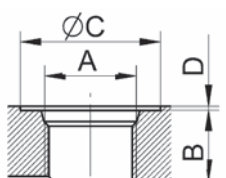
Code	A	B	C	D
M03	M 14 x 1.5	13	22	1
M05	M 18 x 1.5	13	24	1
M07	M 22 x 1.5	14	28	1

BSPP pipe thread according to ISO 228-1



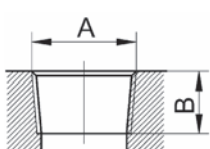
Code	A	B	C	D
G01	G 1/4	12	18	1
G02	G 3/8	13	24	1
G03	G 1/2	14	33	1
G04	G 3/4	16	39	1

UNF thread according to SAE



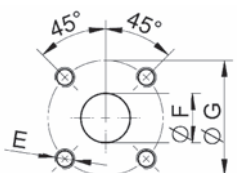
Code	A	B	C	D
U02	9/16 - 18 UNF	13	25	1
U03	3/4 - 16 UNF	15	30	1
U04	7/8 - 14 UNF	17	34	1

Tapered thread NPT



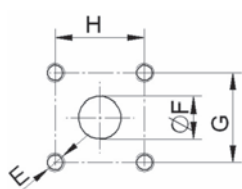
Code	A	B
R02	3/8 - 18 NPT	16.0
R03	1/2 - 14 NPT	20.8

Flanged fittings according to DIN 8901/8902



Code	A	B	C
H03	M6	8	30
H04	M6	12	30
H05	M6	15	35
H06	M6	20	40

Flanged fittings ISO

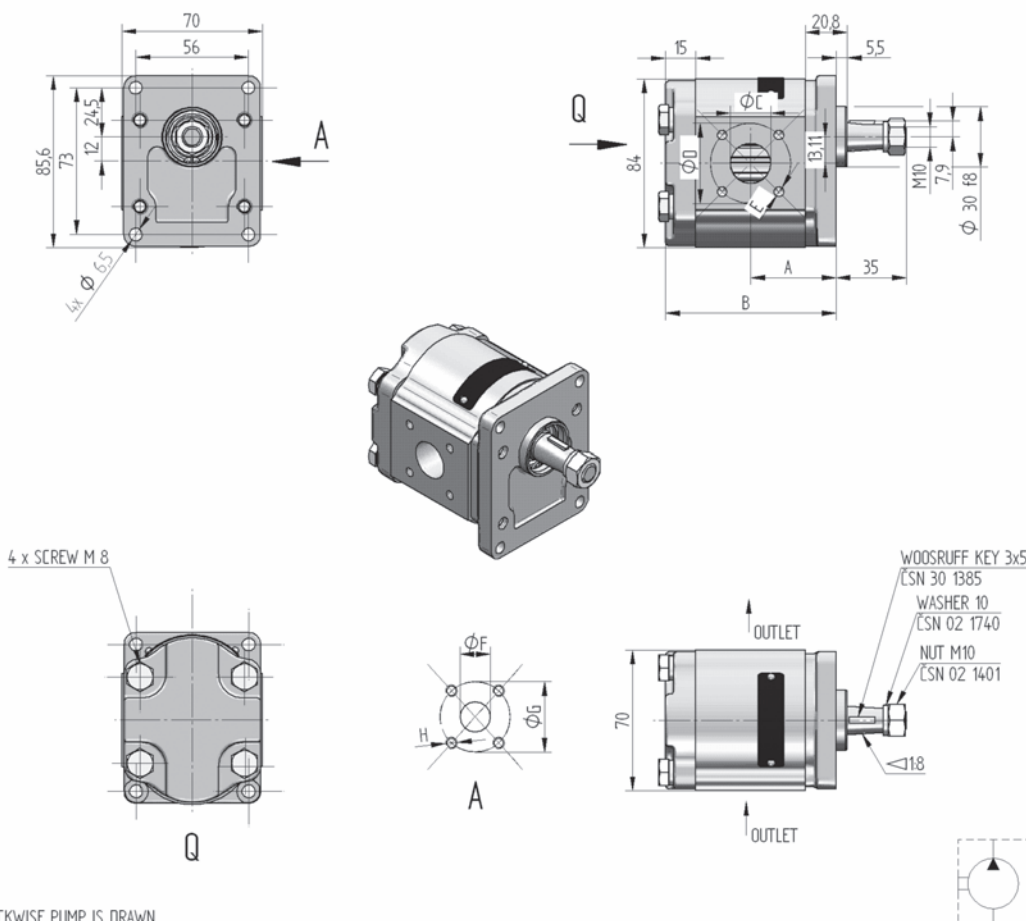


Code	E	F	G	H
S02	1/4 UNC	14.2	25.15	25.15
S03	M8	14.2	25.15	25.15

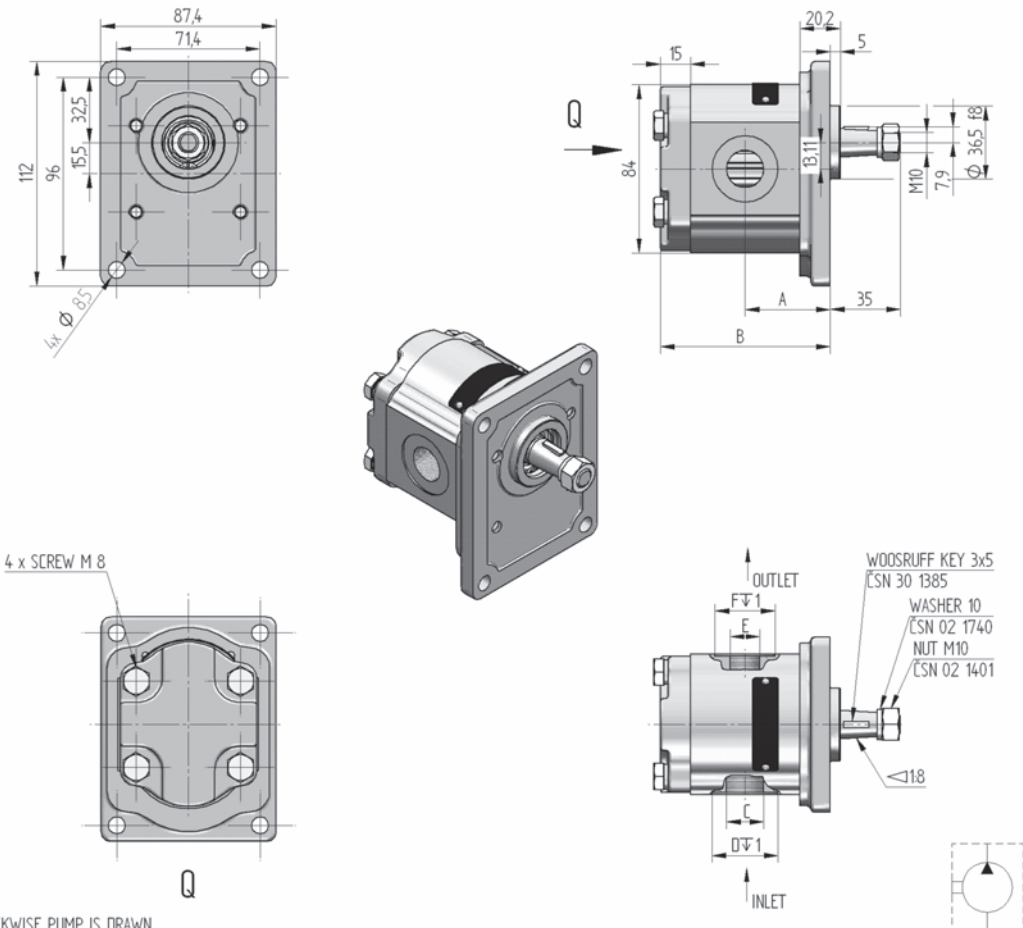
Drains

Code	A	B	C	D
U01	7/16-20 UNF 2B	13	21	1
G01	G 1/4	12	18	1

CATALOGUE SHEETS OF J SERIES BASIC DESIGNS

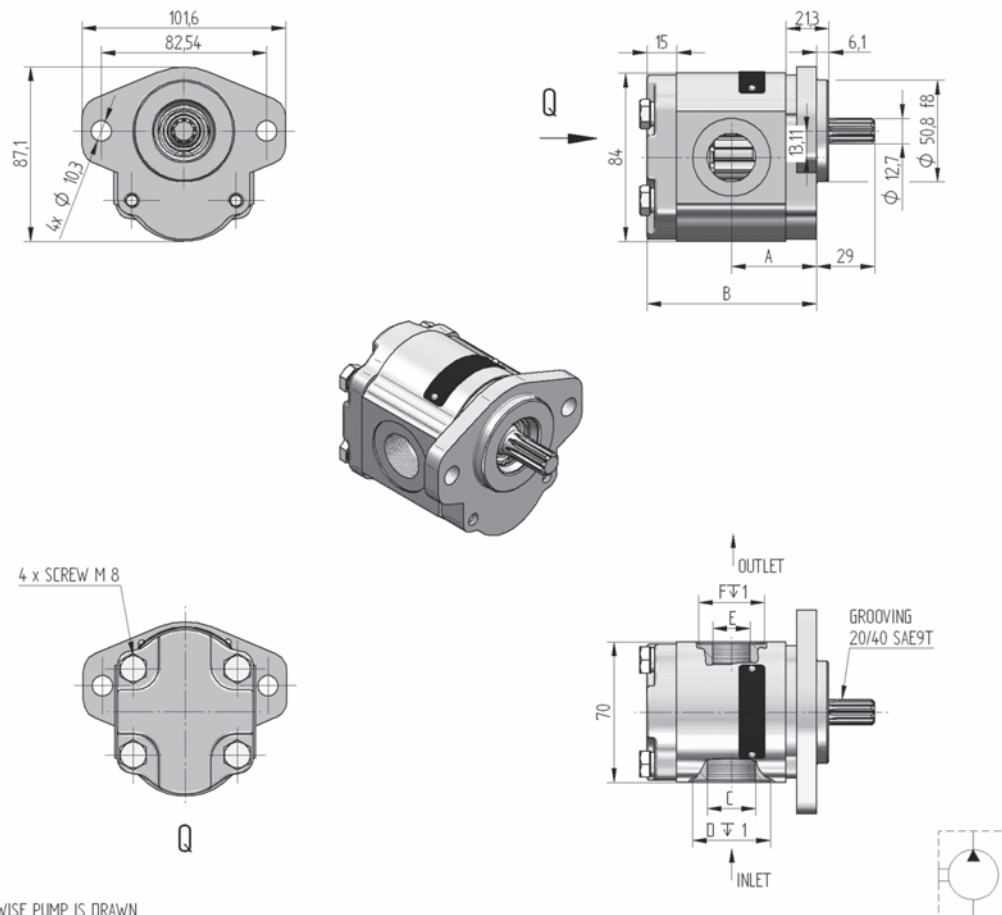


Order key	purch. code	direct. of rot.	displac- ement [cm ³ /1]	norm. press. [bar]	speed MIN. [min ⁻¹]	speed MAX. [min ⁻¹]	dimension							
							A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]
J-15R-R03C05-S H06H05-N		R												
J-15L-R03C05-S H06H05-N		L	15	190	500	2200	51.86	103.42	20	40	M6x13	15	35	M6x13
J-12R-R03C05-S H06H05-N		R												
J-12L-R03C05-S H06H05-N		L	12	220	500	2400	47.88	95.46	20	40	M6x13	15	35	M6x13
J-11R-R03C05-S H06H05-N		R												
J-11L-R03C05-S H06H05-N		L	11	235	500	2500	46.55	92.80	20	40	M6x13	15	35	M6x13
J-10R-R03C05-S H06H05-N		R												
J-10L-R03C05-S H06H05-N		L	10	250	500	2800	45.21	90.12	20	40	M6x13	15	35	M6x13
J-8R-R03C05-S H06H05-N		R												
J-8L-R03C05-S H06H05-N		L	8	280	500	3100	42.54	84.79	20	40	M6x13	15	35	M6x13
J-7R-R03C05-S H06H05-N		R												
J-7L-R03C05-S H06H05-N		L	7	280	500	3500	41.21	82.12	20	40	M6x13	15	35	M6x13
J-6R-R03C05-S H06H05-N		R												
J-6L-R03C05-S H06H05-N		L	6	280	500	3600	39.87	79.44	20	40	M6x13	15	35	M6x13
J-5R-R03C05-S H06H05-N		R												
J-5L-R03C05-S H06H05-N		L	5	280	500	4000	38.54	76.78	20	40	M6x13	15	35	M6x13
J-4R-R03C05-S H06H05-N		R												
J-4L-R03C05-S H06H05-N		L	4	280	500	4000	37.20	74.11	20	40	M6x13	15	35	M6x13
J-3R-R03C05-S H06H05-N		R												
J-3L-R03C05-S H06H05-N		L	3	280	500	4000	35.87	71.44	20	40	M6x13	15	35	M6x13
J-2R-R03C05-S H06H05-N		R												
J-2L-R03C05-S H06H05-N		L	2	280	500	4000	34.53	68.76	20	40	M6x13	15	35	M6x13



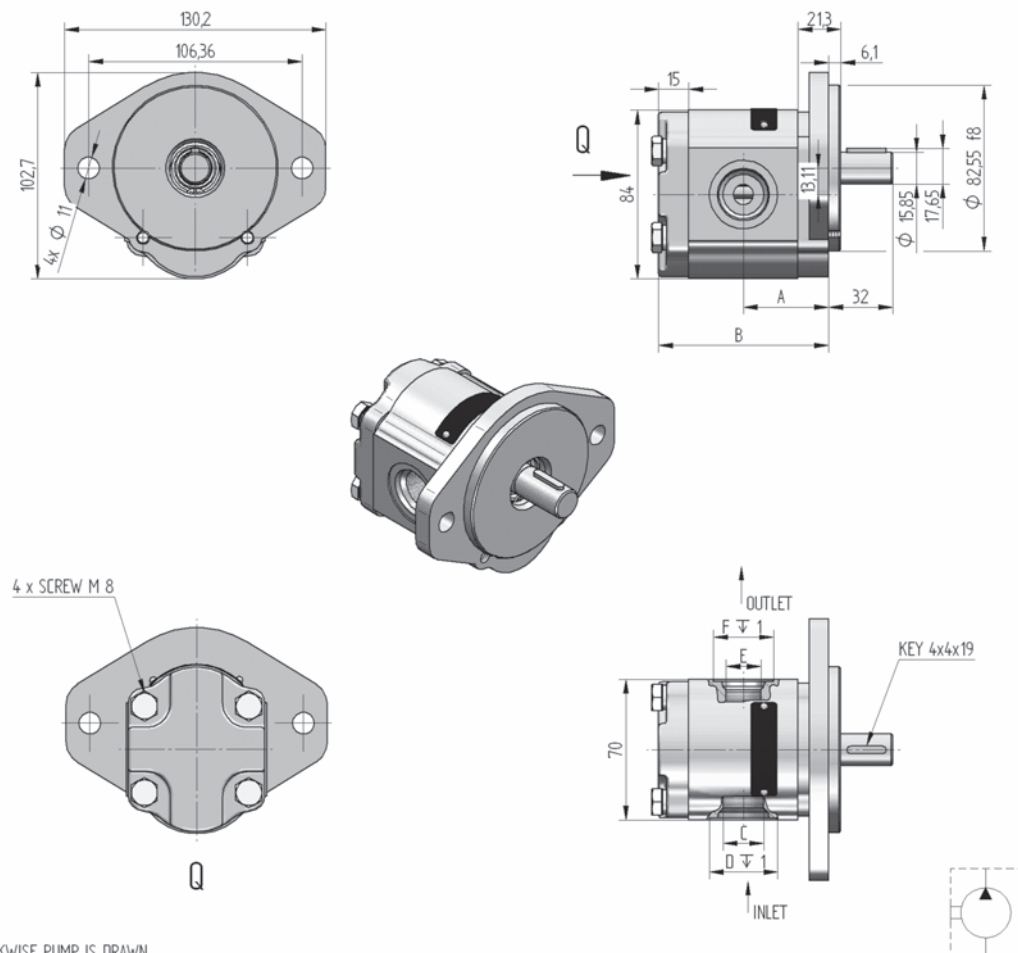
THE CLOCKWISE PUMP IS DRAWN

Order key	purch. code	direct. of rot.	displa- cement [cm ³ /1]	nom. press. [bar]	speed MIN. [min ⁻¹]	speed MAX. [min ⁻¹]	A [mm]	B [mm]	dimension			
									C [mm]	D [mm]	E [mm]	F [mm]
J-15R- R05C05-S G03G02-N		R	15	190	500	2200	51.76	103.32	G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-15L- R05C05-S G03G02-N		L							G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-12R- R05C05-S G03G02-N		R	12	220	500	2400	47.78	95.36	G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-12L- R05C05-S G03G02-N		L							G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-11R- R05C05-S G03G02-N		R	11	235	500	2500	46.45	92.70	G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-11L- R05C05-S G03G02-N		L							G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-10R- R05C05-S G03G02-N		R	10	250	500	2800	45.11	90.02	G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-10L- R05C05-S G03G02-N		L							G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-8R- R05C05-S G03G02-N		R	8	280	500	3100	42.45	84.69	G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-8L- R05C05-S G03G02-N		L							G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-7R- R05C05-S G03G02-N		R	7	280	500	3500	41.11	82.02	G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-7L- R05C05-S G03G02-N		L							G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-6R- R05C05-S G03G02-N		R	6	280	500	3600	39.77	79.34	G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-6L- R05C05-S G03G02-N		L							G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-5R- R05C05-S G03G02-N		R	5	280	500	4000	38.44	76.68	G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-5L- R05C05-S G03G02-N		L							G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-4R- R05C05-S G03G02-N		R	4	280	500	4000	37.10	74.01	G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-4L- R05C05-S G03G02-N		L							G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-3R- R05C05-S G03G02-N		R	3	280	500	4000	35.77	71.34	G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-3L- R05C05-S G03G02-N		L							G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-2R- R05C05-S G03G02-N		R	2	280	500	4000	34.43	68.55	G 1/2x14	Ø 33	G 3/8x13	Ø 24
J-2L- R05C05-S G03G02-N		L							G 1/2x14	Ø 33	G 3/8x13	Ø 24



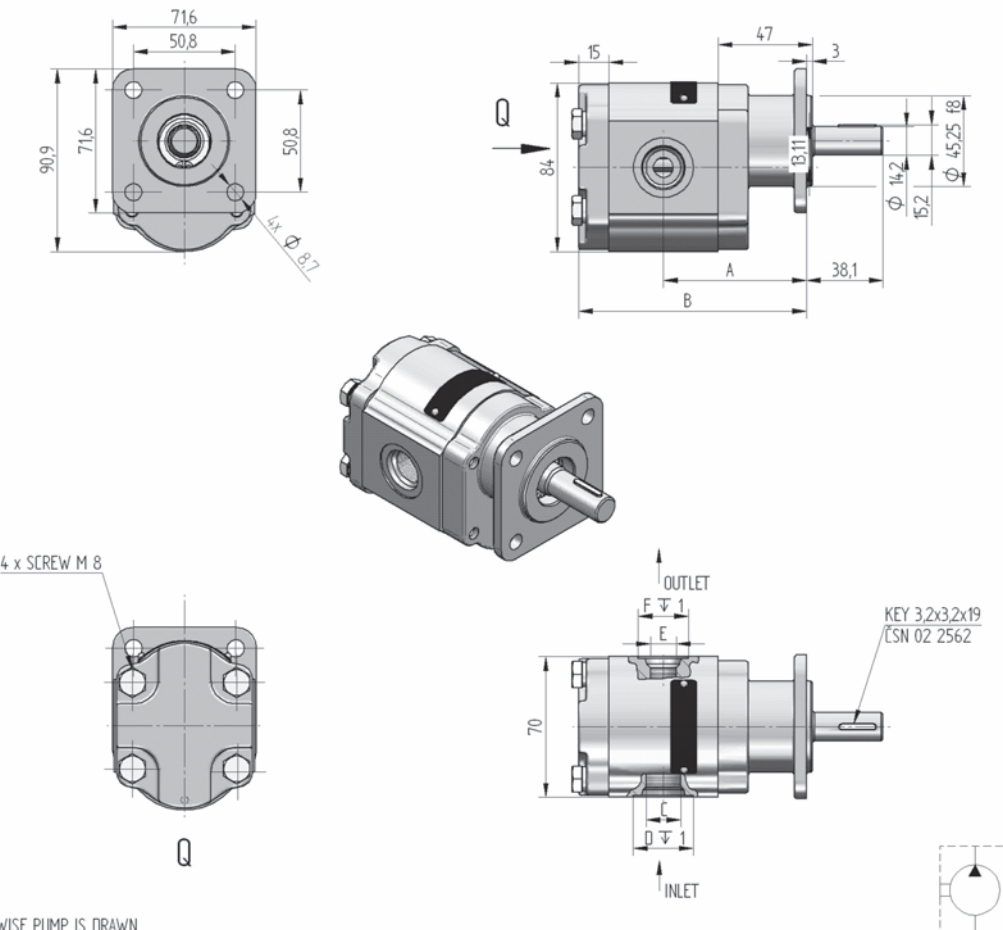
THE CLOCKWISE PUMP IS DRAWN

Order key	purch. code	direct. of rot.	displac- ement [cm ³ /1]	norm. press. [bar]	speed MIN. [min ⁻¹]	speed MAX. [min ⁻¹]	dimension					
							A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]
J-15R-S01D03-S G04G03-N		R										
J-15L-S01D03-S G04G03-N		L	15	190	500	2200	51.76	103.32	G 3/4x16	Ø 39	G 1/2x14	Ø 33
J-12R-S01D03-S G04G03-N		R										
J-12L-S01D03-S G04G03-N		L	12	220	500	2400	47.78	95.36	G 3/4x16	Ø 39	G 1/2x14	Ø 33
J-11R-S01D03-S G04G03-N		R										
J-11L-S01D03-S G04G03-N		L	11	235	500	2500	46.45	92.70	G 3/4x16	Ø 39	G 1/2x14	Ø 33
J-10R-S01D03-S G04G03-N		R										
J-10L-S01D03-S G04G03-N		L	10	250	500	2800	45.11	90.02	G 3/4x16	Ø 39	G 1/2x14	Ø 33
J-8R-S01D03-S G04G03-N		R										
J-8L-S01D03-S G04G03-N		L	8	280	500	3100	42.44	84.69	G 3/4x16	Ø 39	G 1/2x14	Ø 33
J-7R-S01D03-S G04G03-N		R										
J-7L-S01D03-S G04G03-N		L	7	280	500	3500	41.11	82.02	G 3/4x16	Ø 39	G 1/2x14	Ø 33
J-6R-S01D03-S G04G03-N		R										
J-6L-S01D03-S G04G03-N		L	6	280	500	3600	39.77	79.34	G 3/4x16	Ø 39	G 1/2x14	Ø 33
J-5R-S01D03-S G04G03-N		R										
J-5L-S01D03-S G04G03-N		L	5	280	500	4000	38.44	76.68	G 3/4x16	Ø 39	G 1/2x14	Ø 33
J-4R-S01D03-S G04G03-N		R										
J-4L-S01D03-S G04G03-N		L	4	280	500	4000	37.10	74.01	G 3/4x16	Ø 39	G 1/2x14	Ø 33
J-3R-S01D03-S G04G03-N		R										
J-3L-S01D03-S G04G03-N		L	3	280	500	4000	35.77	71.34	G 3/4x16	Ø 39	G 1/2x14	Ø 33
J-2R-S01D03-S G03G03-N		R										
J-2L-S01D03-S G03G03-N		L	2	280	500	4000	34.43	68.66	G 1/2x14	Ø 33	G 1/2x14	Ø 33



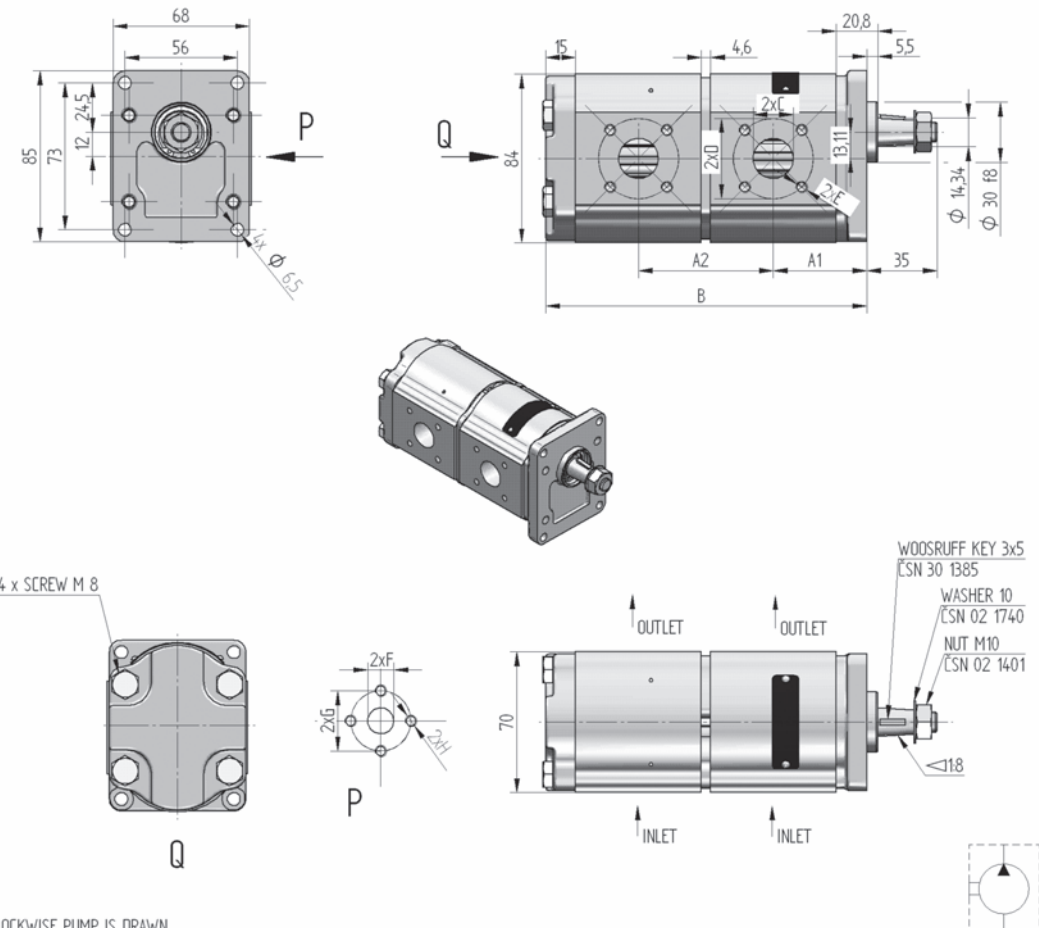
THE CLOCKWISE PUMP IS DRAWN

Order key	purch. code	direct. of rot.	displa- cement [cm ³ /1]	nom. press. [bar]	speed MIN. [min ⁻¹]	speed MAX. [min ⁻¹]	dimension					
							A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]
J-15R- S02V09-S U04U03-N		R	15	190	500	2200	51.76	103.32	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-15L- S02V09-S U04U03-N		L					47.78	95.36	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-12R- S02V09-S U04U03-N		R	12	220	500	2400	46.45	92.70	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-12L- S02V09-S U04U03-N		L					45.11	90.02	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-11R- S02V09-S U04U03-N		R	11	235	500	2500	42.44	84.69	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-11L- S02V09-S U04U03-N		L					41.11	82.02	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-10R- S02V09-S U04U03-N		R	10	250	500	2800	39.77	79.34	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-10L- S02V09-S U04U03-N		L					38.44	76.68	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-8R- S02V09-S U04U03-N		R	8	280	500	3100	35.77	71.34	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-8L- S02V09-S U04U03-N		L					34.43	68.66	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-7R- S02V09-S U04U03-N		R	7	280	500	3500	34.43	68.66	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-7L- S02V09-S U04U03-N		L					33.11	66.02	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-6R- S02V09-S U04U03-N		R	6	280	500	3600	32.77	74.01	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-6L- S02V09-S U04U03-N		L					31.44	71.34	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-5R- S02V09-S U04U03-N		R	5	280	500	4000	31.11	68.66	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-5L- S02V09-S U04U03-N		L					30.77	66.02	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-4R- S02V09-S U04U03-N		R	4	280	500	4000	29.77	66.02	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-4L- S02V09-S U04U03-N		L					28.44	63.34	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-3R- S02V09-S U04U03-N		R	3	280	500	4000	27.44	60.66	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-3L- S02V09-S U04U03-N		L					26.11	58.02	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-2R- S02V09-S U04U03-N		R	2	280	500	4000	24.77	55.34	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30
J-2L- S02V09-S U04U03-N		L					23.44	52.66	7/8-14UNFx17	Ø 34	3/4-16UNFx15	Ø 30

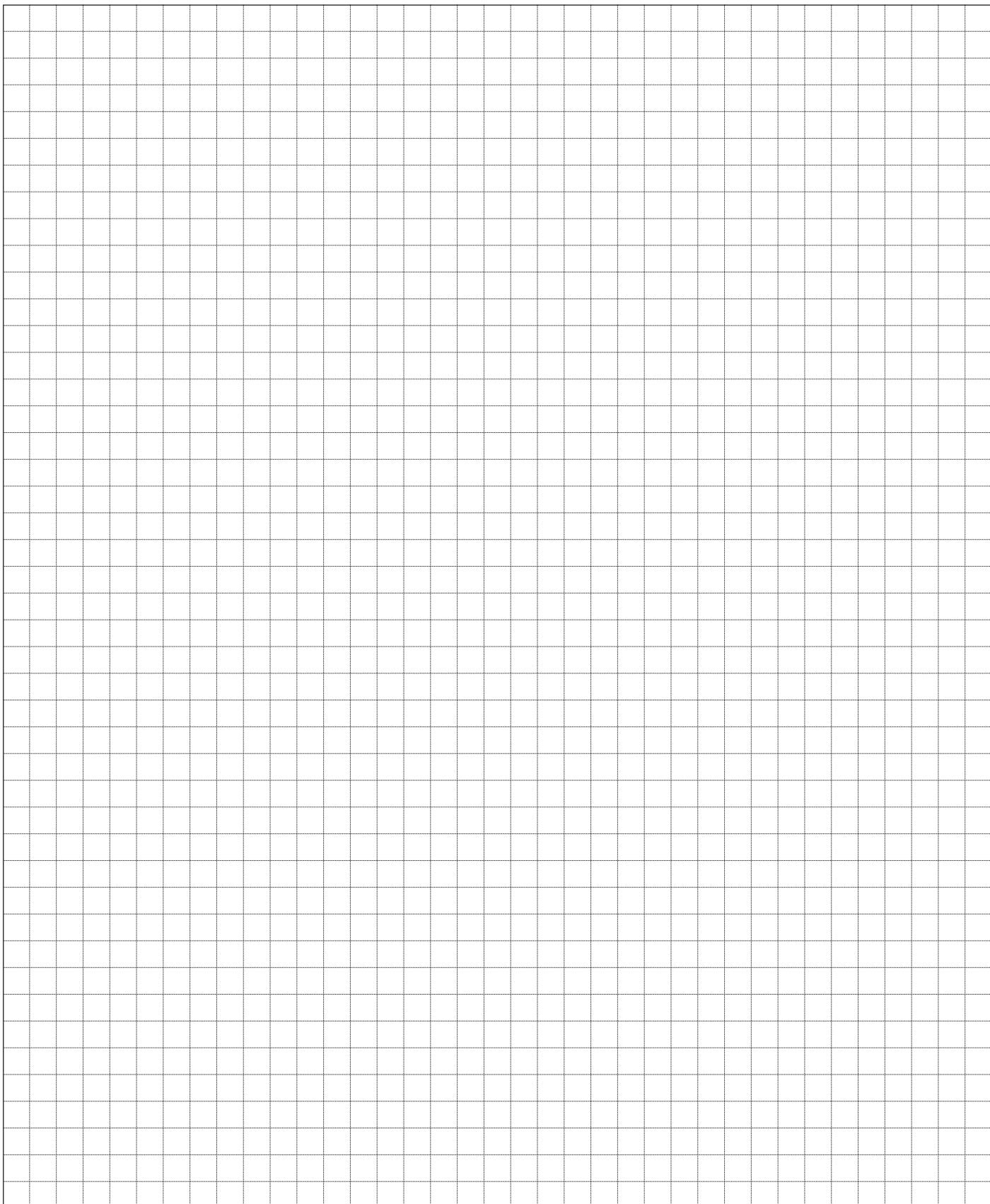


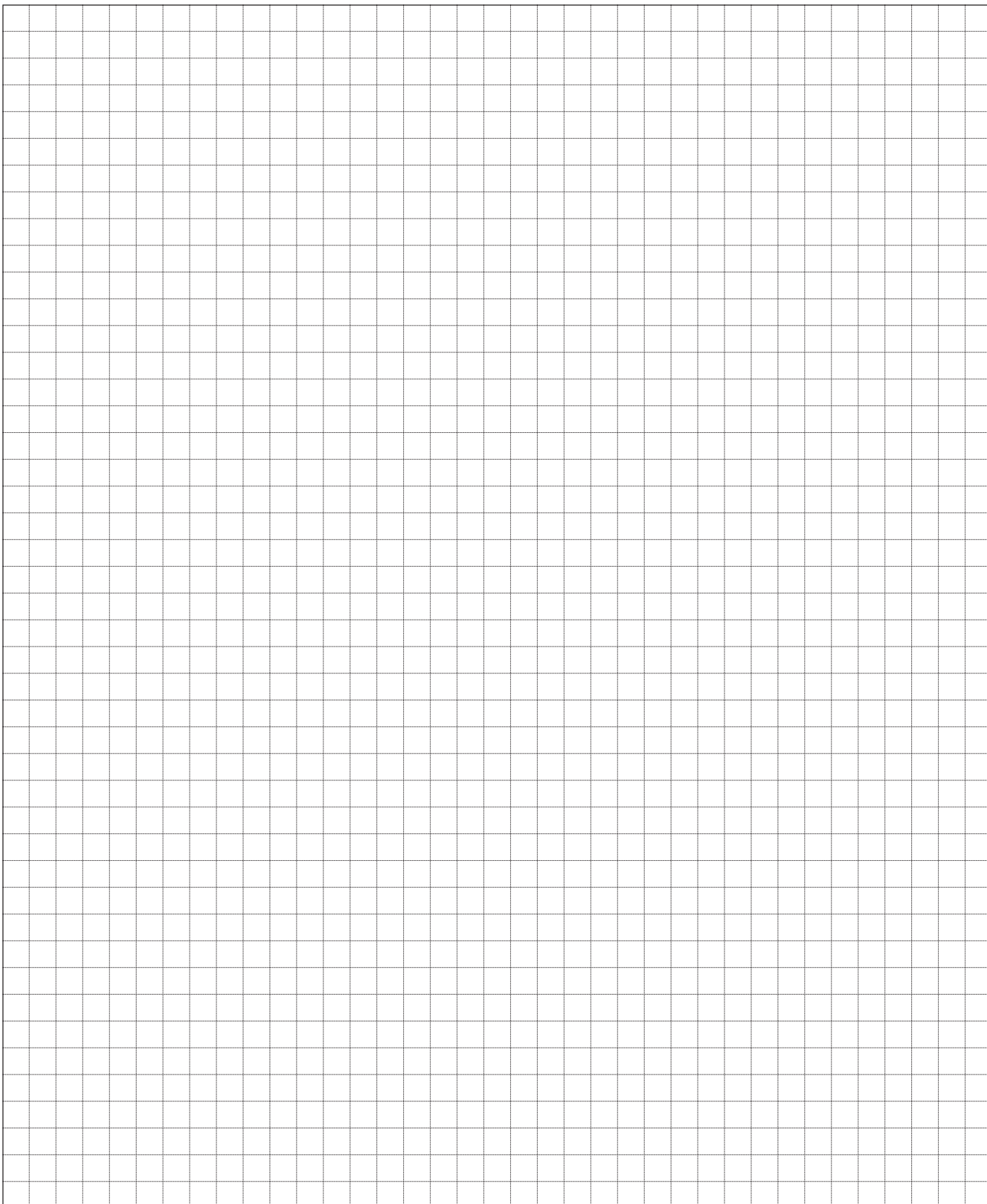
THE CLOCKWISE PUMP IS DRAWN

Order key	purch. code	direct. of rot.	displa- cement [cm³/1]	norm. press. [bar]	speed MIN. [min⁻¹]	speed MAX. [min⁻¹]	dimension					
							A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]
J-15R-F01V08-S U03U02-N		R										
J-15L-F01V08-S U03U02-N		L	15	190	500	2200	80.56	132.12	3/4-16UNFx15	Ø 30	9/16-18UNFx13	Ø 25
J-12R-F01V08-S U03U02-N		R										
J-12L-F01V08-S U03U02-N		L	12	220	500	2400	76.58	124.16	3/4-16UNFx15	Ø 30	9/16-18UNFx13	Ø 25
J-11R-F01V08-S U03U02-N		R										
J-11L-F01V08-S U03U02-N		L	11	235	500	2500	75.25	121.50	3/4-16UNFx15	Ø 30	9/16-18UNFx13	Ø 25
J-10R-F01V08-S U03U02-N		R										
J-10L-F01V08-S U03U02-N		L	10	250	500	2800	73.91	118.82	3/4-16UNFx15	Ø 30	9/16-18UNFx13	Ø 25
J-8R-F01V08-S U03U02-N		R										
J-8L-F01V08-S U03U02-N		L	8	280	500	3100	71.24	113.49	3/4-16UNFx15	Ø 30	9/16-18UNFx13	Ø 25
J-7R-F01V08-S U03U02-N		R										
J-7L-F01V08-S U03U02-N		L	7	280	500	3500	69.91	110.82	3/4-16UNFx15	Ø 30	9/16-18UNFx13	Ø 25
J-6R-F01V08-S U03U02-N		R										
J-6L-F01V08-S U03U02-N		L	6	280	500	3600	68.57	108.14	3/4-16UNFx15	Ø 30	9/16-18UNFx13	Ø 25
J-5R-F01V08-S U03U02-N		R										
J-5L-F01V08-S U03U02-N		L	5	280	500	4000	67.24	105.48	3/4-16UNFx15	Ø 30	9/16-18UNFx13	Ø 25
J-4R-F01V08-S U03U02-N		R										
J-4L-F01V08-S U03U02-N		L	4	280	500	4000	65.90	102.81	3/4-16UNFx15	Ø 30	9/16-18UNFx13	Ø 25
J-3R-F01V08-S U03U02-N		R										
J-3L-F01V08-S U03U02-N		L	3	280	500	4000	64.57	100.14	3/4-16UNFx15	Ø 30	9/16-18UNFx13	Ø 25
J-2R-F01V08-S U03U02-N		R										
J-2L-F01V08-S U03U02-N		L	2	280	500	4000	63.23	97.46	3/4-16UNFx15	Ø 30	9/16-18UNFx13	Ø 25



THE CLOCKWISE PUMP IS DRAWN







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