

## General description

The gear pumps are designed for transforming the mechanical energy as energy of the working liquid (pressure and flow rate). They are simplified in construction and they have a relatively low cost. All these benefits ensure their wide application in the hydraulic systems.

## Drive arrangements

The pump drive can be direct or indirect (by gear, chains, or belt transmissions). Both drives should not impose axial or radial forces on the pump shaft. Oldham coupling serrated drive adapters are used with direct drive. For indirect drive refer to the manufacturer.

## The gear pumps are designed to work at the conditions mentioned below:

- Working liquid:	hydraulic oils with viscosity 16 ... 200 mm <sup>2</sup> /s;
- Degree of filtration:	15 ... 25 µm;
- Ambient temperature range:	- 22 ... 55 °C;
- Fluid temperature range:	- 25 ... 80 °C;
- Inlet pressure, absolute:	0.8 ... 2.2 bar;
- Fluid velocity (suction line)	0,5 ... 1 m/s
- Outlet pressure	up to 250 bar.

The gear pumps made by "Caproni" are produced in 5 different groups: 00, 10, 20 and 20H, 30 and 40. The displacements of the pumps are in the range from 0.25 to 60 cm<sup>3</sup>.

Group 00	q = 0.25 ... 2 cm <sup>3</sup> ;
Group 10	q = 1 ... 9.8 cm <sup>3</sup> ;
Group 20	q = 4.5 ... 25 cm <sup>3</sup> ;
Group 20H	q = 15 ... 36 cm <sup>3</sup> ;
Group 30	q = 20 ... 60 cm <sup>3</sup> ;
Group 40	q = 46 ... 60 cm <sup>3</sup> .

There are different variants of flanges, shafts and ports for each pump group (standard; Germany; USA ...).

We offer the next variants too:

- tandem pumps;
- pumps with build-in valves;
- reversible pumps;
- reversible gear motors.

## Used symbols:

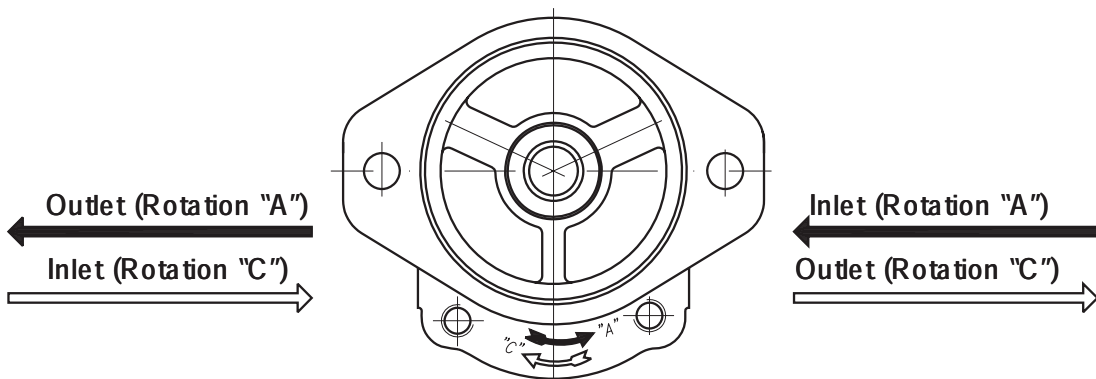
n - speed of rotation	[min <sup>-1</sup> ];
p - pressure	[bar];
q - displacement	[cm <sup>3</sup> ];
$\eta$ - total efficiency $\eta = \eta_q \cdot \eta_{hm}$	[ - ];
$\eta_{hm}$ - hydromechanical efficiency	[ - ];
$\eta_q$ - volumetric efficiency	[ - ].

## Commonly used formulas:

Flow:	$Q = \frac{q \cdot n \cdot \eta}{1000}$	[l/min]
Torque:	$M \cong \frac{q \cdot p}{20 \cdot \pi}$	[N.m]
Drive power: $P = \frac{Q \cdot p}{600}$		[kW]



A relationship between the direction of rotation and the place of the inlet and outlet ports of the pumps



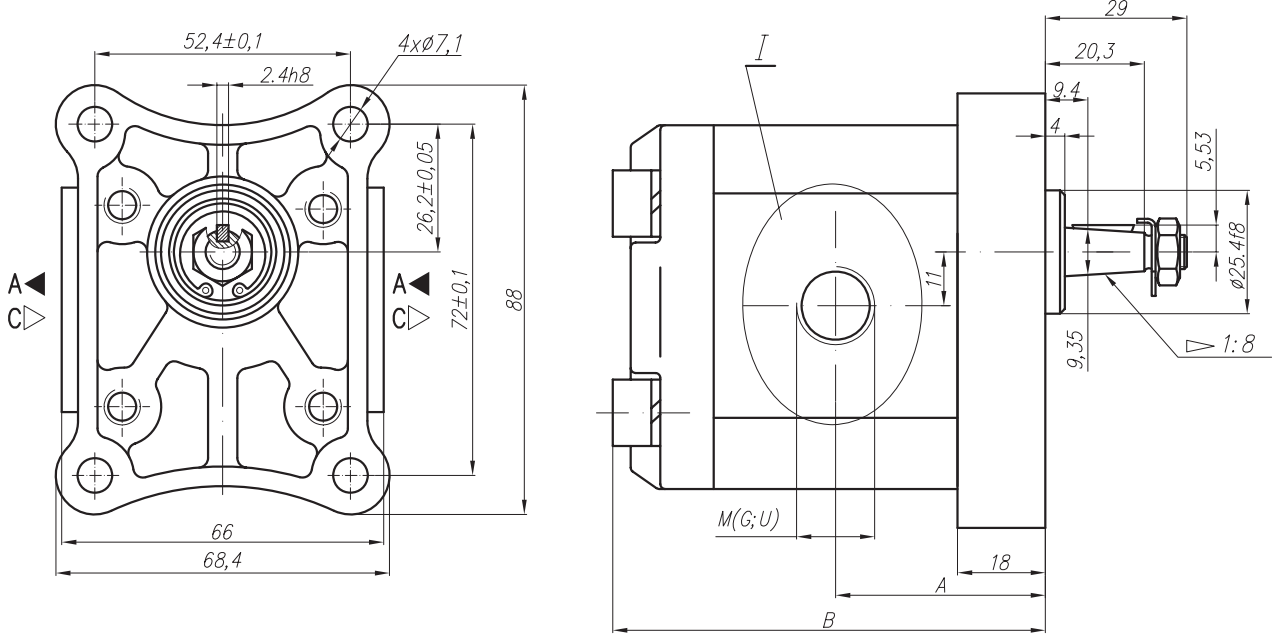
How to order:

Group	Rotation	Displacement code	Drive shaft	Pump code	Ports
00	A		X - Through the front cover	***(*)	- A flange with metric threads
10	C		Y - Through the both covers		P4 - A flange with UNC threads
20	R				M - Metric
30					G - GAS
40					U - SAE J475

Group 00	Group 10	Group 20	Group 20H	Group 30	Group 40
Code	Code	Code	Code	Code	Code
cm <sup>3</sup>					
0,25	0,25	4,5	4,5	20	36
0,3	0,3	6,3	6,3	22,5	42
0,5	0,5	7*	7	25	46
0,75	0,75	8,2	8,2	28	50
1	1	10	10	32	55
1,25	1,25	11	11,3	36	60
1,5	1,5	12	12	42	
1,75	1,75	14	14	46	
2	2	15	15	50	
	4,7*	16	16	55	
	5	17*	17,3	60	
	5,7	19	19		
	6,1	22	22		
	7,4	25	25		
	8*	28	28		
	8,5	32	32		
	9,8	36	36		

Example: 20A14X073 - Hydraulic gear pump, 20 group, direction of rotation - counter clockwise, displacement 14 cm<sup>3</sup>, modification 073.

\* - These pumps - only under a special order

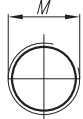


I – variants

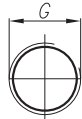
Variants:

- ...X053M - for M ports (see the picture I and the table below);
- ...X053G - for G ports (see the picture I and the table below);
- ...X053U - for U ports (see the picture I and the table below).

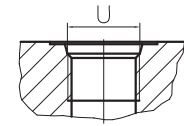
Variant M



Variant G



Variant U (SAEJ475 (ISO R725))



Type	Displacement	Flow		Pressure P <sub>nom</sub>	max Speed n	Dimension							
		at 1500 rpm	l/min			A	B	Inlet			Outlet		
	cm <sup>3</sup> /rev	l/min	l/min	bar	rpm	mm	mm	M	G	U	M	G	U
10A(C)1X053	1	1,40	3,26	250	3500	39,1	81						
10A(C)1,25X053	1,25	1,74	4,07	250	3500	39,5	82						
10A(C)1,6X053	1,6	2,23	5,21	250	3500	40,3	83,6						
10A(C)2X053	2	2,82	6,58	250	3500	41,1	85,2						
10A(C)2,5X053	2,5	3,53	8,23	250	3500	42,1	87,2						
* 10A(C)2,65X053	2,65	3,74	8,72	250	3500	42,4	87,8	M16x1,5					
10A(C)3,15X053	3,15	4,44	10,36	250	3500	43,5	89,8						
10A(C)3,65X053	3,65	5,15	12,01	250	3500	44,4	91,9						
10A(C)4,2X053	4,2	5,92	13,82	250	3500	45,5	94,1						
* 10A(C)4,7X053	4,7	6,63	15,46	250	3500	46,1	96						
10A(C)5X053	5	7,05	14,10	250	3000	47,1	97,2	M20x1,5					
10A(C)5,7X053	5,7	8,12	16,25	200	3000	48,5	100,1						
10A(C)6,1X053	6,1	8,69	14,49	200	2500	49,4	101,8	G 1/2"-A					
10A(C)7,4X053	7,4	10,55	17,58	180	2500	52,1	107,2						
* 10A(C)8X053	8	11,40	15,20	150	2000	53,4	109,7	7/8"-14UNF					
10A(C)8,5X053	8,5	12,11	16,15	150	2000	54,4	111,7	M18x1,5					
10A(C)9,8X053	9,8	13,97	18,62	120	2000	57	117						

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