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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 may 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 mm²/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 cm³.

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

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.

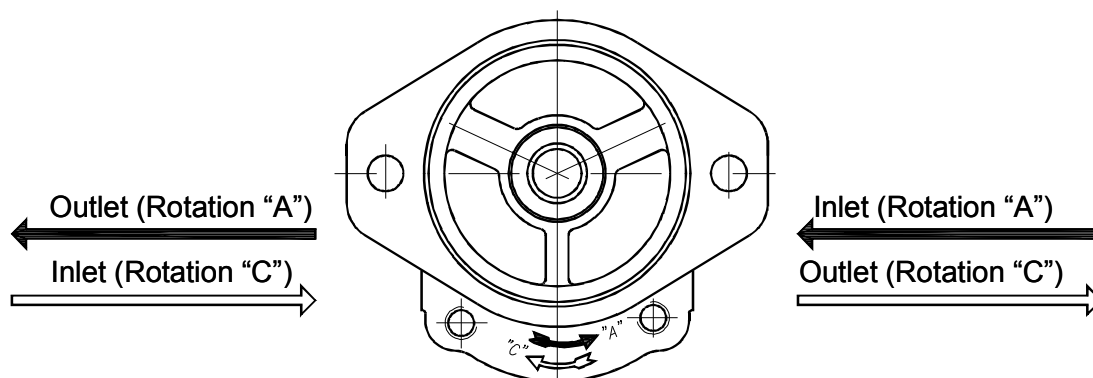
Used symbols:

n - speed of rotation	[min ⁻¹];
p - pressure	[bar];
q - displacement	[cm ³];
η - total efficiency $\eta = \eta_q \cdot \eta_{hm}$	[-];
η _{hm} - hydromechanical efficiency	[-];
η _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 10 20 30 40	A ↻ C ↻ R ↻		X - Through the front cover Y - Through the both covers	***(*)	- A flange with metric threads P4- A flange with UNC threads M - Metric G - GAS U - SAE J475

Group 00	
Code	cm ³
0,25	0,25
0,3	0,3
0,5	0,5
0,75	0,75
1	1
1,25	1,25
1,5	1,5
1,75	1,75
2	2

Group 10	
Code	cm ³
1	1
1,25	1,25
1,6	1,6
2	2
2,5	2,5
2,65*	2,65
3,15	3,15
3,65	3,65
4,2	4,2
4,7*	4,7
5	5
5,7	5,7
6,1	6,1
7,4	7,4
8*	8
8,5	8,5
9,8	9,8

Group 20	
Code	cm ³
4,5	4,5
6,3	6,3
7*	7
8,2	8,2
10	10
11	11,3
12	12
14	14
15	15
16	16
17*	17,3
19	19
22	22
25	25
28	28
32	32
36	36

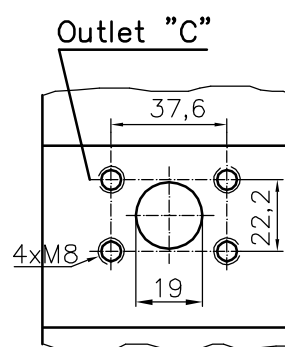
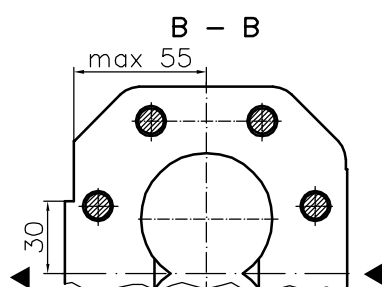
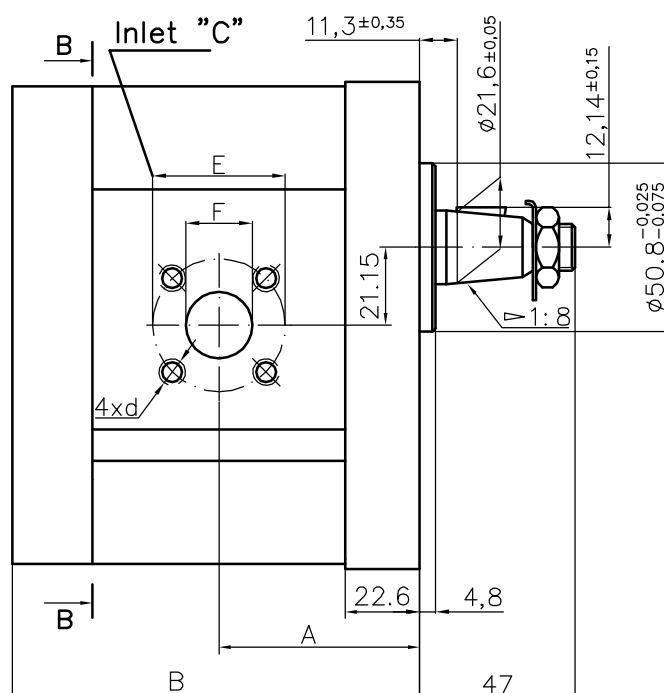
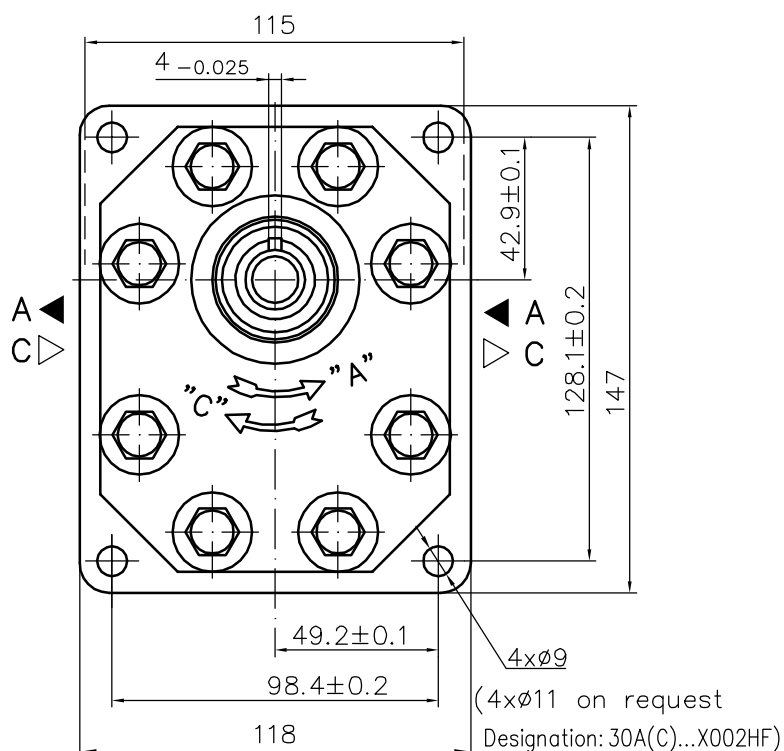
Group 20H	
Code	cm ³
15	15
16	16
19	19
22	22
25	25
28	28
32	32
36	36

Group 30	
Code	cm ³
20	20
22,5	22,5
25	25
28	28
32	32
36	36
42	42
46	46
50	50
55	55
60	60

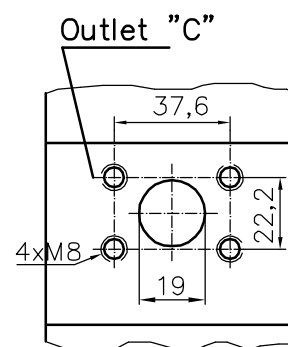
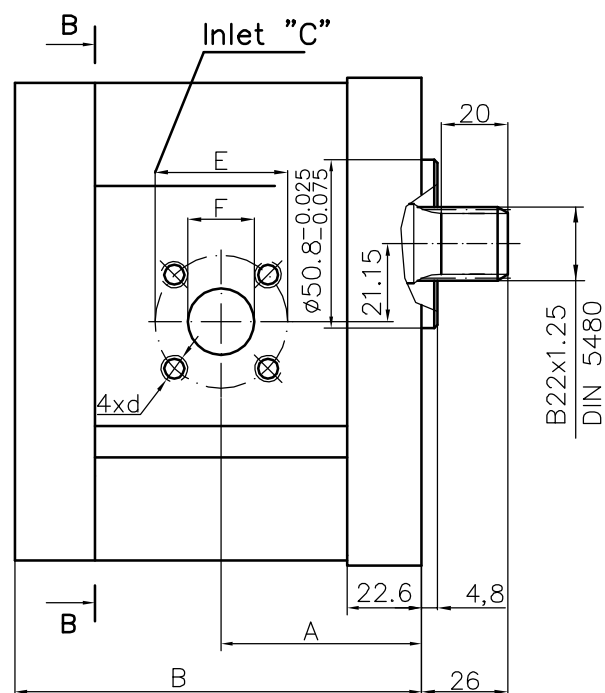
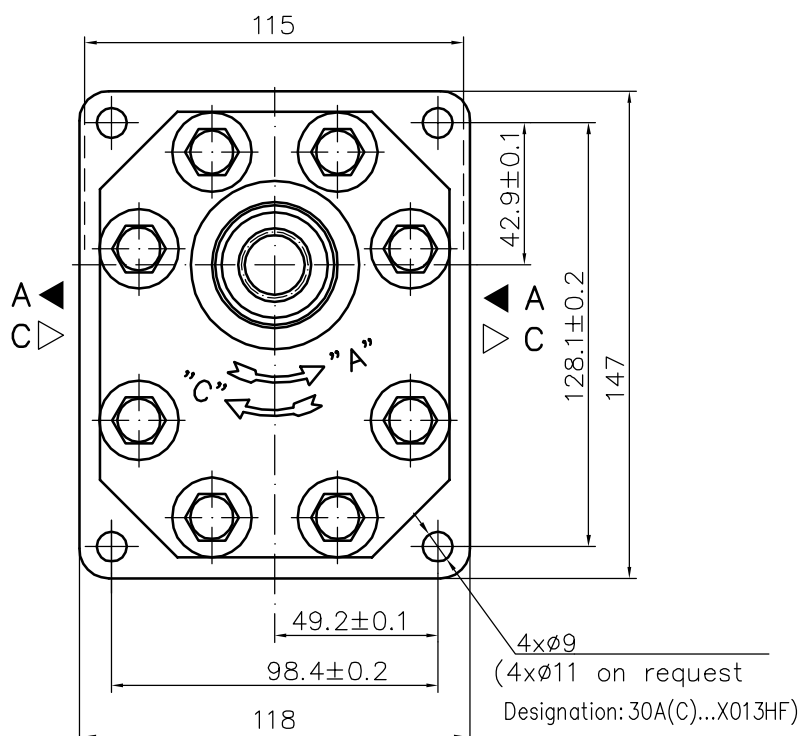
Group 40	
Code	cm ³
36	36
42	42
46	46
50	50
55	55
60	60

Example: 30A32X146 - Hydraulic gear pump, 30 group, direction of rotation - counter clockwise, displacement 32 cm³, modification 146.

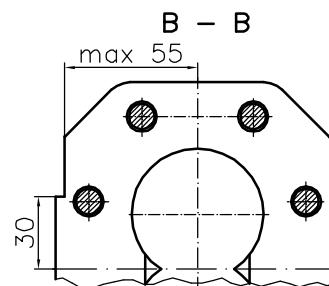
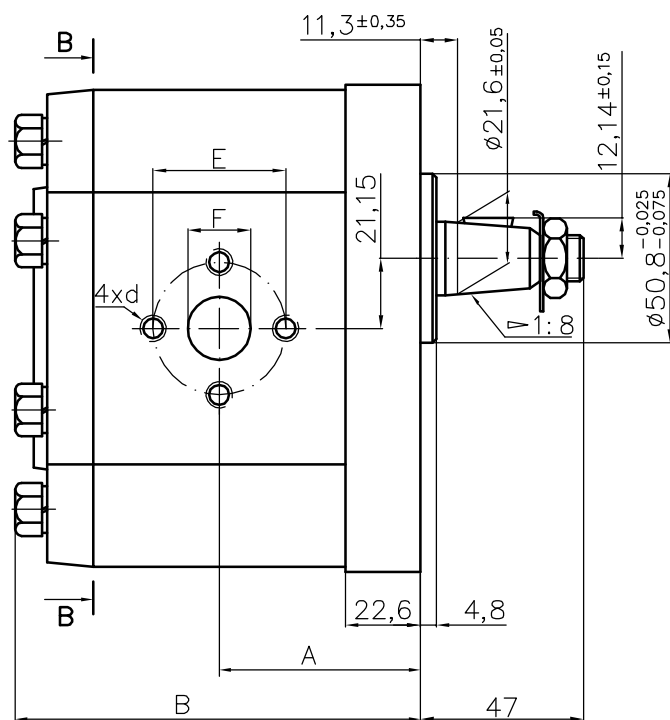
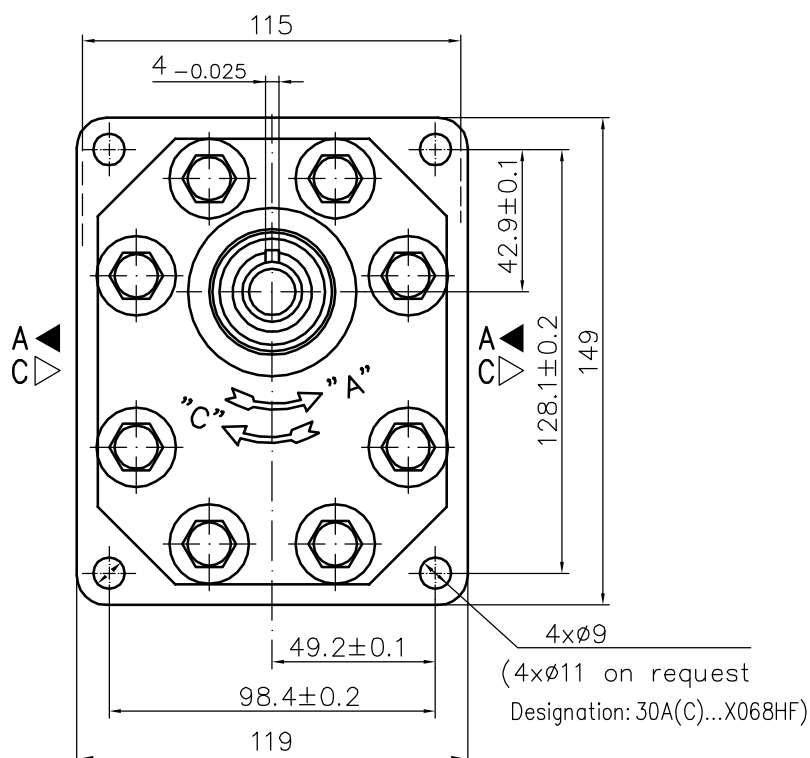
* - These pumps - only under a special order



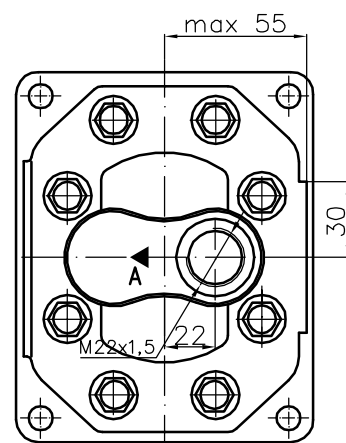
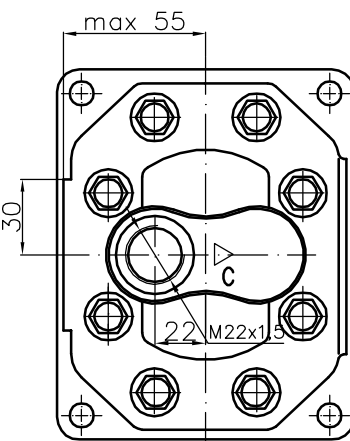
Type	Displacement cm ³ /rev	Flow		Pressure P _{nom} bar	max Speed n rpm	Dimension									
		at 1500 rpm l/min	at max rpm l/min			A mm	B mm	Inlet				Outlet			
								E	d	F1		F2	d	H2	L2
30A(C)20X002H	20	28,2	56,4	250	3000	56,1	116,7	40	M8	19		19	M8	37,6	22,2
30A(C)22,2X002H	22,5	31,7	63,5	250	3000	57,6	119,7								
30A(C)25X002H	25	35,3	70,5	250	3000	58,3	121,1								
30A(C)28X002H	28	39,5	79,0	250	3000	60,2	124,7								
30A(C)32X002	32	45,1	75,2	250	2500	62,0	128,3	51	M10	27		19	M8	37,6	22,2
30A(C)32X002H	32	45,1	90,2	250	3000	66,5	137,3								
30A(C)36X002	36	50,8	84,6	250	2500	63,5	131,4								
30A(C)36X002H	36	51,3	95,8	250	2800	68,0	140,5								
30A(C)42X002	42	59,9	91,8	230	2300	66,3	137,0								
30A(C)42X002H	42	59,9	99,8	230	2500	70,8	146,1								
30A(C)46X002H	46	65,6	100,5	230	2300	72,7	149,8								
30A(C)50X002H	50	71,3	99,8	200	2100	74,5	153,4								
30A(C)55X002H	55	78,4	91,4	200	1750	76,7	157,9								
30A(C)60X002H	60	85,5	99,8	180	1750	78,7	162,4								



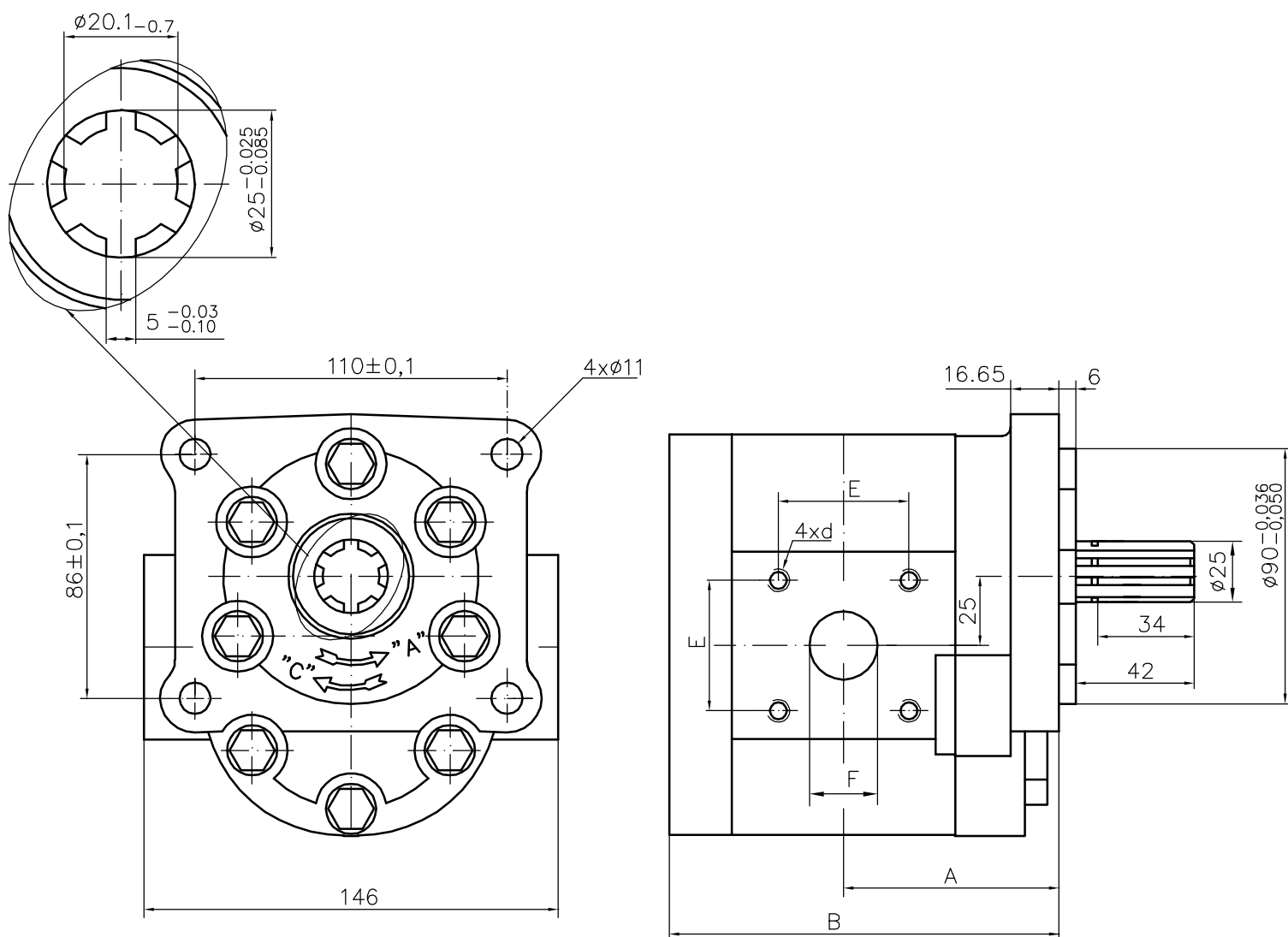
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		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet				Outlet	
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F1		F2	d	H2	L2
30A(C)20X013H	20	28,2	56,4	250	3000	56,1	116,7	40	M8	19		19	M8	37,6	22,2
30A(C)22,2X013H	22,5	31,7	63,5	250	3000	57,6	119,7								
30A(C)25X013H	25	35,3	70,5	250	3000	58,3	121,1								
30A(C)28X013H	28	39,5	79,0	250	3000	60,2	124,7								
30A(C)32X013	32	45,1	75,2	250	2500	62,0	128,3								
30A(C)32X013H	32	45,1	90,2	250	3000	66,5	137,3	51	M10	27		19	M8	37,6	22,2
30A(C)36X013	36	50,8	84,6	250	2500	63,5	131,4								
30A(C)36X013H	36	51,3	95,8	250	2800	68,0	140,5								
30A(C)42X013	42	59,9	91,8	230	2300	66,3	137,0								
30A(C)42X013H	42	59,9	99,8	230	2500	70,8	146,1								
30A(C)46X013H	46	65,6	100,5	230	2300	72,7	149,8								
30A(C)50X013H	50	71,3	99,8	200	2100	74,5	153,4								
30A(C)55X013H	55	78,4	91,4	200	1750	76,7	157,9								
30A(C)60X013H	60	85,5	99,8	180	1750	78,7	162,4								



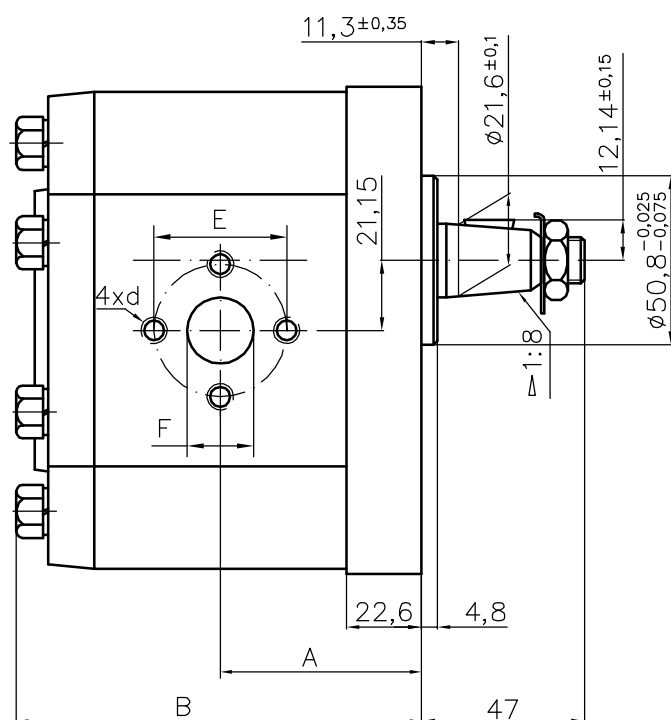
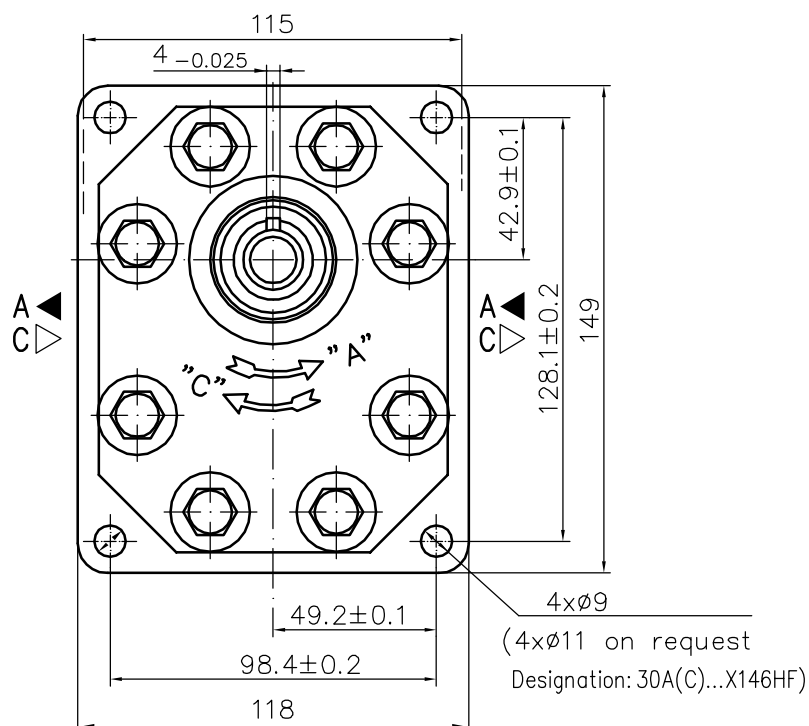
Type	Displacement cm ³ /rev	Flow		Pressure P _{nom} bar	max Speed n rpm	Dimension							
		at 1500 rpm l/min	at max rpm l/min			A mm	B mm	Inlet			Outlet		
								E	d	F	E	d	F
30A(C)20X068H	20	28,2	56,4	250	3000	56,1	116,7	Ø40	M8	Ø19	Ø40	M8	Ø19
30A(C)22,2X068H	22,5	31,7	63,5	250	3000	57,6	119,7						
30A(C)25X068H	25	35,3	70,5	250	3000	58,3	121,1						
30A(C)28X068H	28	39,5	79,0	250	3000	60,2	124,7						
30A(C)32X068	32	45,1	75,2	250	2500	62,0	128,3	Ø51	M10	Ø27	Ø40	M8	Ø19
30A(C)32X068H	32	45,1	90,2	250	3000	66,5	137,3						
30A(C)36X068	36	50,8	84,6	250	2500	63,5	131,4						
30A(C)36X068H	36	51,3	95,8	250	2800	68,0	140,5						
30A(C)42X068	42	59,9	91,8	230	2300	66,3	137,0						
30A(C)42X068H	42	59,9	99,8	230	2500	70,8	146,1						
30A(C)46X068H	46	65,6	100,5	230	2300	72,7	149,8						
30A(C)50X068H	50	71,3	99,8	200	2100	74,5	153,4						
30A(C)55X068H	55	78,4	91,4	200	1750	76,7	157,9						
30A(C)60X068H	60	85,5	99,8	180	1750	78,7	162,4						



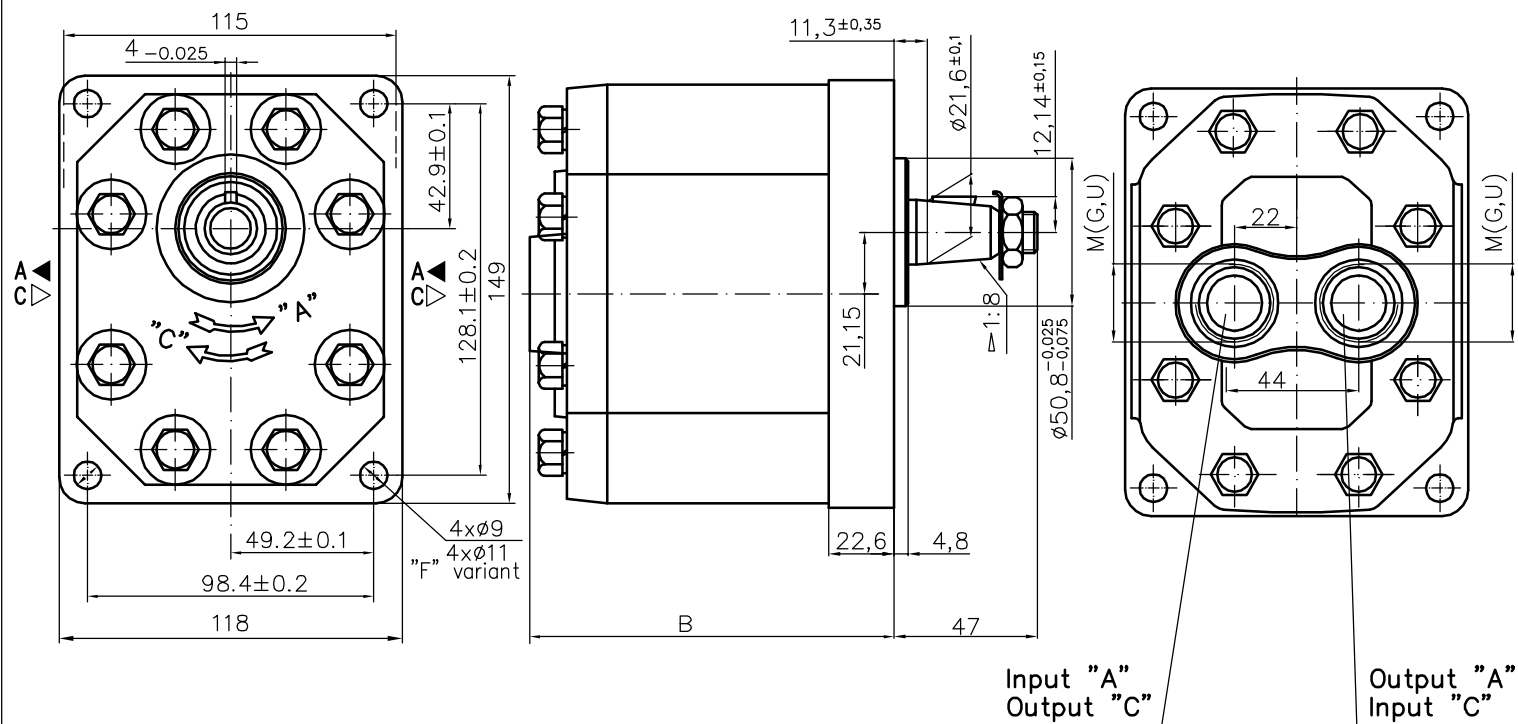
Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)20X068HU	20	28,2	56,4	250	3000	56,1	118,7	ø40	M8	ø19	ø40	M8	ø19
30A(C)22,2X068HU	22,5	31,7	63,5	250	3000	57,6	121,7						
30A(C)25X068HU	25	35,3	70,5	250	3000	58,3	123,1						
30A(C)28X068HU	28	39,5	79,0	250	3000	60,2	126,7						
30A(C)32X068U	32	45,1	75,2	250	2500	62,0	130,3	ø51	M10	ø27			
30A(C)32X068HU	32	45,1	90,2	250	3000	66,5	139,3						
30A(C)36X068U	36	50,8	84,6	250	2500	63,5	133,4						
30A(C)36X068HU	36	51,3	95,8	250	2800	68,0	142,5						
30A(C)42X068U	42	59,9	91,8	230	2300	66,3	139,0						
30A(C)42X068HU	42	59,9	99,8	230	2500	70,8	148,1						
30A(C)46X068HU	46	65,6	100,5	230	2300	72,7	151,8						
30A(C)50X068HU	50	71,3	99,8	200	2100	74,5	155,4						
30A(C)55X068HU	55	78,4	91,4	200	1750	76,7	159,9						
30A(C)60X068HU	60	85,5	99,8	180	1750	78,7	164,4						



Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet		Outlet	
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)25X136	24,5	34,5	69,1	200	3000	72,5	130,1	46	M8	20	46	M8	20
								46	M8	22	46	M8	22
30A(C)32X136	32	45,1	75,2	200	2500	76,0	137,4						
30A(C)32X136H	32	45,1	75,2	200	2500	76,0	137,9						
30A(C)46X136	46	65,6	100,5	190	2300	72,5	141,4	54	M10	27	54	M10	27
30A(C)46X136H	46	65,6	100,5	190	2300	72,5	150,4						
30A(C)50X136	50	71,3	99,8	175	2100	72,5	145,0						
30A(C)50X136H	50	71,3	99,8	175	2100	72,5	154,0						

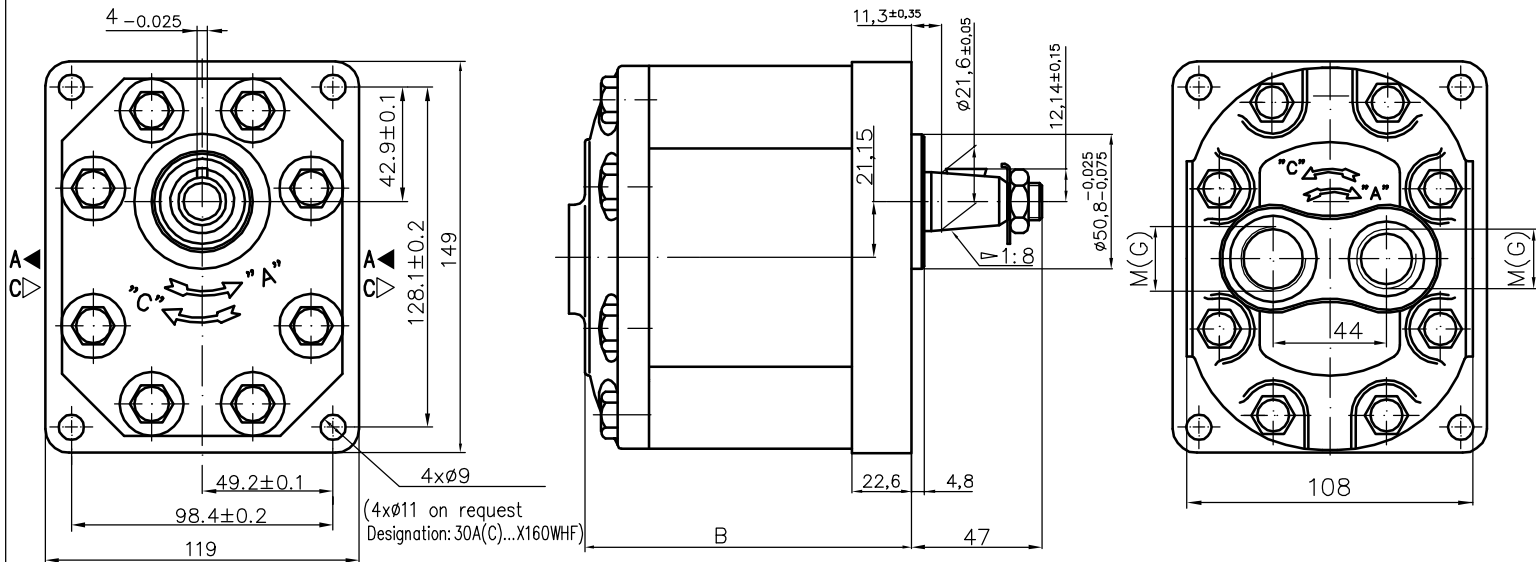


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		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet			
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F			
30A(C)20X146H	20	28,2	56,4	250	3000	56,1	116,7	40	M8	19	40	M8	19			
30A(C)22,2X146H	22,5	31,7	63,5	250	3000	57,6	119,7									
30A(C)25X146H	25	35,3	70,5	250	3000	58,3	121,1									
30A(C)28X146H	28	39,5	79,0	250	3000	60,2	124,7									
30A(C)32X146	32	45,1	75,2	250	2500	62,0	128,3	51	M10	27				40	M8	19
30A(C)32X146H	32	45,1	90,2	250	3000	66,5	137,3									
30A(C)36X146	36	50,8	84,6	250	2500	63,5	131,4									
30A(C)36X146H	36	51,3	95,8	250	2800	68,0	140,5									
30A(C)42X146	42	59,9	91,8	230	2300	66,3	137,0									
30A(C)42X146H	42	59,9	99,8	230	2500	70,8	146,1									
30A(C)46X146H	46	65,6	100,5	230	2300	72,7	149,8									
30A(C)50X146H	50	71,3	99,8	200	2100	74,5	153,4									
30A(C)55X146H	55	78,4	91,4	200	1750	76,7	157,9									
30A(C)60X146H	60	85,5	99,8	180	1750	78,7	162,4									

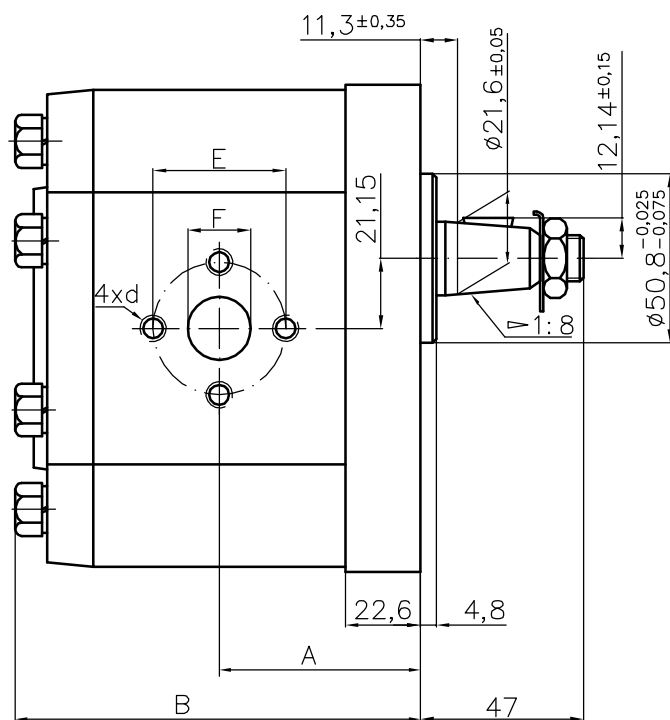
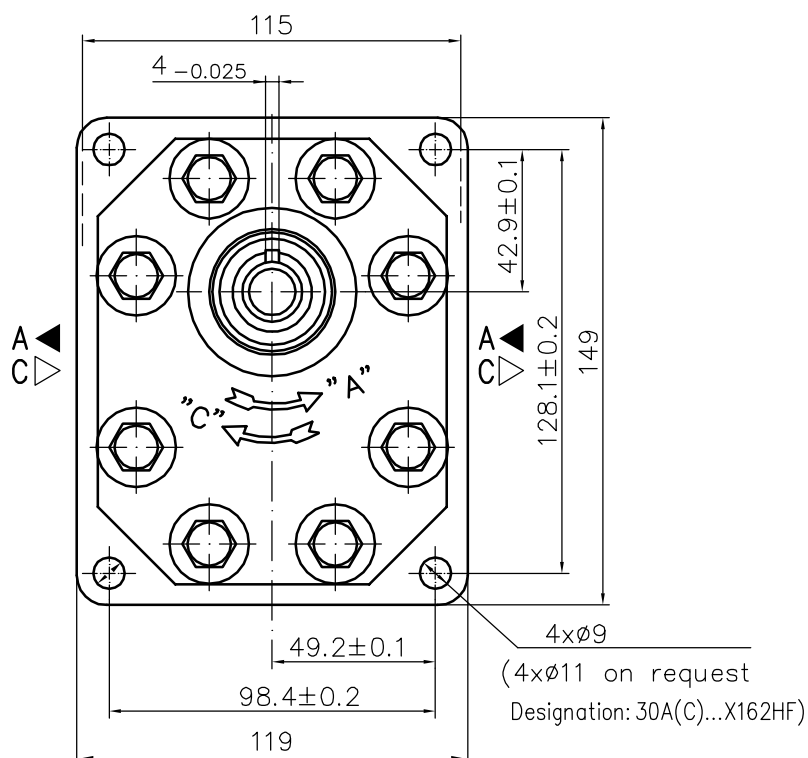


Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	M	G	U	M	G	U
30A(C)20X146HW ...	20	28,2	56,4	250	3000	56,1	119,7	M33x1.5	G1 - A		M27x1.5	G3/4 - A	
30A(C)22,5X146HW ...	22,5	31,7	63,5	250	3000	57,6	122,7						
30A(C)25X146HW ...	25	35,3	70,5	250	3000	58,3	124,1						
30A(C)28X146HW ...	28	39,5	79,0	250	3000	60,2	127,7						
30A(C)32X146W ...	32	45,1	75,2	250	2500	62,0	131,3						
30A(C)32X146HW ...	32	45,1	90,2	250	3000	66,5	140,3						
30A(C)36X146W ...	36	50,8	84,6	250	2500	63,5	134,4						
30A(C)36X146HW ...	36	51,3	95,8	250	2800	68,0	143,5						
30A(C)42X146W ...	42	59,9	91,8	230	2300	66,3	140,0						
30A(C)42X146HW ...	42	59,9	99,8	230	2500	70,8	149,1						
30A(C)46X146HW ...	46	65,6	100,5	210	2300	72,7	152,8						
30A(C)50X146HW ...	50	71,3	99,8	185	2100	74,5	156,4						
30A(C)55X146HW ...	55	78,4	91,4	165	1750	76,7	160,9						
30A(C)60X146HW ...	60	85,5	99,8	150	1750	78,7	165,4						

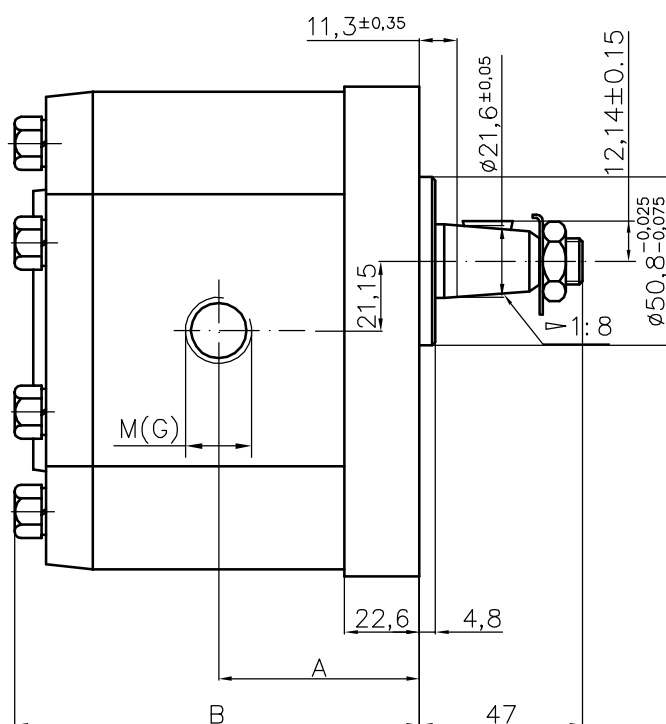
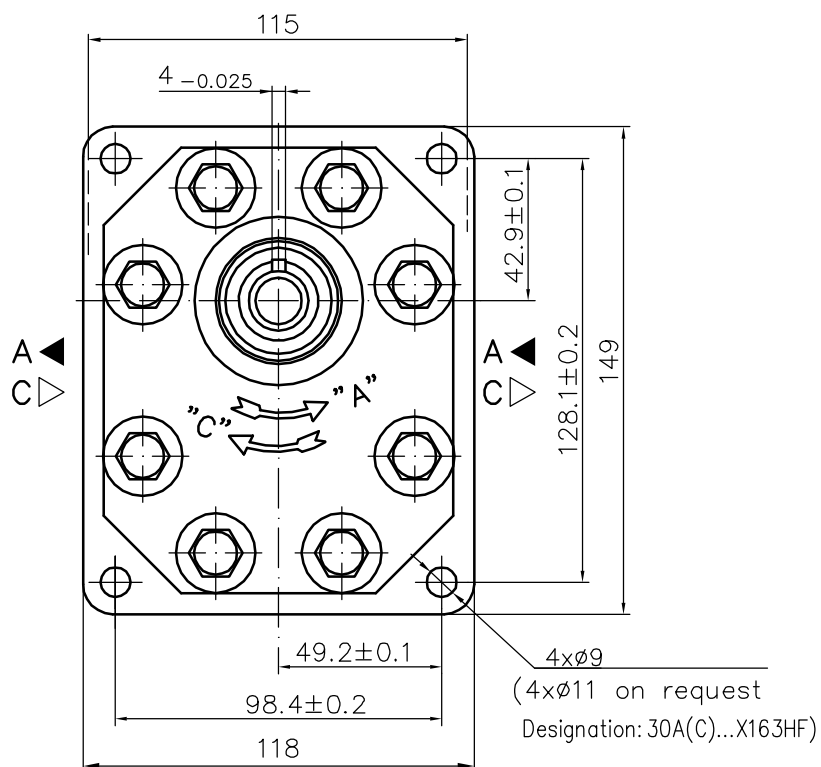
Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)20X160H	20	28,2	56,4	200	3000	56,1	116,7	40	M8	19	40	M8	19
30A(C)22,2X160H	22,5	31,7	63,5	200	3000	57,6	119,7						
30A(C)25X160H	25	35,3	70,5	200	3000	58,3	121,1						
30A(C)28X160H	28	39,5	79,0	200	3000	60,2	124,7						
30A(C)32X160	32	45,1	75,2	200	2500	62,0	128,3	51	M10	27			
30A(C)32X160H	32	45,1	90,2	200	3000	66,5	137,3						
30A(C)36X160	36	50,8	84,6	190	2500	63,5	131,4						
30A(C)36X160H	36	51,3	95,8	190	2800	68,0	140,5						
30A(C)42X160	42	59,9	91,8	190	2300	66,3	137,0						
30A(C)42X160H	42	59,9	99,8	190	2500	70,8	146,1						
30A(C)46X160H	46	65,6	100,5	175	2300	72,7	149,8						
30A(C)50X160H	50	71,3	99,8	175	2100	74,5	153,4						
30A(C)55X160H	55	78,4	91,4	175	1750	76,7	157,9						
30A(C)60X160H	60	85,5	99,8	160	1750	78,7	162,4						



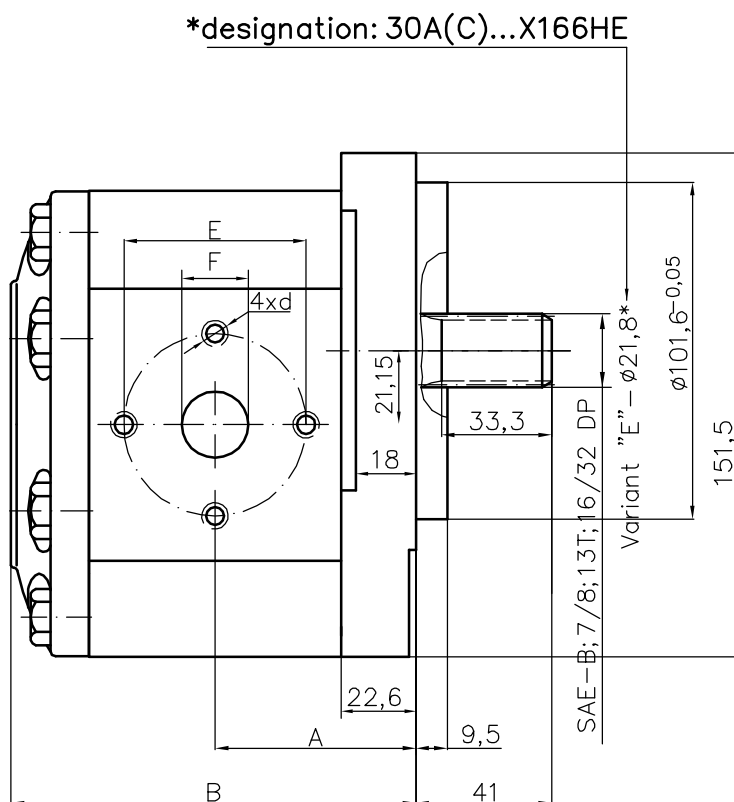
Type	Displacement cm ³ /rev	Flow		Pressure P _{nom} bar	max Speed n rpm	Dimension						
		at 1500 rpm l/min	at max rpm l/min			A mm	B mm	Inlet		Outlet		
								M	G	M	G	
30A(C)20X160WH	20	28,2	56,4	200	3000		118,7	M33x1,5	G1"-A	M27x1,5	G3/4"-A	
30A(C)22,2X160WH	22,5	31,7	63,5	200	3000		121,7					
30A(C)25X160WH	25	35,3	70,5	200	3000		123,1					
30A(C)28X160WH	28	39,5	79,0	200	3000		126,7					
30A(C)32X160W	32	45,1	75,2	200	2500		130,3					
30A(C)32X160WH	32	45,1	90,2	200	3000		139,3					
30A(C)36X160W	36	50,8	84,6	190	2500		133,4					
30A(C)36X160WH	36	51,3	95,8	190	2800		142,5					
30A(C)42X160W	42	59,9	91,8	190	2300		139,0					
30A(C)42X160WH	42	59,9	99,8	190	2500		148,1					
30A(C)46X160WH	46	65,6	100,5	175	2300		151,8					
30A(C)50X160WH	50	71,3	99,8	175	2100		155,4					
30A(C)55X160WH	55	78,4	91,4	175	1750		159,9					
30A(C)60X160WH	60	85,5	99,8	160	1750		164,4					



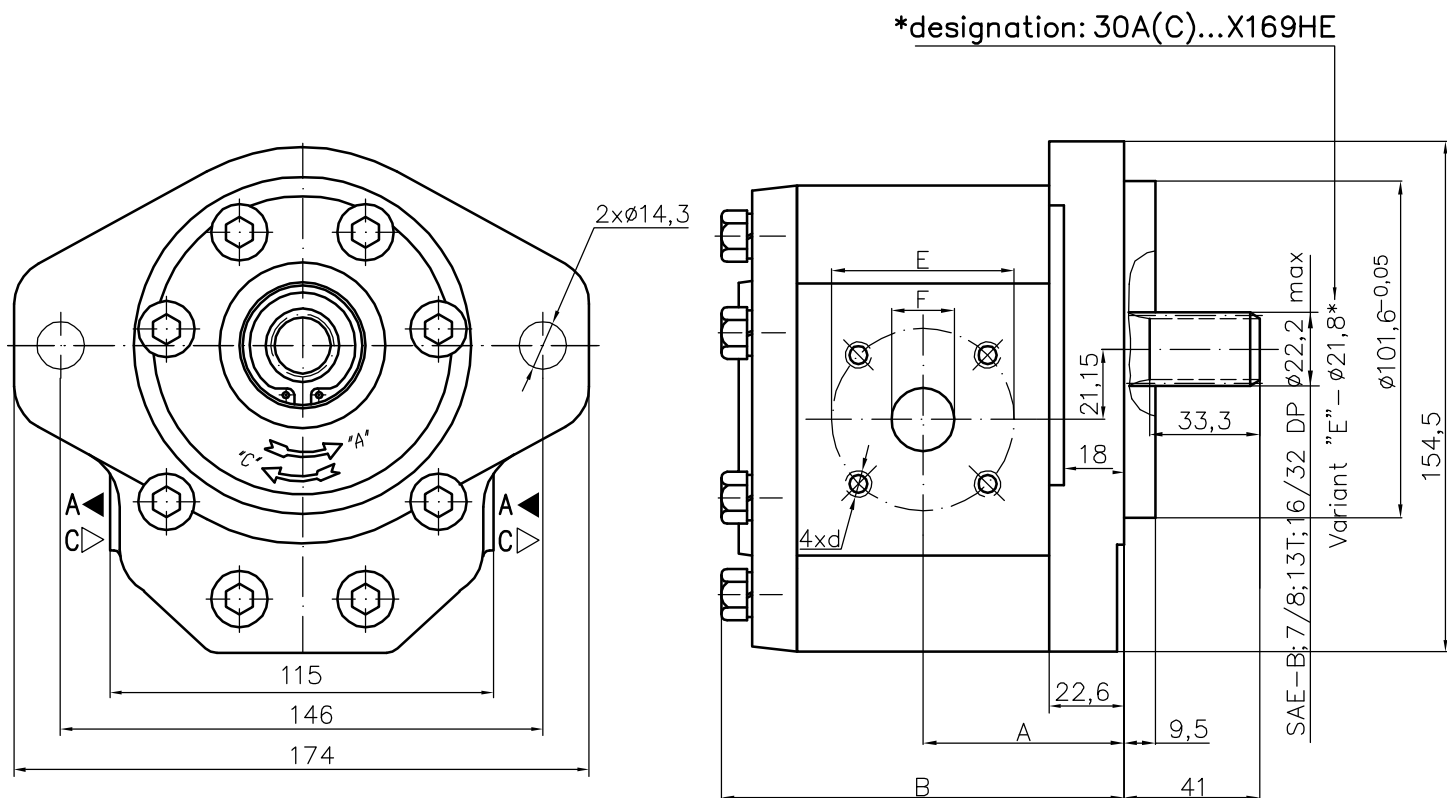
Type	Displacement	Flow		Pressure	max Speed	Dimension										
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet			
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F			
30A(C)20X162H	20	28,2	56,4	250	3000	56,1	116,7	40	5/16-18UNC	19	40	5/16-18UNC-2B	19			
30A(C)22,2X162H	22,5	31,7	63,5	250	3000	57,6	119,7									
30A(C)25X162H	25	35,3	70,5	250	3000	58,3	121,1									
30A(C)28X162H	28	39,5	79,0	250	3000	60,2	124,7									
30A(C)32X162	32	45,1	75,2	250	2500	62,0	128,3	51	3/8-16UNC-2B	27						
30A(C)32X162H	32	45,1	90,2	250	3000	66,5	137,3									
30A(C)36X162	36	50,8	84,6	250	2500	63,5	131,4									
30A(C)36X162H	36	51,3	95,8	250	2800	68,0	140,5									
30A(C)42X162	42	59,9	91,8	230	2300	66,3	137,0									
30A(C)42X162H	42	59,9	99,8	230	2500	70,8	146,1									
30A(C)46X162H	46	65,6	100,5	230	2300	72,7	149,8									
30A(C)50X162H	50	71,3	99,8	200	2100	74,5	153,4									
30A(C)55X162H	55	78,4	91,4	200	1750	76,7	157,9									
30A(C)60X162H	60	85,5	99,8	180	1750	78,7	162,4									



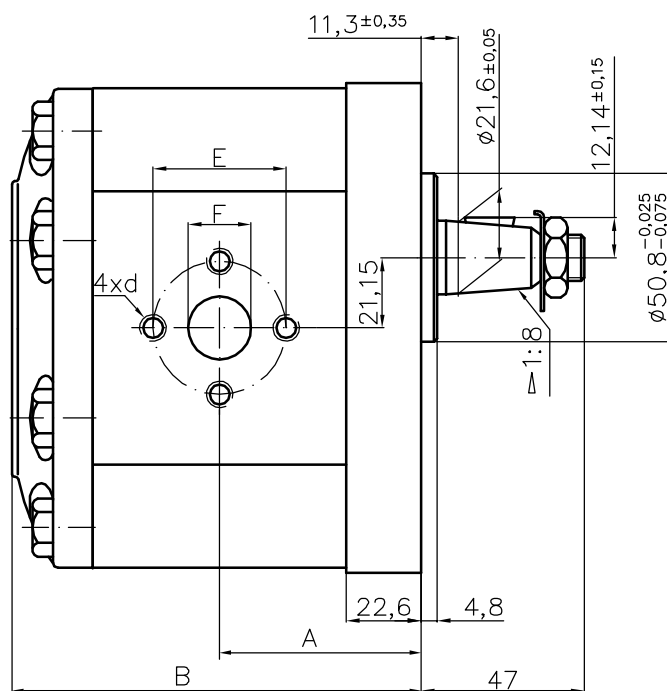
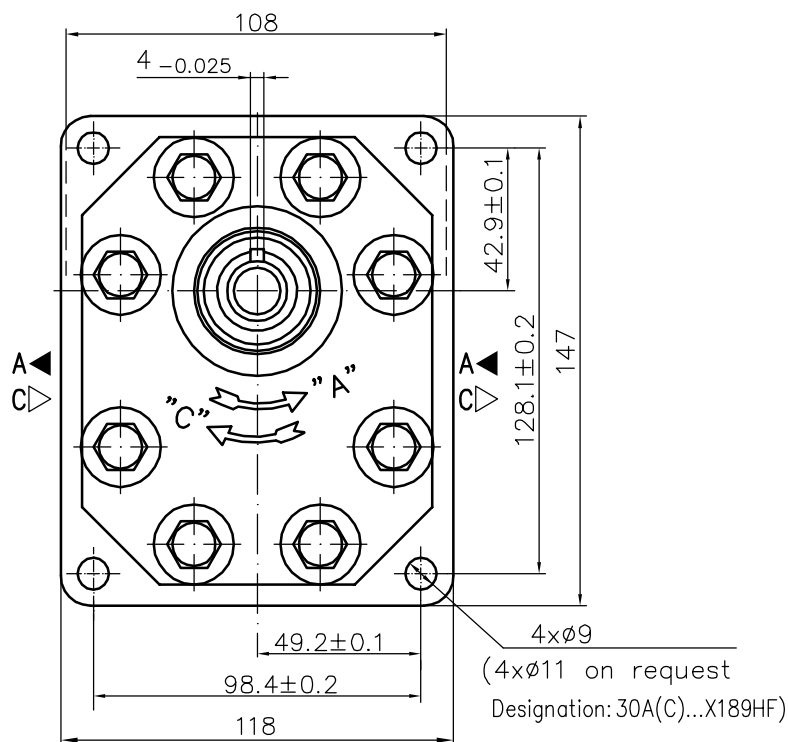
Type	Displacement	Flow		Pressure P _{nom}	max Speed n	Dimension									
		at 1500 rpm	at max rpm			A	B	Inlet			Outlet				
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	M	G	G3	M	G	G3		
30A(C)20X163H	20	28,2	56,4	250	3000	56,1	116,7	M27x1,5	G3/4"-A	G3/4"-A	M27x1,5	G3/4"-A	G1/2"-A		
30A(C)22,2X163H	22,5	31,7	63,5	250	3000	57,6	119,7								
30A(C)25X163H	25	35,3	70,5	250	3000	58,3	121,1								
30A(C)28X163H	28	39,5	79,0	250	3000	60,2	124,7								
30A(C)32X163	32	45,1	75,2	250	2500	62,0	128,3	M33x1,5	G1"-A	G1"-A			M27x1,5	G3/4"-A	G3/4"-A
30A(C)32X163H	32	45,1	90,2	250	3000	66,5	137,3								
30A(C)36X163	36	50,8	84,6	250	2500	63,5	131,4								
30A(C)36X163H	36	51,3	95,8	250	2800	68,0	140,5								
30A(C)42X163	42	59,9	91,8	230	2300	66,3	137,0								
30A(C)42X163H	42	59,9	99,8	230	2500	70,8	146,1								
30A(C)46X163H	46	65,6	100,5	230	2300	72,7	149,8								
30A(C)50X163H	50	71,3	99,8	200	2100	74,5	153,4								
30A(C)55X163H	55	78,4	91,4	200	1750	76,7	157,9								
30A(C)60X163H	60	85,5	99,8	180	1750	78,7	162,4								



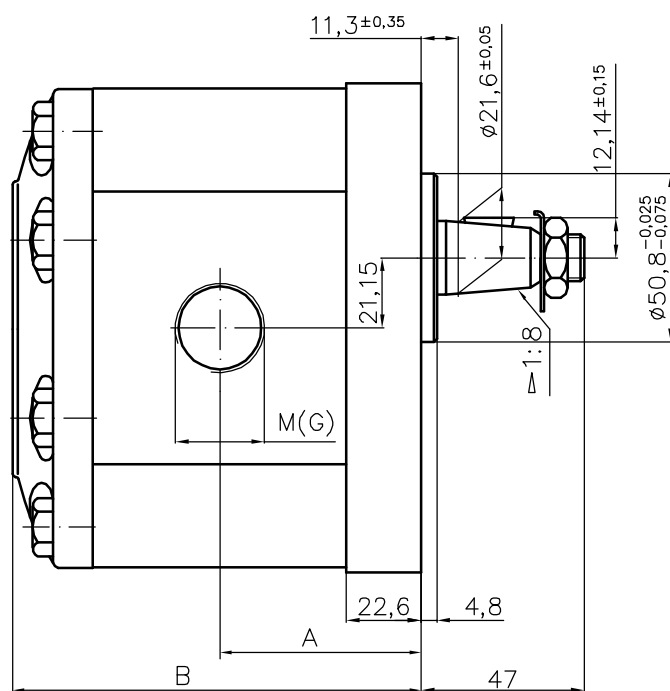
Type	Displacement	Flow		Pressure P _{nom}	max Speed n	Dimension							
		at 1500 rpm	at max rpm			A	B	Inlet			Outlet		
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)20X166H	20	28,2	56,4	200	3000	56,1	116,7	40	M8	19	40	M8	19
30A(C)22,2X166H	22,5	31,7	63,5	200	3000	57,6	119,7						
30A(C)25X166H	25	35,3	70,5	200	3000	58,3	121,1						
30A(C)28X166H	28	39,5	79,0	200	3000	60,2	124,7						
30A(C)32X166	32	45,1	75,2	200	2500	62,0	128,3	51	M10	27			
30A(C)32X166H	32	45,1	90,2	200	3000	66,5	137,3						
30A(C)36X166	36	50,8	84,6	190	2500	63,5	131,4						
30A(C)36X166H	36	51,3	95,8	190	2800	68,0	140,5						
30A(C)42X166	42	59,9	91,8	190	2300	66,3	137,0						
30A(C)42X166H	42	59,9	99,8	190	2500	70,8	146,1						
30A(C)46X166H	46	65,6	100,5	190	2300	72,7	149,8						
30A(C)50X166H	50	71,3	99,8	175	2100	74,5	153,4						
30A(C)55X166H	55	78,4	91,4	175	1750	76,7	157,9						
30A(C)60X166H	60	85,5	99,8	160	1750	78,7	162,4						



Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)20X169H	20	28,2	56,4	250	3000	56,1	116,7	40	M8	19	40	M8	19
30A(C)22,2X169H	22,5	31,7	63,5	250	3000	57,6	119,7						
30A(C)25X169H	25	35,3	70,5	250	3000	58,3	121,1						
30A(C)28X169H	28	39,5	79,0	250	3000	60,2	124,7						
30A(C)32X169	32	45,1	75,2	250	2500	62,0	128,3	55	M10	27	55		
30A(C)32X169H	32	45,1	90,2	250	3000	66,5	137,3						
30A(C)36X169	36	50,8	84,6	250	2500	63,5	131,4						
30A(C)36X169H	36	51,3	95,8	250	2800	68,0	140,5						
30A(C)42X169	42	59,9	91,8	230	2300	66,3	137,0						
30A(C)42X169H	42	59,9	99,8	230	2500	70,8	146,1						
30A(C)46X169H	46	65,6	100,5	230	2300	72,7	149,8						
30A(C)50X169H	50	71,3	99,8	200	2100	74,5	153,4						
30A(C)55X169H	55	78,4	91,4	200	1750	76,7	157,9						
30A(C)60X169H	60	85,5	99,8	180	1750	78,7	162,4						

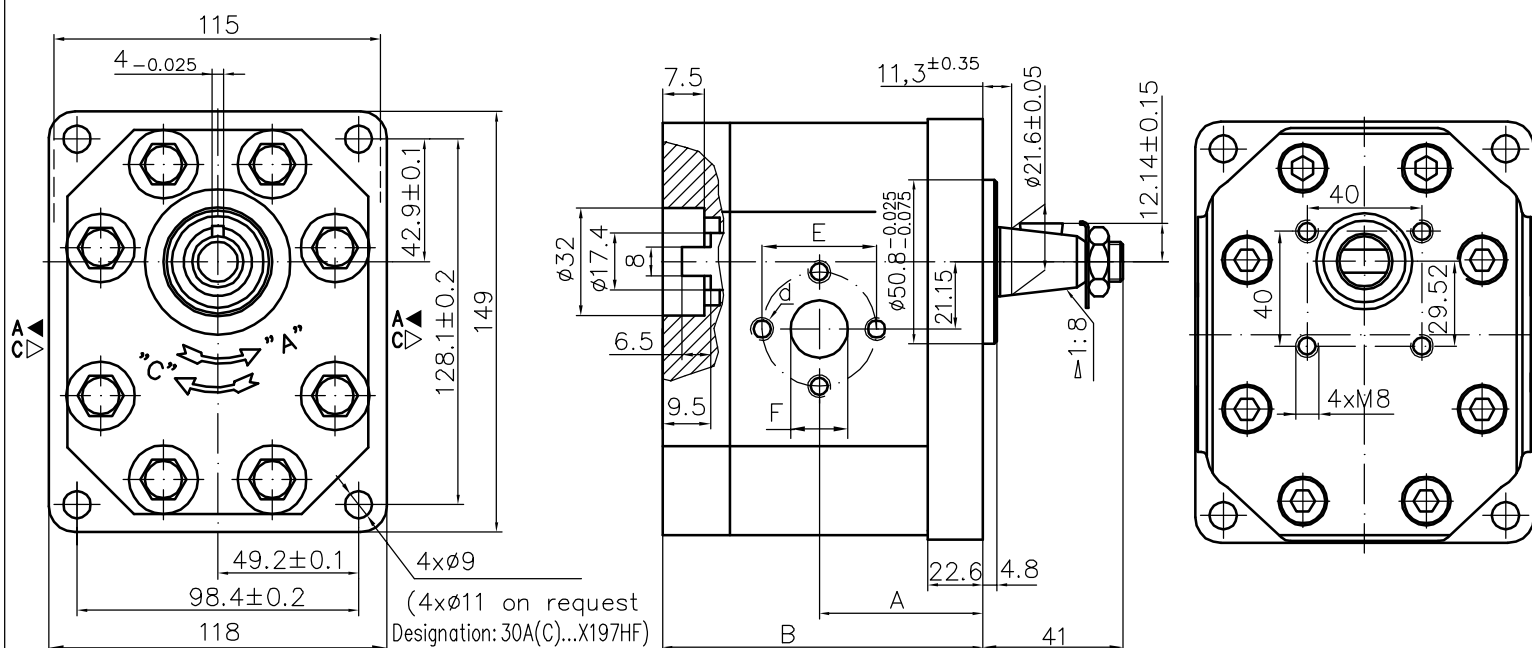


Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)20X189H	20	28,2	56,4	200	3000	56,1	116,7	40	3/8-16UNC	19	40	5/16-18UNC-2B	19
30A(C)22,2X189H	22,5	31,7	63,5	200	3000	57,6	119,7						
30A(C)25X189H	25	35,3	70,5	200	3000	58,3	121,1						
30A(C)28X189H	28	39,5	79,0	200	3000	60,2	124,7						
30A(C)32X189	32	45,1	75,2	200	2500	62,0	128,3	51	5/16-18UNC-2B	27			
30A(C)32X189H	32	45,1	90,2	200	3000	66,5	137,3						
30A(C)36X189	36	50,8	84,6	190	2500	63,5	131,4						
30A(C)36X189H	36	51,3	95,8	190	2800	68,0	140,5						
30A(C)42X189	42	59,9	91,8	190	2300	66,3	137,0						
30A(C)42X189H	42	59,9	99,8	190	2500	70,8	146,1						
30A(C)46X189H	46	65,6	100,5	175	2300	72,7	149,8						
30A(C)50X189H	50	71,3	99,8	175	2100	74,5	153,4						
30A(C)55X189H	55	78,4	91,4	175	1750	76,7	157,9						
30A(C)60X189H	60	85,5	99,8	160	1750	78,7	162,4						

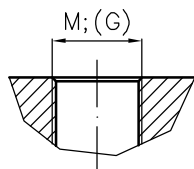


Type	Displacement	Flow		Pressure	max Speed	Dimension									
		at 1500 rpm	at max rpm	P _{nom}	n	A	B	Inlet			Outlet				
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	M	G		M	G			
30A(C)20X190H	20	28,2	56,4	200	3000	56,1	116,7	M27x1,5	G3/4"-A		M27x1,5	G3/4"-A			
30A(C)22,2X190H	22,5	31,7	63,5	200	3000	57,6	119,7								
30A(C)25X190H	25	35,3	70,5	200	3000	58,3	121,1								
30A(C)28X190H	28	39,5	79,0	200	3000	60,2	124,7								
30A(C)32X190	32	45,1	75,2	200	2500	62,0	128,3	M33x1,5	G1"-A						
30A(C)32X190H	32	45,1	90,2	200	3000	66,5	137,3								
30A(C)36X190	36	50,8	84,6	190	2500	63,5	131,4								
30A(C)36X190H	36	51,3	95,8	190	2800	68,0	140,5								
30A(C)42X190	42	59,9	91,8	190	2300	66,3	137,0								
30A(C)42X190H	42	59,9	99,8	190	2500	70,8	146,1								
30A(C)46X190H	46	65,6	100,5	175	2300	72,7	149,8								
30A(C)50X190H	50	71,3	99,8	175	2100	74,5	153,4								
30A(C)55X190H	55	78,4	91,4	175	1750	76,7	157,9								
30A(C)60X190H	60	85,5	99,8	160	1750	78,7	162,4								

Designed as first section of multiple gear pumps group 31.



Variants: "M"; "G" threads

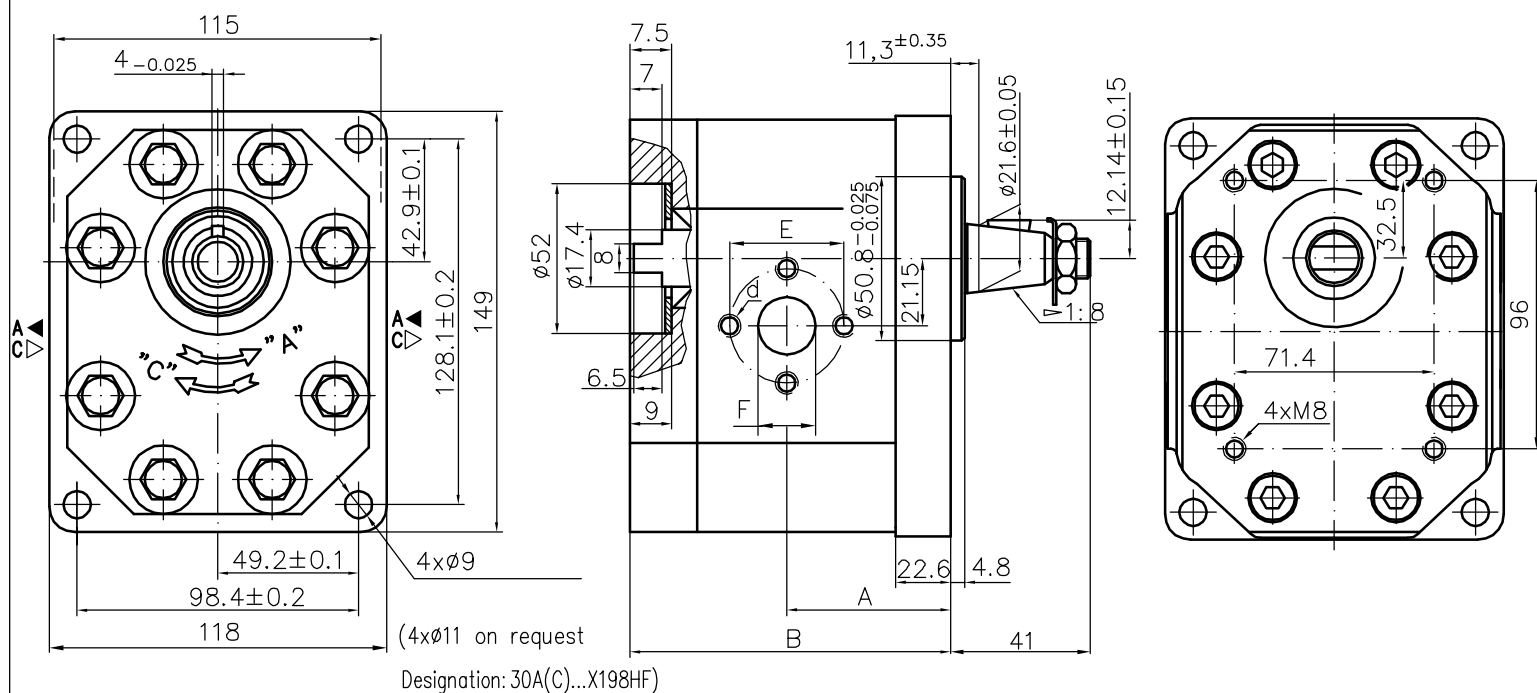


Designation: 30A(C)...X197HM(G)

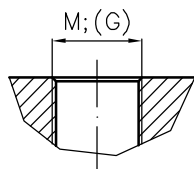
For ports measures see table at 30A(C)...X163H

Type	Displacement	Flow		Pressure	max Speed	Dimension										
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet			
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F			
30A(C)20X197H	20	28,2	56,4	250	3000	56,1	117,2	40	M8	19	40	M8	19			
30A(C)22,2X197H	22,5	31,7	63,5	250	3000	57,6	120,2									
30A(C)25X197H	25	35,3	70,5	250	3000	58,3	121,6									
30A(C)28X197H	28	39,5	79,0	250	3000	60,2	125,2									
30A(C)32X197	32	45,1	75,2	250	2500	62,0	128,8	51	M10	27				40	M8	19
30A(C)32X197H	32	45,1	90,2	250	3000	66,5	137,8									
30A(C)36X197	36	50,8	84,6	250	2500	63,5	131,9									
30A(C)36X197H	36	51,3	95,8	250	2800	68,0	141,0									
30A(C)42X197	42	59,9	91,8	230	2300	66,3	137,5									
30A(C)42X197H	42	59,9	99,8	230	2500	70,8	146,5									
30A(C)46X197H	46	65,6	100,5	230	2300	72,7	150,3									
30A(C)50X197H	50	71,3	99,8	200	2100	74,5	153,9									
30A(C)55X197H	55	78,4	91,4	200	1750	76,7	158,4									
30A(C)60X197H	60	85,5	99,8	180	1750	78,7	162,9									

Designed to connect with gear pumps group 20.



Variants: "M"; "G" threads



Designation: 30A(C)...X198HM(G)

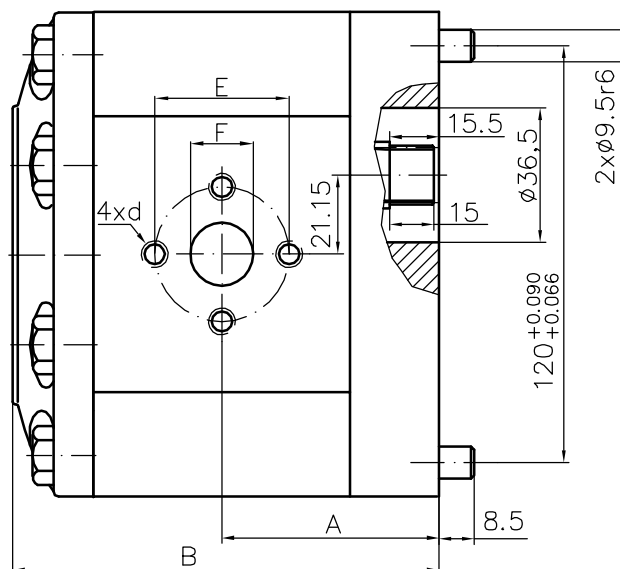
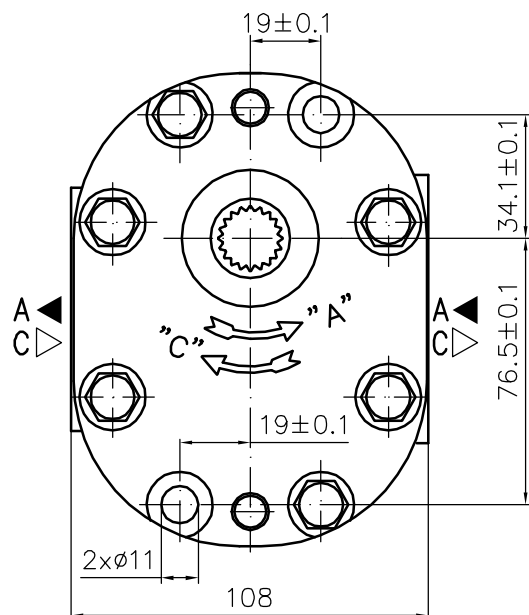
For ports measures see table at 30A(C)...X163H

Type	Displacement	Flow		Pressure	max Speed	Dimension										
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet			
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F			
30A(C)20X198H	20	28,2	56,4	250	3000	56,1	117,2	40	M8	19	40	M8	19			
30A(C)22,2X198H	22,5	31,7	63,5	250	3000	57,6	120,2									
30A(C)25X198H	25	35,3	70,5	250	3000	58,3	121,6									
30A(C)28X198H	28	39,5	79,0	250	3000	60,2	125,2									
30A(C)32X198	32	45,1	75,2	250	2500	62,0	128,8	51	M10	27						
30A(C)32X198H	32	45,1	90,2	250	3000	66,5	137,8									
30A(C)36X198	36	50,8	84,6	250	2500	63,5	131,9									
30A(C)36X198H	36	51,3	95,8	250	2800	68,0	141,0									
30A(C)42X198	42	59,9	91,8	230	2300	66,3	137,5									
30A(C)42X198H	42	59,9	99,8	230	2500	70,8	146,5									
30A(C)46X198H	46	65,6	100,5	230	2300	72,7	150,3									
30A(C)50X198H	50	71,3	99,8	200	2100	74,5	153,9									
30A(C)55X198H	55	78,4	91,4	200	1750	76,7	158,4									
30A(C)60X198H	60	85,5	99,8	180	1750	78,7	162,9									

Type	Displacement	Flow		Pressure P _{nom}	max Speed n	Dimension										
		at 1500 rpm	at max rpm			A	B	Inlet			Outlet					
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F			
30A(C)20X236H	20	28,2	56,4	250	3000	56,1	116,7	40	M8	19	40	M8	19			
30A(C)22,2X236H	22,5	31,7	63,5	250	3000	57,6	119,7									
30A(C)25X236H	25	35,3	70,5	250	3000	58,3	121,1									
30A(C)28X236H	28	39,5	79,0	250	3000	60,2	124,7									
30A(C)32X236	32	45,1	75,2	250	2500	62,0	128,3	51	M10	27				40	M8	19
30A(C)32X236H	32	45,1	90,2	250	3000	66,5	137,3									
30A(C)36X236	36	50,8	84,6	250	2500	63,5	131,4									
30A(C)36X236H	36	51,3	95,8	250	2800	68,0	140,5									
30A(C)42X236	42	59,9	91,8	230	2300	66,3	137,0									
30A(C)42X236H	42	59,9	99,8	230	2500	70,8	146,1									
30A(C)46X236H	46	65,6	100,5	230	2300	72,7	149,8									
30A(C)50X236H	50	71,3	99,8	200	2100	74,5	153,4									
30A(C)55X236H	55	78,4	91,4	200	1750	76,7	157,9									
30A(C)60X236H	60	85,5	99,8	180	1750	78,7	162,4									

Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)20X239H	20	28,2	56,4	200	3000	56,1	114,7	40	M8	19	40	M8	19
30A(C)22,2X239H	22,5	31,7	63,5	200	3000	57,6	117,7						
30A(C)25X239H	25	35,3	70,5	200	3000	58,3	119,1						
30A(C)28X239H	28	39,5	79,0	200	3000	60,2	122,7						
30A(C)32X239	32	45,1	75,2	200	2500	62,0	126,3	51	M10	27			
30A(C)32X239H	32	45,1	90,2	200	3000	66,5	135,3						
30A(C)36X239	36	50,8	84,6	190	2500	63,5	129,4						
30A(C)36X239H	36	51,3	95,8	190	2800	68,0	138,5						
30A(C)42X239	42	59,9	91,8	190	2300	66,3	135,0						
30A(C)42X239H	42	59,9	99,8	190	2500	70,8	144,0						
30A(C)46X239H	46	65,6	100,5	175	2300	72,7	147,8						
30A(C)50X239H	50	71,3	99,8	175	2100	74,5	151,4						
30A(C)55X239H	55	78,4	91,4	175	1750	76,7	155,9						
30A(C)60X239H	60	85,5	99,8	160	1750	78,7	160,4						

Designed as a second section of multiple gear pumps group 33.



Type	Displacement	Flow		Pressure	max Speed	Dimension										
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet			
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F			
30A(C)20X240H	20	28,2	56,4	200	3000	58,3	118,9	40	M8	19	40	M8	19			
30A(C)22,2X240H	22,5	31,7	63,5	200	3000	59,7	121,9									
30A(C)25X240H	25	35,3	70,5	200	3000	60,5	123,3									
30A(C)28X240H	28	39,5	79,0	200	3000	62,4	126,9									
30A(C)32X240	32	45,1	75,2	200	2500	64,2	130,5	51	M10	27						
30A(C)32X240H	32	45,1	90,2	200	3000	68,7	139,5									
30A(C)36X240	36	50,8	84,6	190	2500	65,7	133,6									
30A(C)36X240H	36	51,3	95,8	190	2800	70,2	142,7									
30A(C)42X240	42	59,9	91,8	190	2300	68,5	139,2									
30A(C)42X240H	42	59,9	99,8	190	2500	73,0	148,3									
30A(C)46X240H	46	65,6	100,5	175	2300	74,9	152,0									
30A(C)50X240H	50	71,3	99,8	175	2100	76,7	155,6									
30A(C)55X240H	55	78,4	91,4	175	1750	78,9	160,1									
30A(C)60X240H	60	85,5	99,8	160	1750	80,9	164,6									

Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)20X241H	20	28,2	56,4	250	3000	56,1	114,7	40	M8	19	40	M8	19
30A(C)22,2X241H	22,5	31,7	63,5	250	3000	57,6	117,7						
30A(C)25X241H	25	35,3	70,5	250	3000	58,3	119,1						
30A(C)28X241H	28	39,5	79,0	250	3000	60,2	122,7						
30A(C)32X241	32	45,1	75,2	250	2500	62,0	126,3	51	M10	27			
30A(C)32X241H	32	45,1	90,2	250	3000	66,5	135,3						
30A(C)36X241	36	50,8	84,6	250	2500	63,5	129,4						
30A(C)36X241H	36	51,3	95,8	250	2800	68,0	138,5						
30A(C)42X241	42	59,9	91,8	230	2300	66,3	135,0						
30A(C)42X241H	42	59,9	99,8	230	2500	70,8	144,0						
30A(C)46X241H	46	65,6	100,5	230	2300	72,7	147,8						
30A(C)50X241H	50	71,3	99,8	200	2100	74,5	151,4						
30A(C)55X241H	55	78,4	91,4	200	1750	76,7	155,9						
30A(C)60X241H	60	85,5	99,8	180	1750	78,7	160,4						

Technical drawing of a mechanical part, likely a bearing housing, showing a top view and a cross-sectional view.

Top View Dimensions:

- A:** Distance from the right edge to the center of the bore.
- B:** Total width of the part.
- E:** Distance from the left edge to the center of the bore.
- F:** Diameter of the central bore.
- 4xd:** Four mounting holes arranged in a circle with diameter d .
- 21.15:** Distance from the center of the bore to the center of one of the mounting holes.

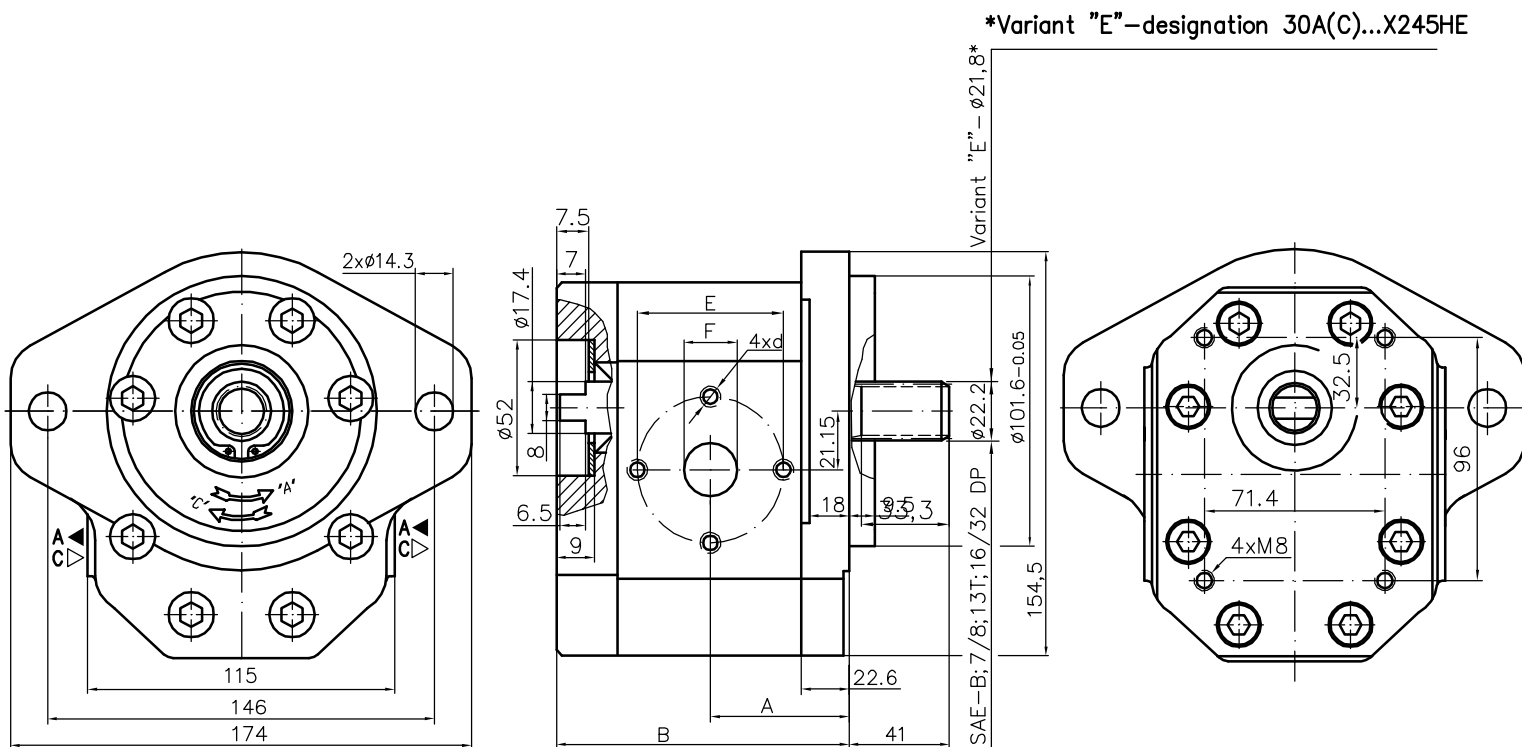
Cross-sectional View Dimensions:

- 8.5:** Thickness of the flange on the right.
- 15:** Thickness of the main body of the housing.
- 15.5:** Thickness of the flange on the left.
- 36.5:** Total thickness of the housing (15 + 15.5).
- 120^{+0.090}/_{+0.066}**: Bore diameter.
- 2xØ9.5r6:** Two mounting holes with diameter 9.5 mm and radius 6 mm.

Type	Displacement	Flow		Pressure	max Speed	Dimension										
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet			
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F			
30A(C)20X242H	20	28,2	56,4	250	3000	58,3	118,9	40	M8	19	40	M8	19			
30A(C)22,2X242H	22,5	31,7	63,5	250	3000	59,7	121,9									
30A(C)25X242H	25	35,3	70,5	250	3000	60,5	123,3									
30A(C)28X242H	28	39,5	79,0	250	3000	62,4	126,9									
30A(C)32X242	32	45,1	75,2	250	2500	64,2	130,5	51	M10	27				40	M8	19
30A(C)32X242H	32	45,1	90,2	250	3000	68,7	139,5									
30A(C)36X242	36	50,8	84,6	250	2500	65,7	133,6									
30A(C)36X242H	36	51,3	95,8	250	2800	70,2	142,7									
30A(C)42X242	42	59,9	91,8	230	2300	68,5	139,2									
30A(C)42X242H	42	59,9	99,8	230	2500	73,0	148,3									
30A(C)46X242H	46	65,6	100,5	230	2300	74,9	152,0									
30A(C)50X242H	50	71,3	99,8	200	2100	76,7	155,6									
30A(C)55X242H	55	78,4	91,4	200	1750	78,9	160,1									
30A(C)60X242H	60	85,5	99,8	180	1750	80,9	164,6									

Designed as a first section of multiple gear pumps group 32.

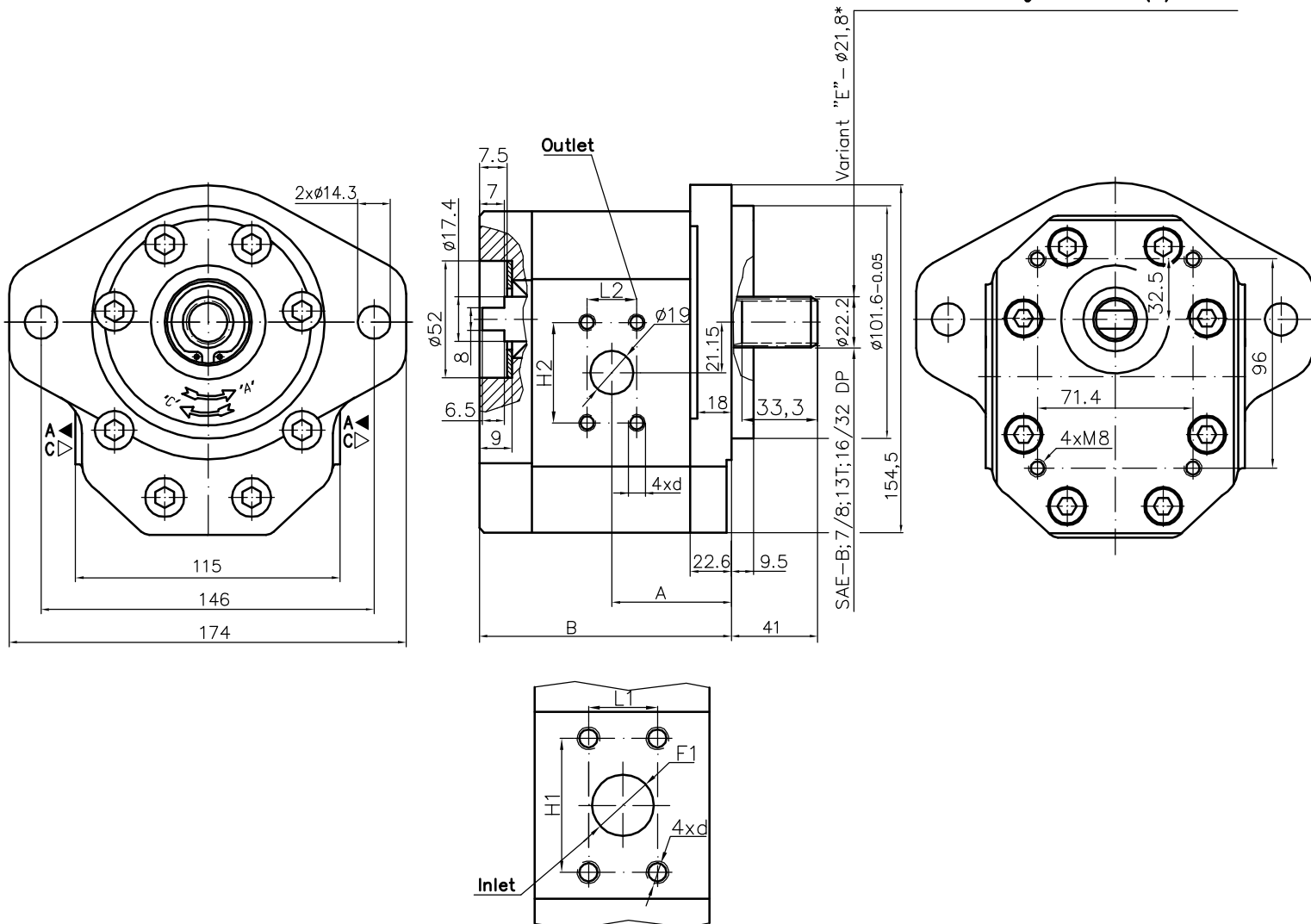
Usually connected with second section pumps type 20A(C)...X201 and others with central diameter $\varnothing 52$.



Type	Displacement cm ³ /rev	Flow		Pressure P _{nom} bar	max Speed n rpm	Dimension							
		at 1500 rpm l/min	at max rpm l/min			A mm	B mm	Inlet			Outlet		
								E	d	F	E	d	F
30A(C)20X245H	20	28,2	56,4	250	3000	56,1	114,7	40	M8	19	40	M8	19
30A(C)22,2X245H	22,5	31,7	63,5	250	3000	57,6	117,7						
30A(C)25X245H	25	35,3	70,5	250	3000	58,3	119,1						
30A(C)28X245H	28	39,5	79,0	250	3000	60,2	122,7						
30A(C)32X245	32	45,1	75,2	250	2500	62,0	126,3	51	M10	27	40	M8	19
30A(C)32X245H	32	45,1	90,2	250	3000	66,5	135,3						
30A(C)36X245	36	50,8	84,6	250	2500	63,5	129,4						
30A(C)36X245H	36	51,3	95,8	250	2800	68,0	138,5						
30A(C)42X245	42	59,9	91,8	230	2300	66,3	135,0						
30A(C)42X245H	42	59,9	99,8	230	2500	70,8	144,0						
30A(C)46X245H	46	65,6	100,5	230	2300	72,7	147,8						
30A(C)50X245H	50	71,3	99,8	200	2100	74,5	151,4						
30A(C)55X245H	55	78,4	91,4	200	1750	76,7	155,9						
30A(C)60X245H	60	85,5	99,8	180	1750	78,7	160,4						

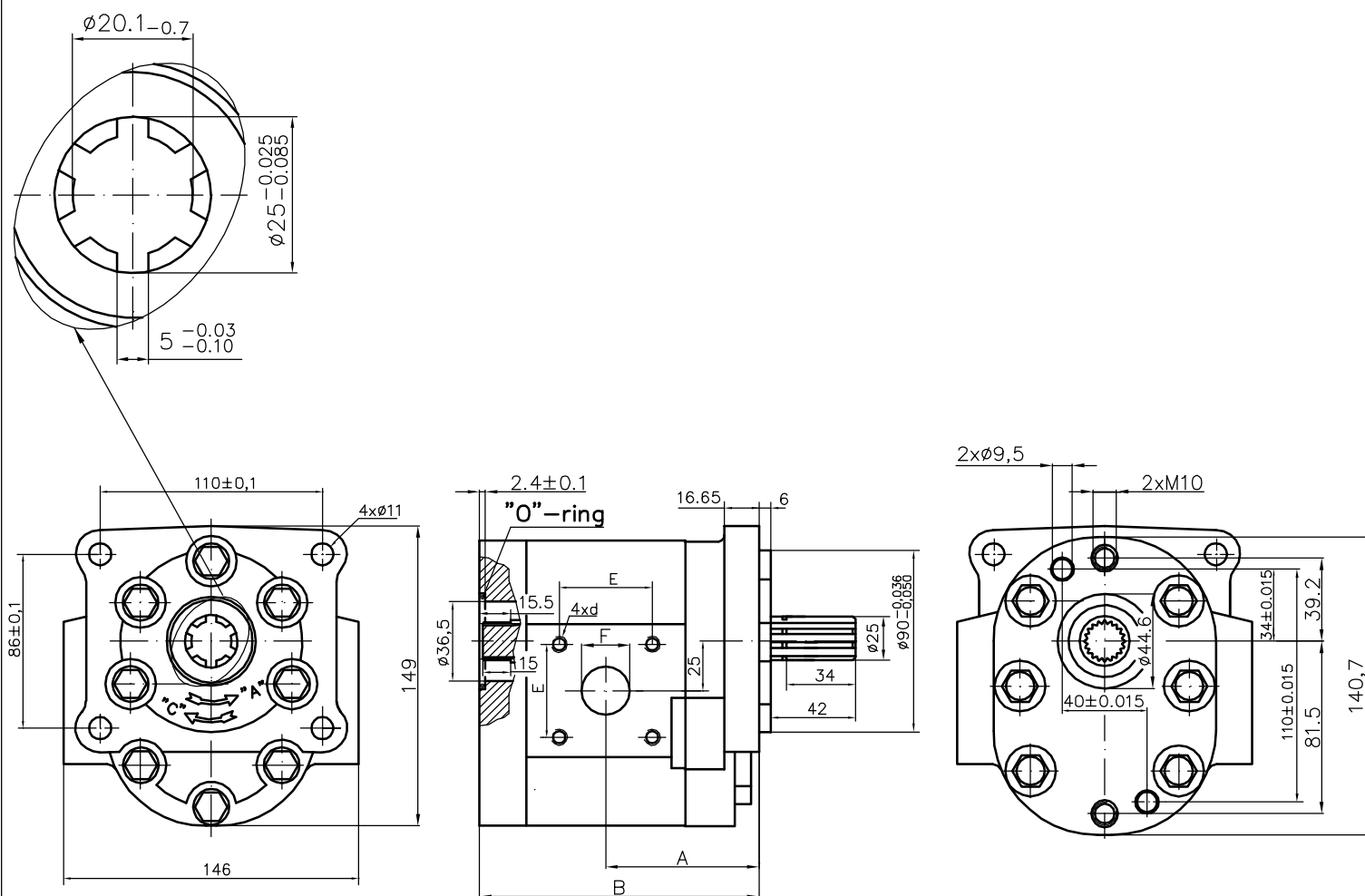
Designed as a first section of multiple gear pumps group 32.
Usually connected with second section pumps type 20A(C)...X201.

*Variant "E"—designation 30A(C)...X245HSE



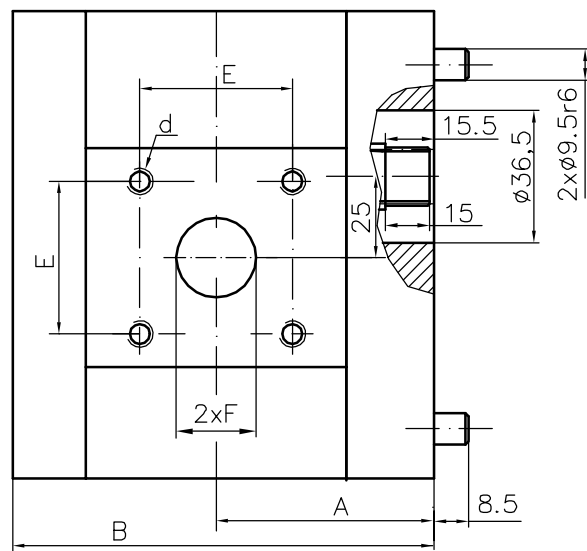
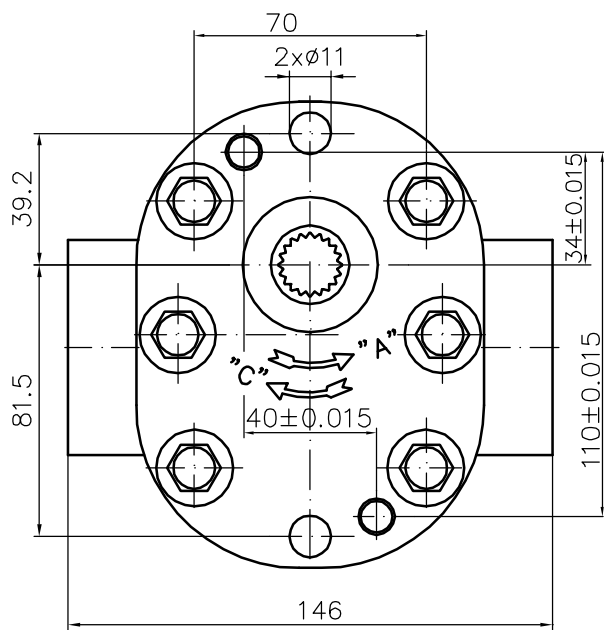
Type	Displacement cm ³ /rev	Flow		Pressure P _{nom} bar	max Speed n rpm	Dimension									
		at 1500 rpm l/min	at max rpm l/min			A mm	B mm	Inlet				Outlet			
								F1	d	H1	L1	F2	d	H2	L2
30A(C)20X245HS	20	28,2	56,4	250	3000	56,1	114,7	19	3/8"-16UNC-2B	47,6	22,2	19	3/8"-16UNC-2B	47,6	22,2
30A(C)22,2X245HS	22,5	31,7	63,5	250	3000	57,6	117,7								
30A(C)25X245HS	25	35,3	58,8	250	2500	58,3	119,1								
30A(C)28X245HS	28	39,5	79,0	250	3000	60,2	122,7								
30A(C)32X245S	32	45,1	75,2	250	2500	62,0	126,3	27	3/8"-16UNC-2B	52,4	26,2	19	3/8"-16UNC-2B	47,6	22,2
30A(C)32X245HS	32	45,1	84,2	250	2800	66,5	135,3								
30A(C)36X245S	36	50,8	77,8	250	2300	63,5	129,4								
30A(C)36X245HS	36	51,3	85,5	250	2500	68,0	138,5								
30A(C)42X245S	42	59,9	91,8	230	2300	66,3	135,0								
30A(C)42X245HS	42	59,9	83,8	230	2100	70,8	144,0								
30A(C)46X245HS	46	65,6	76,5	230	1750	72,7	147,8								
30A(C)50X245HS	50	71,3	83,1	200	1750	74,5	151,4								
30A(C)55X245HS	55	78,4	91,4	200	1750	76,7	155,9								
30A(C)60X245HS	60	85,5	99,8	180	1750	78,7	160,4								

Designed as a first section of multiple gear pumps group 33.



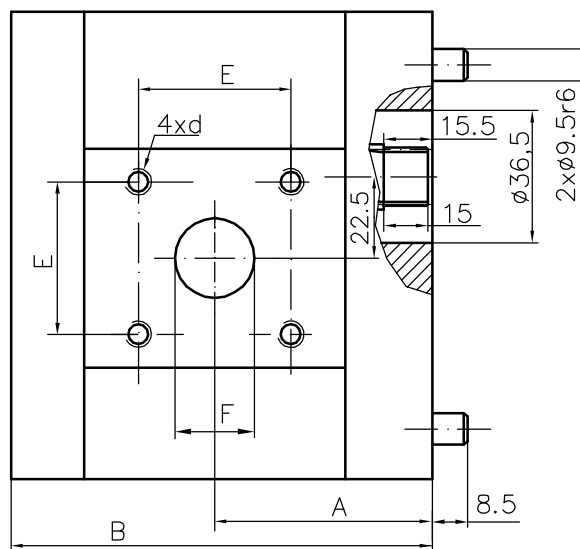
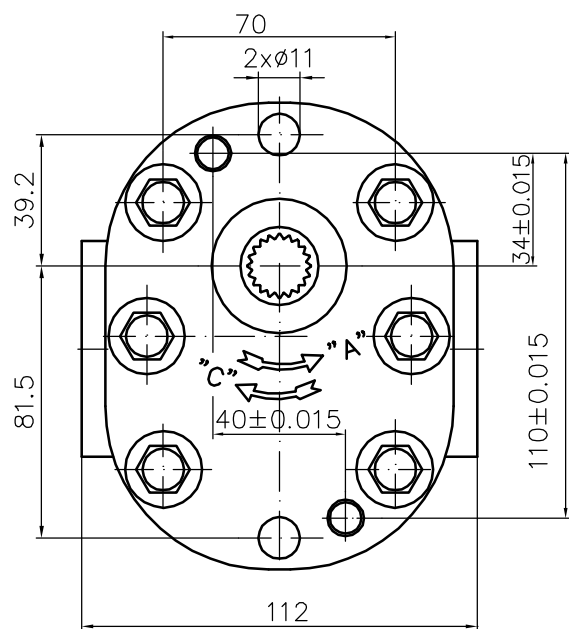
Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet		Outlet	
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)25X247	24,5	34,5	69,1	200	3000	72,5	133,0	46	M8	20	46	M8	20
30A(C)32X247	32	45,1	75,2	200	2500	76,0	140,3	46	M8	22	46	M8	22
30A(C)32X247H	32	45,1	75,2	200	2500	76,0	140,7						
30A(C)46X247	46	65,6	100,5	190	2300	72,5	144,2	54	M10	27	54	M10	27
30A(C)46X247H	46	65,6	100,5	190	2300	72,5	153,2						
30A(C)50X247	50	71,3	99,8	175	2100	72,5	147,8						
30A(C)50X247H	50	71,3	99,8	175	2100	72,5	156,8						

Designed as a second section of multiple gear pumps group 33.



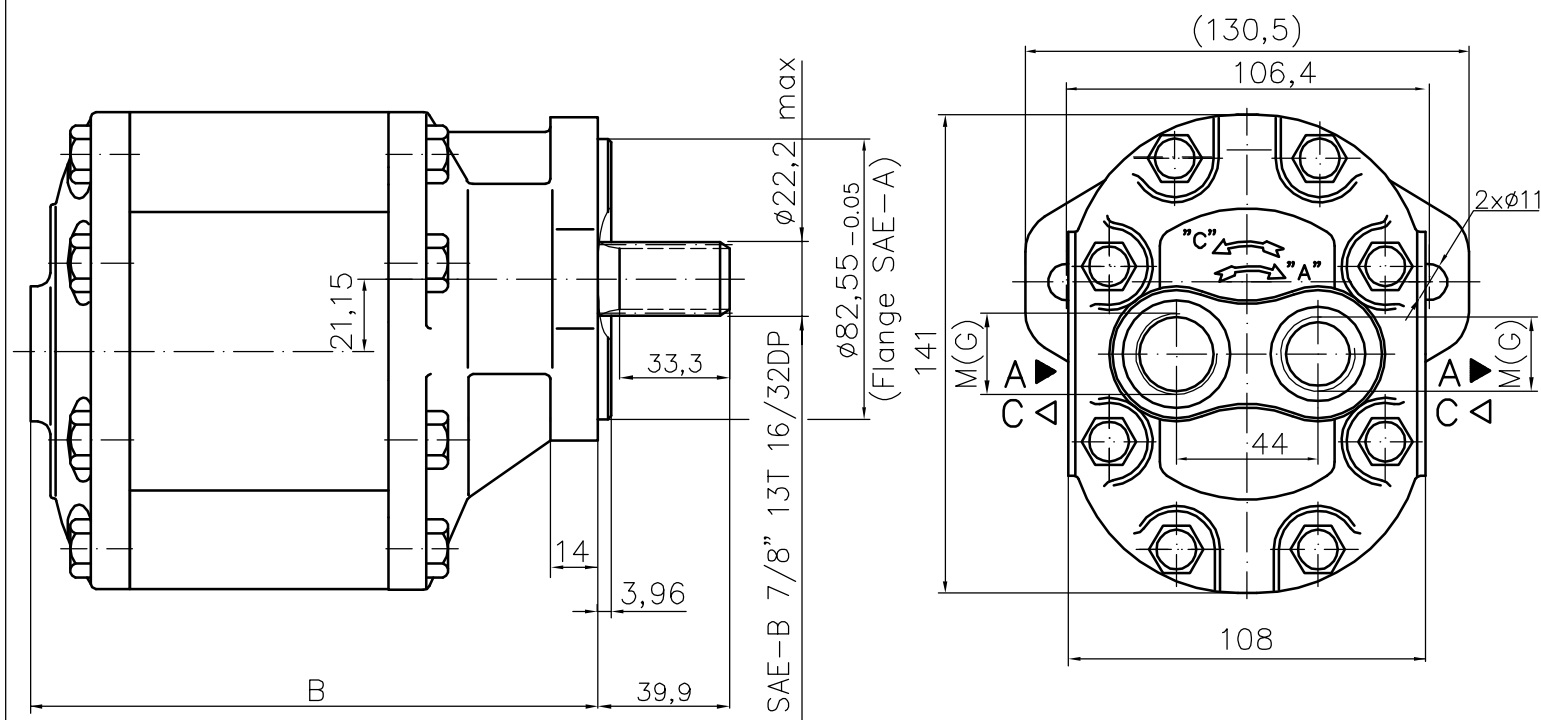
Type	Displacement cm ³ /rev	Flow		Pressure P _{nom} bar	max Speed n rpm	Dimension							
		at 1500 rpm l/min	at max rpm l/min			A mm	B mm	Inlet		Outlet			
								E	d	F	E	d	F
30A(C)25X248	24,5	34,5	69,1	200	3000	60,6	118,3	46	M8	19	46	M8	19
30A(C)32X248	32	45,1	75,2	200	2500	64,2	125,5	46	M8	22	46	M8	22
30A(C)46X248	46	65,6	100,5	190	2300	70,4	138,0	54	M10	27	54	M10	27
30A(C)50X248	50	71,3	99,8	175	2100	72,2	141,6						

Designed as a second section of multiple gear pumps group 33.

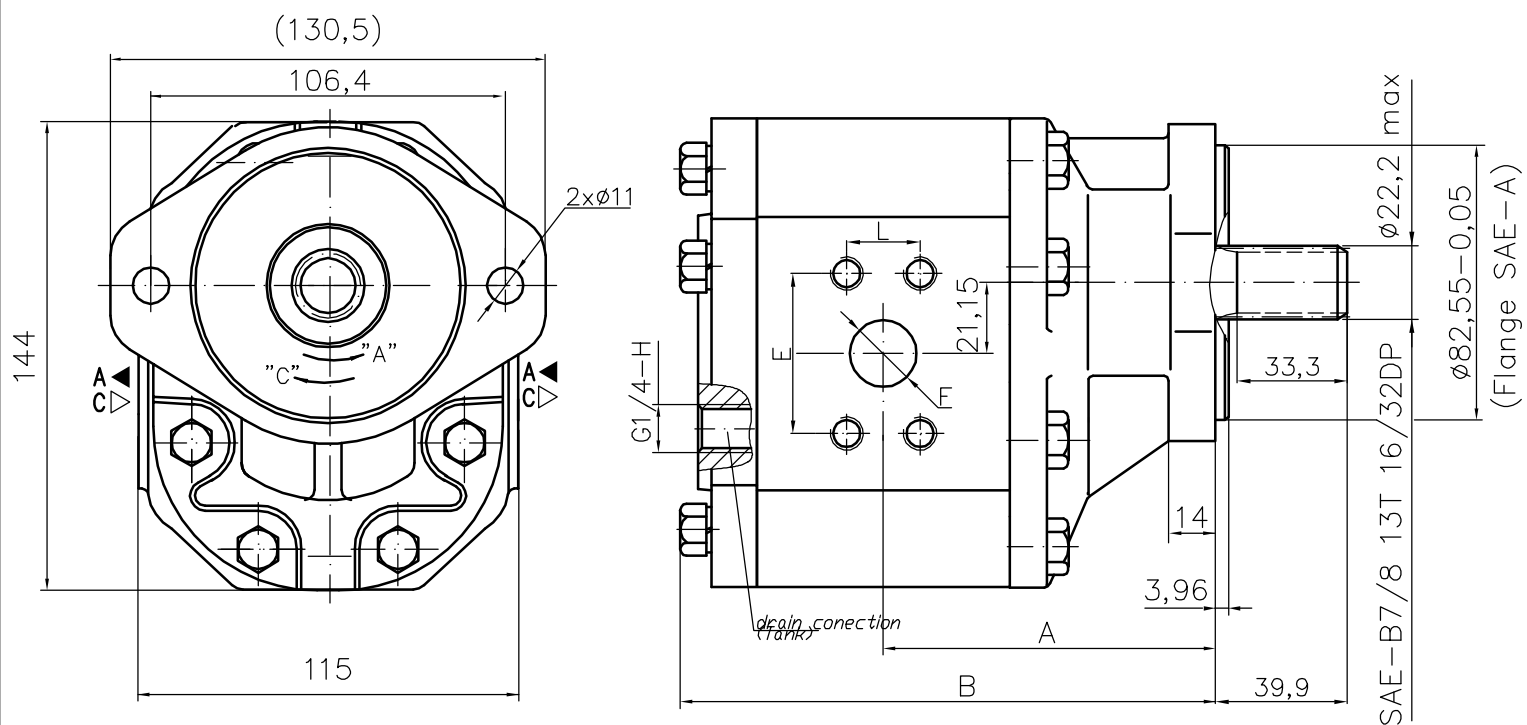


Type	Displacement cm ³ /rev	Flow		Pressure P _{nom} bar	max Speed n rpm	Dimension							
		at 1500 rpm l/min	at max rpm l/min			A mm	B mm	Inlet		Outlet			
								E	d	F	E	d	F
30A(C)25X248Y	24,5	34,5	69,1	200	3000	60,6	118,3	46	M8	20	46	M8	20
30A(C)32X248Y	32	45,1	75,2	200	2500	64,2	125,5	46	M8	22	46	M8	22
30A(C)46X248Y	46	65,6	100,5	190	2300	70,4	138,0	54	M10	27	54	M10	27
30A(C)50X248Y	50	71,3	99,8	175	2100	72,2	141,6						

Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)20X263H	20	28,2	56,4	200	3000	95,1	152,3	40	M8	19	40	M8	19
30A(C)22,2X263H	22,5	31,7	63,5	200	3000	96,8	155,4						
30A(C)25X263H	25	35,3	70,5	200	3000	97,4	156,8						
30A(C)28X263H	28	39,5	79,0	200	3000	99,1	160,2						
30A(C)32X263	32	45,1	75,2	200	2500	101,0	163,8	51	M10	27			
30A(C)32X263H	32	45,1	90,2	200	3000	105,5	172,8						
30A(C)36X263	36	50,8	84,6	190	2500	102,7	166,9						
30A(C)36X263H	36	51,3	95,8	190	2800	107,2	175,9						
30A(C)42X263	42	59,9	91,8	190	2300	105,3	172,5						
30A(C)42X263H	42	59,9	99,8	190	2500	109,8	181,5						
30A(C)46X263H	46	65,6	100,5	175	2300	111,7	186,3						
30A(C)50X263H	50	71,3	99,8	175	2100	113,5	188,9						
30A(C)55X263H	55	78,4	91,4	175	1750	115,7	193,4						
30A(C)60X263H	60	85,5	99,8	160	1750	118,0	197,9						

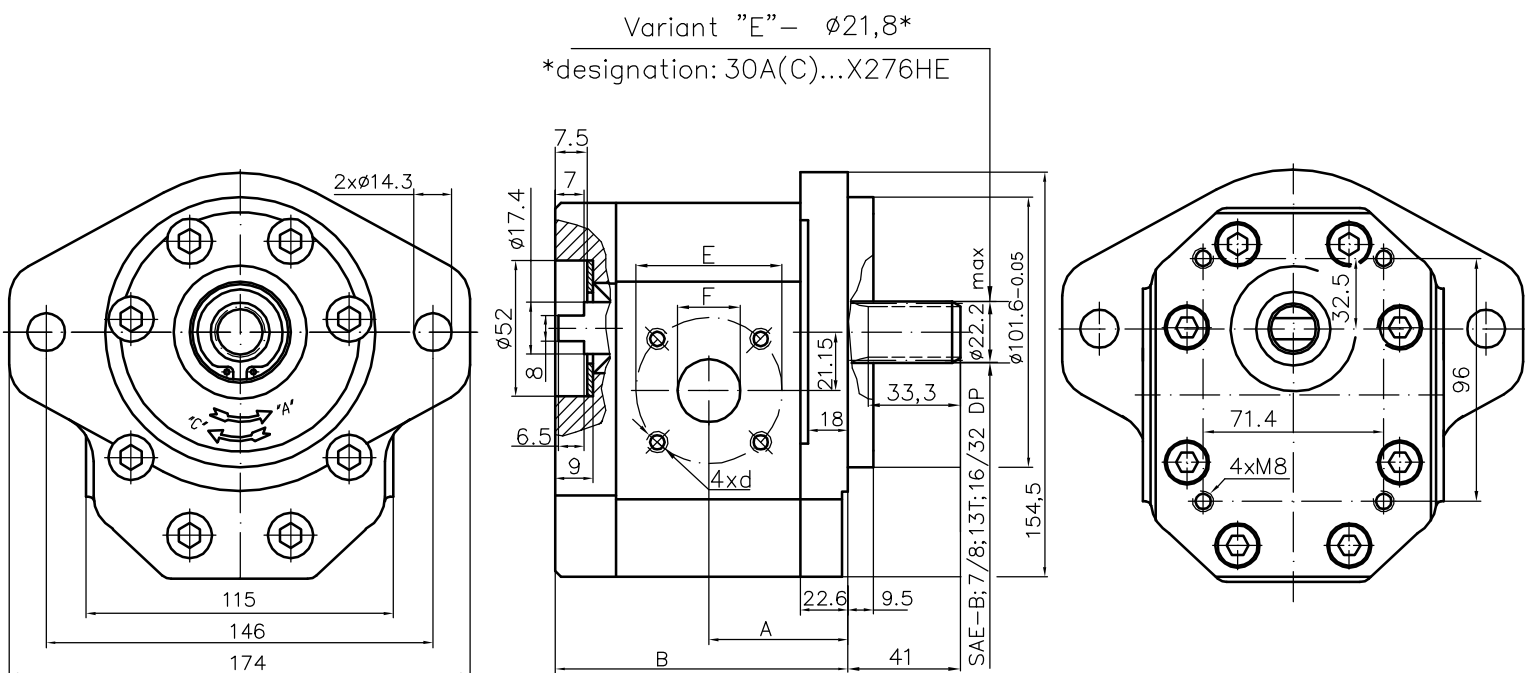


Type	Displacement cm ³ /rev	Flow		Pressure P _{nom} bar	max Speed n rpm	Dimension						
		at 1500 rpm l/min	at max rpm l/min			A mm	B mm	Inlet		Outlet		
								M	G	M	G	
30A(C)20X263WH	20	28,2	56,4	200	3000		157,8	M33x2	G1"-A	M27x1,5	G3/4"-A	
30A(C)22,2X263WH	22,5	31,7	63,5	200	3000		160,9					
30A(C)25X263WH	25	35,3	70,5	200	3000		162,3					
30A(C)28X263WH	28	39,5	79,0	200	3000		165,7					
30A(C)32X263W	32	45,1	75,2	200	2500		169,3					
30A(C)32X263WH	32	45,1	90,2	200	3000		178,3					
30A(C)36X263W	36	50,8	84,6	190	2500		172,4					
30A(C)36X263WH	36	51,3	95,8	190	2800		181,4					
30A(C)42X263W	42	59,9	91,8	190	2300		178,0					
30A(C)42X263WH	42	59,9	99,8	190	2500		187,0					
30A(C)46X263WH	46	65,6	100,5	175	2300		191,8					
30A(C)50X263WH	50	71,3	99,8	175	2100		194,4					
30A(C)55X263WH	55	78,4	91,4	175	1750		198,9					
30A(C)60X263WH	60	85,5	99,8	160	1750		203,4					



Type	Displacement cm ³ /rev	Flow		Pressure P _{nom} bar	max Speed n rpm	Dimension									
		at 1500 rpm l/min	at max rpm l/min			A mm	B mm	Inlet				Outlet			
								E	d	F	L	E	d	F	L
30A(C)32X274	32	45,1	75,2	220	2500	101,0	163,8	52,4	M8	27	26,2	52,4	M8	18	26,2
30A(C)32X274H	32	45,1	90,2	220	3000	105,5	172,8	52,4	M8	27	26,2	52,4	M8	18	26,2
30A(C)55X274	55	78,4	91,4	200	1750	111,2	184,4	35,6	M8	32	69,8	52,4	M8	22	26,2
30A(C)55X274H	55	78,4	91,4	200	1750	115,7	193,4	35,6	M8	32	69,8	52,4	M8	22	26,2

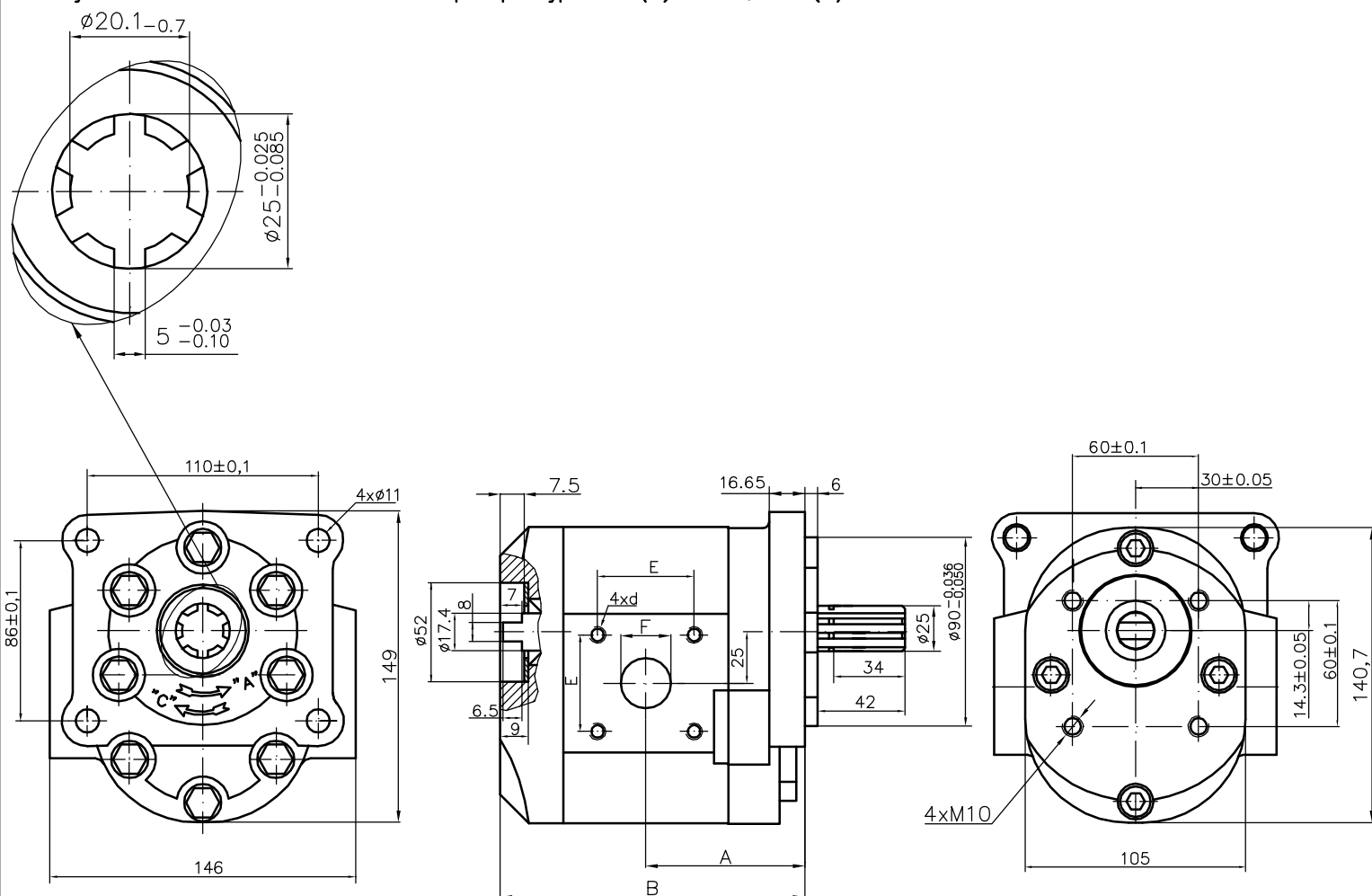
Designed as a first section of multiple gear pumps group 32.



Type	Displacement cm ³ /rev	Flow		Pressure P _{nom} bar	max Speed n rpm	Dimension							
		at 1500 rpm l/min	at max rpm l/min			A mm	B mm	Inlet			Outlet		
								E	d	F	E	d	F
30A(C)20X276H	20	28,2	56,4	250	3000	56,1	114,7	40	M8	19	40	M8	19
30A(C)22,2X276H	22,5	31,7	63,5	250	3000	57,6	117,7						
30A(C)25X276H	25	35,3	70,5	250	3000	58,3	119,1						
30A(C)28X276H	28	39,5	79,0	250	3000	60,2	122,7						
30A(C)32X276	32	45,1	75,2	250	2500	62,0	126,3	55	M8	27	55	M8	19
30A(C)32X276H	32	45,1	90,2	250	3000	66,5	135,3						
30A(C)36X276	36	50,8	84,6	250	2500	63,5	129,4						
30A(C)36X276H	36	51,3	95,8	250	2800	68,0	138,5						
30A(C)42X276	42	59,9	91,8	230	2300	66,3	135,0						
30A(C)42X276H	42	59,9	99,8	230	2500	70,8	144,0						
30A(C)46X276H	46	65,6	100,5	230	2300	72,7	147,8						
30A(C)50X276H	50	71,3	99,8	200	2100	74,5	151,4						
30A(C)55X276H	55	78,4	91,4	200	1750	76,7	155,9						
30A(C)60X276H	60	85,5	99,8	180	1750	78,7	160,4						

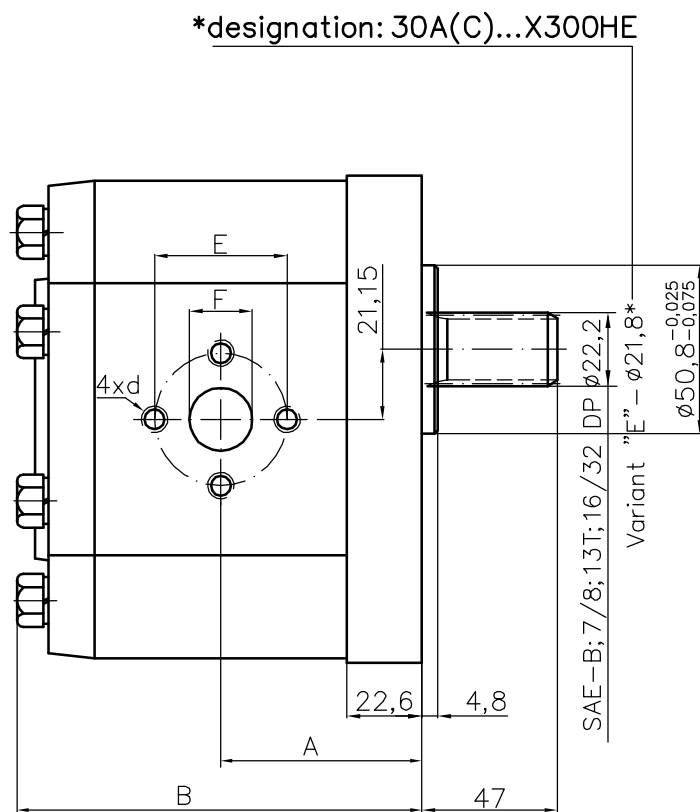
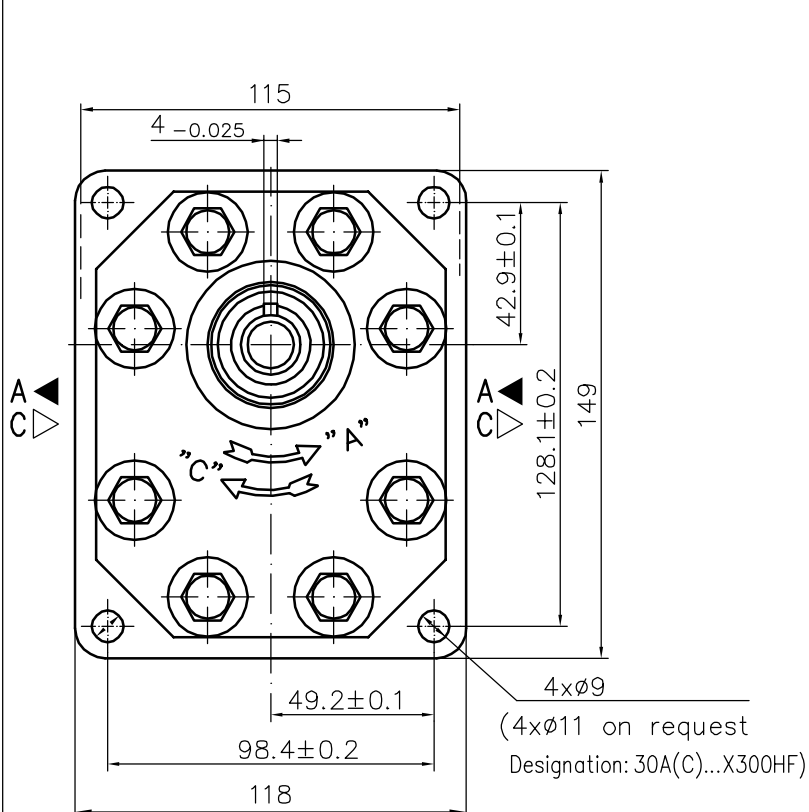
Designed as a first section of multiple gear pumps group 32.

Usually connected with second section pumps type 20A(C)...X066; 20A(C)...X077 and others with central diameter $\varnothing 52$.

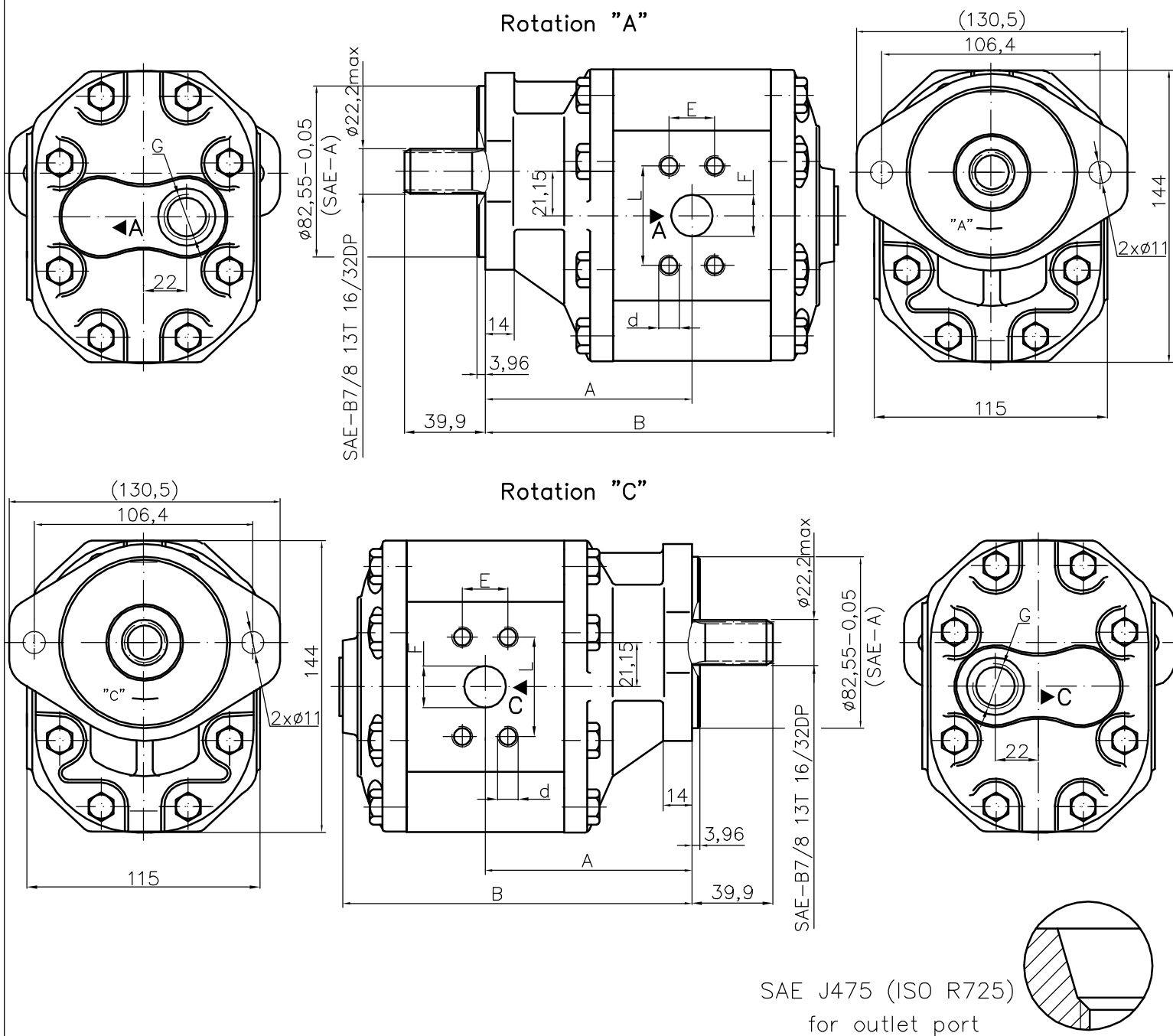


Type	Displacement cm ³ /rev	Flow		Pressure P _{nom} bar	max Speed n rpm	Dimension							
		at 1500 rpm l/min	at max rpm l/min			A mm	B mm	Inlet			Outlet		
								E	d	F	E	d	F
30A(C)25X277	24,5	34,5	69,1	200	3000	72,5	138,2	46	M8	20	46	M8	20
30A(C)32X277	32	45,1	75,2	200	2500	76,0	145,4	46	M8	22	46	M8	22
30A(C)32X277H	32	45,1	75,2	200	2500	76,0	154,4						
30A(C)46X277	46	65,6	100,5	190	2300	72,5	149,4	54	M10	27	54	M10	27
30A(C)46X277H	46	65,6	100,5	190	2300	72,5	158,4						
30A(C)50X277	50	71,3	99,8	175	2100	72,5	153,0						
30A(C)50X277H	50	71,3	99,8	175	2100	72,5	162,0						

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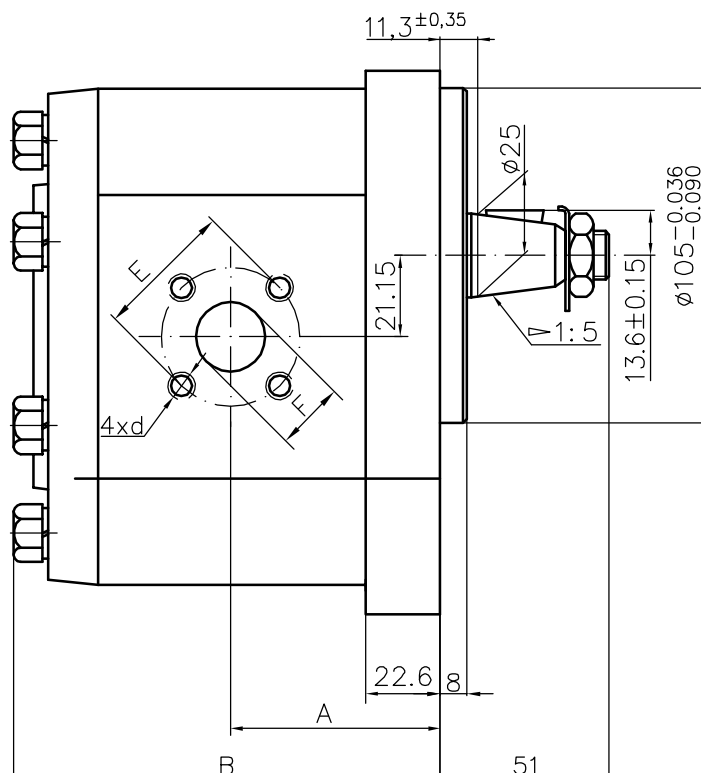
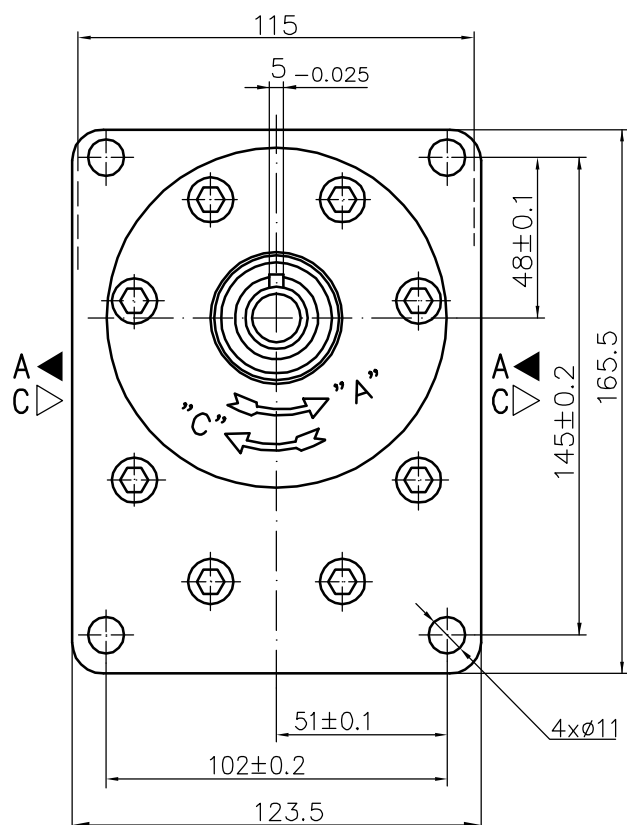
Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)20X300H	20	28,2	56,4	250	3000	56,1	116,7	40	M8	19	40	M8	19
30A(C)22,2X300H	22,5	31,7	63,5	250	3000	57,6	119,7						
30A(C)25X300H	25	35,3	70,5	250	3000	58,3	121,1						
30A(C)28X300H	28	39,5	79,0	250	3000	60,2	124,7						
30A(C)32X300	32	45,1	75,2	250	2500	62,0	128,3	51	M10	27			
30A(C)32X300H	32	45,1	90,2	250	3000	66,5	137,3						
30A(C)36X300	36	50,8	84,6	250	2500	63,5	131,4						
30A(C)36X300H	36	51,3	95,8	250	2800	68,0	140,5						
30A(C)42X300	42	59,9	91,8	230	2300	66,3	137,0						
30A(C)42X300H	42	59,9	99,8	230	2500	70,8	146,1						
30A(C)46X300H	46	65,6	100,5	230	2300	72,7	149,8						
30A(C)50X300H	50	71,3	99,8	200	2100	74,5	153,4						
30A(C)55X300H	55	78,4	91,4	200	1750	76,7	157,9						
30A(C)60X300H	60	85,5	99,8	180	1750	78,7	162,4						



Type	Displacement cm ³ /rev	Flow		Pressure P _{nom} bar	max Speed n rpm	Dimension							
		at 1500 rpm	at max rpm			A	B	Inlet				Outlet	
		l/min	l/min			mm	mm	E	d	F	L		
30A(C)20X323H	20	28,2	56,4	250	3000	95,1	152,3					1 1/16"-12UNF-2B	
30A(C)22,2X323H	22,5	31,7	63,5	250	3000	96,8	155,4						
30A(C)25X323H	25	35,3	70,5	250	3000	97,4	156,8						
30A(C)28X323H	28	39,5	79,0	250	3000	99,1	160,2						
30A(C)32X323	32	45,1	75,2	250	2500	101,0	163,8	52,4	M8	27	26,2		
30A(C)32X323H	32	45,1	90,2	250	3000	105,5	172,8	52,4	M8	27	26,2		
30A(C)36X323	36	50,8	84,6	250	2500	102,7	166,9						
30A(C)36X323H	36	51,3	95,8	250	2800	107,2	175,9						
30A(C)42X323	42	59,9	91,8	230	2300	105,3	172,5						
30A(C)42X323H	42	59,9	99,8	230	2500	109,8	181,5						
30A(C)46X323H	46	65,6	100,5	230	2300	111,7	186,3						
30A(C)50X323H	50	71,3	99,8	200	2100	113,5	188,9	35,6	M8	32	69,8		
30A(C)55X323H	55	78,4	91,4	200	1750	115,7	193,4	35,6	M8	32	69,8		
30A(C)60X323H	60	85,5	99,8	180	1750	118,0	197,9						

Type	Displacement	Flow		Pressure P _{nom}	max Speed n	Dimension										
		at 1500 rpm	at max rpm			A	B	Inlet			Outlet					
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F			
30A(C)20X324H	20	28,2	56,4	250	3000	58,5	117,1	40	M8	19	40	M8	19			
30A(C)22,2X324H	22,5	31,7	63,5	250	3000	60,0	120,1									
30A(C)25X324H	25	35,3	70,5	250	3000	60,8	121,5									
30A(C)28X324H	28	39,5	79,0	250	3000	62,5	125,1									
30A(C)32X324H	32	45,1	90,2	250	3000	68,8	137,7	51	M10	27				40	M8	19
30A(C)36X324H	36	51,3	95,8	250	2800	70,5	140,9									
30A(C)42X324H	42	59,9	99,8	230	2500	73,2	146,5									
30A(C)46X324H	46	65,6	100,5	230	2300	75,1	150,2									
30A(C)50X324H	50	71,3	99,8	200	2100	76,9	153,8									
30A(C)55X324H	55	78,4	91,4	200	1750	79,1	158,3									
30A(C)60X324H	60	85,5	99,8	180	1750	81,4	162,8									

Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)20X325H	20	28,2	56,4	250	3000	58,5	117,1	40	M8	19	40	M8	19
30A(C)22,2X325H	22,5	31,7	63,5	250	3000	60,0	120,1						
30A(C)25X325H	25	35,3	70,5	250	3000	60,8	121,5						
30A(C)28X325H	28	39,5	79,0	250	3000	62,5	125,1						
30A(C)32X325	32	45,1	75,2	250	2500	64,2	128,5	51	M10	27			
30A(C)32X325H	32	45,1	90,2	250	3000	68,8	137,7						
30A(C)36X325	36	50,8	84,6	250	2500	65,7	131,6						
30A(C)36X325H	36	51,3	95,8	250	2800	70,5	140,9						
30A(C)42X325	42	59,9	91,8	230	2300	68,5	137,2						
30A(C)42X325H	42	59,9	99,8	230	2500	73,2	146,5						
30A(C)46X325H	46	65,6	100,5	230	2300	75,1	150,2						
30A(C)50X325H	50	71,3	99,8	200	2100	76,9	153,8						
30A(C)55X325H	55	78,4	91,4	200	1750	79,1	158,3						
30A(C)60X325H	60	85,5	99,8	180	1750	81,4	162,8						



Type	Displacement	Flow		Pressure P _{nom}	max Speed n	Dimension							
		at 1500 rpm	at max rpm			A	B	Inlet			Outlet		
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)20X337H	20	28,2	56,4	250	3000	56,1	116,7	40	M8	19	40	M8	19
30A(C)22,2X337H	22,5	31,7	63,5	250	3000	57,6	119,7						
30A(C)25X337H	25	35,3	70,5	250	3000	58,3	121,1						
30A(C)28X337H	28	39,5	79,0	250	3000	60,2	124,7						
30A(C)32X337	32	45,1	75,2	250	2500	62,0	128,3	55		27	55		
30A(C)32X337H	32	45,1	90,2	250	3000	66,5	137,3						
30A(C)36X337	36	50,8	84,6	250	2500	63,5	131,4						
30A(C)36X337H	36	51,3	95,8	250	2800	68,0	140,5						
30A(C)42X337	42	59,9	91,8	230	2300	66,3	137,0						
30A(C)42X337H	42	59,9	99,8	230	2500	70,8	146,1						
30A(C)46X337H	46	65,6	100,5	230	2300	72,7	149,8						
30A(C)50X337H	50	71,3	99,8	200	2100	74,5	153,4						
30A(C)55X337H	55	78,4	91,4	200	1750	76,7	157,9						
30A(C)60X337H	60	85,5	99,8	180	1750	78,7	162,4						

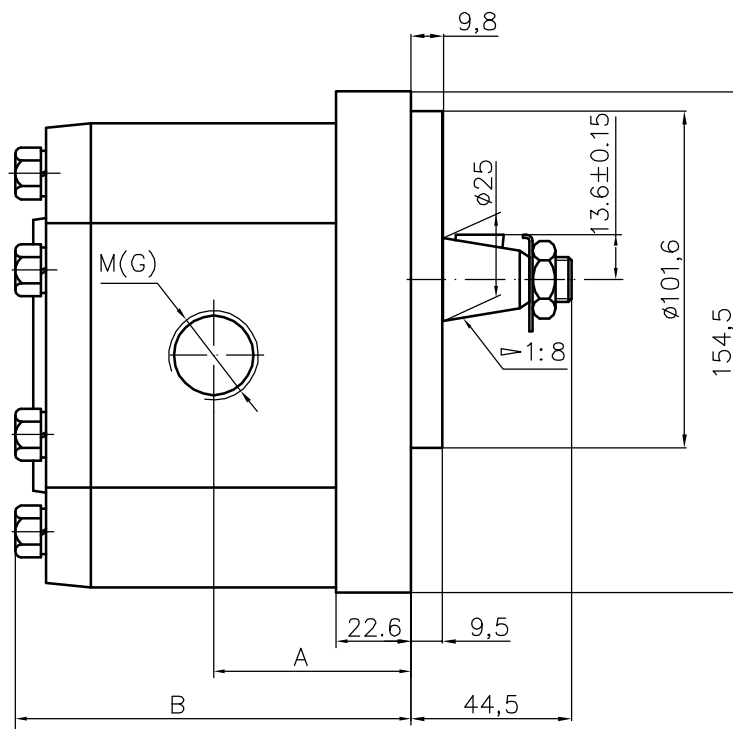
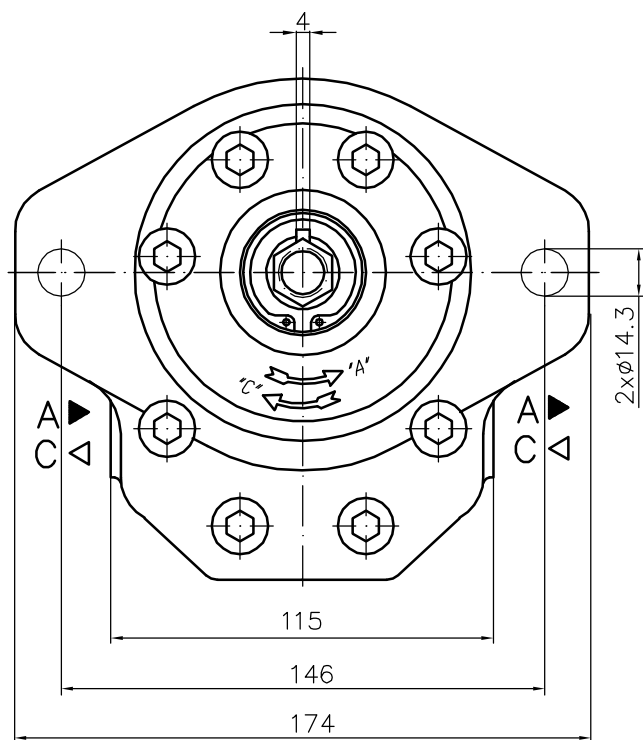
Type	Displacement	Flow		Pressure P _{nom}	max Speed n	Dimension							
		at 1500 rpm	at max rpm			A	B	Inlet			Outlet		
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)20X338H	20	28,2	56,4	250	3000	56,1	114,7	40	M8	19	40	M8	19
30A(C)22,2X338H	22,5	31,7	63,5	250	3000	57,6	117,7						
30A(C)25X338H	25	35,3	70,5	250	3000	58,3	119,1						
30A(C)28X338H	28	39,5	79,0	250	3000	60,2	122,7						
30A(C)32X338	32	45,1	75,2	250	2500	62,0	126,3	55		27	55		
30A(C)32X338H	32	45,1	90,2	250	3000	66,5	135,3						
30A(C)36X338	36	50,8	84,6	250	2500	63,5	129,4						
30A(C)36X338H	36	51,3	95,8	250	2800	68,0	138,5						
30A(C)42X338	42	59,9	91,8	230	2300	66,3	135,0						
30A(C)42X338H	42	59,9	99,8	230	2500	70,8	144,0						
30A(C)46X338H	46	65,6	100,5	230	2300	72,7	147,8						
30A(C)50X338H	50	71,3	99,8	200	2100	74,5	151,4						
30A(C)55X338H	55	78,4	91,4	200	1750	76,7	155,9						
30A(C)60X338H	60	85,5	99,8	180	1750	78,7	160,4						

Technical drawing of a mechanical part showing a diamond-shaped hole pattern and a central circular hole. The drawing includes dimensions for hole diameters, hole spacing, and overall part dimensions.

Dimensions and features:

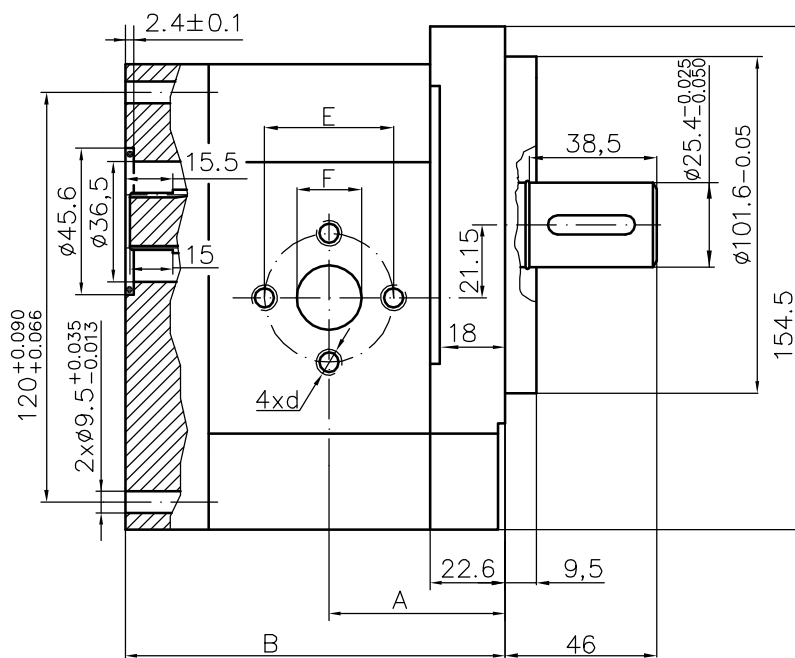
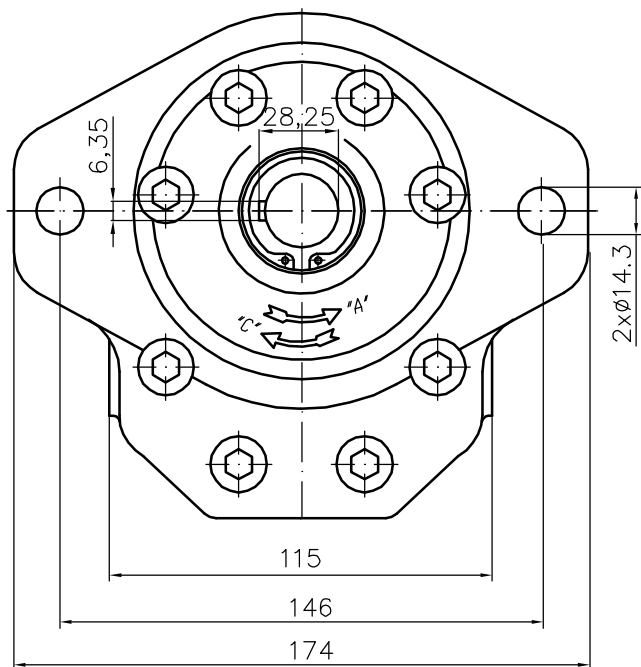
- Overall width: $120^{+0.090}_{+0.066}$
- Overall height: $2 \times \varnothing 9.5r6$
- Central circular hole diameter: $\varnothing 36.5$
- Distance from central hole to diamond vertices: 21.15
- Distance from central hole to diamond edges: 15.5
- Distance from central hole to diamond edges: 15
- Distance from central hole to diamond edges: 8.5
- Distance from central hole to diamond edges: $4 \times d$
- Distance from central hole to diamond edges: E
- Distance from central hole to diamond edges: E
- Distance from central hole to diamond edges: E
- Distance from central hole to diamond edges: E

Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)20X339H	20	28,2	56,4	250	3000	58,5	118,9	40	M8	19	40	M8	19
30A(C)22,2X339H	22,5	31,7	63,5	250	3000	60,0	121,9						
30A(C)25X339H	25	35,3	70,5	250	3000	60,8	123,3						
30A(C)28X339H	28	39,5	79,0	250	3000	62,5	126,9						
30A(C)32X339	32	45,1	75,2	250	2500	64,2	130,5	55		27	55		
30A(C)32X339H	32	45,1	90,2	250	3000	68,8	139,5						
30A(C)36X339	36	50,8	84,6	250	2500	65,7	133,6						
30A(C)36X339H	36	51,3	95,8	250	2800	70,5	142,7						
30A(C)42X339	42	59,9	91,8	230	2300	68,5	139,2						
30A(C)42X339H	42	59,9	99,8	230	2500	73,2	148,3						
30A(C)46X339H	46	65,6	100,5	230	2300	75,1	152,0						
30A(C)50X339H	50	71,3	99,8	200	2100	76,9	155,6						
30A(C)55X339H	55	78,4	91,4	200	1750	79,1	160,1						
30A(C)60X339H	60	85,5	99,8	180	1750	81,4	164,6						

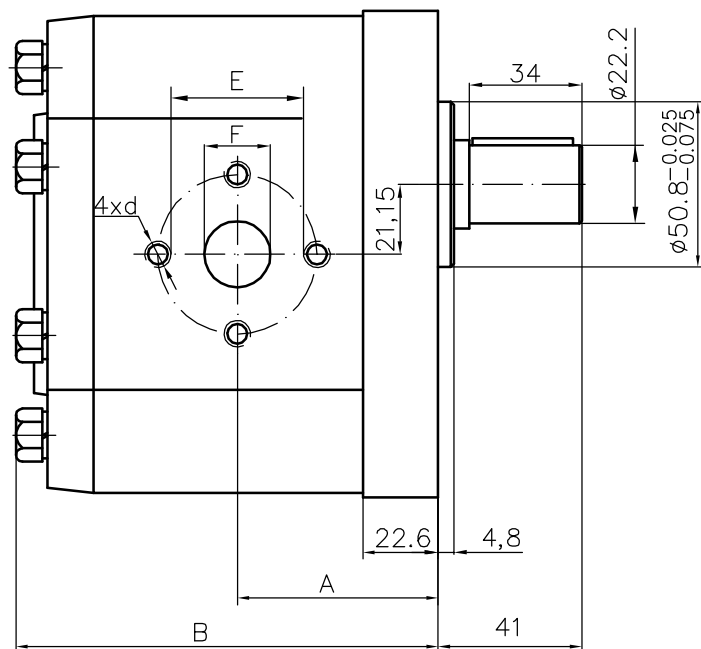
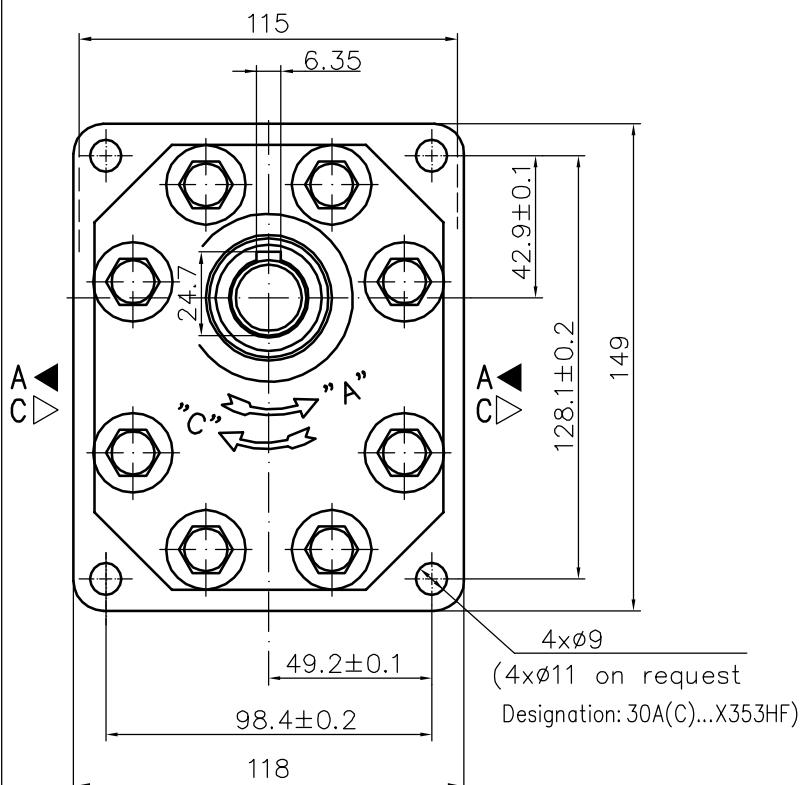


Type	Displacement cm ³ /rev	Flow		Pressure P _{nom} bar	max Speed n rpm	Dimension						
		at 1500 rpm l/min	at max rpm l/min			A mm	B mm	Inlet		Outlet		
								M	G		M	G
30A(C)20X344H	20	28,2	56,4	250	3000	56,1	116,7	M27x1,5	G3/4" -A		M27x1,5	G3/4" -A
30A(C)22,2X344H	22,5	31,7	63,5	250	3000	57,6	119,7					
30A(C)25X344H	25	35,3	70,5	250	3000	58,3	121,1					
30A(C)28X344H	28	39,5	79,0	250	3000	60,2	124,7					
30A(C)32X344	32	45,1	75,2	250	2500	62,0	128,3					
30A(C)32X344H	32	45,1	90,2	250	3000	66,5	137,3	M33x1,5	G1" -A		M27x1,5	G3/4" -A
30A(C)36X344	36	50,8	84,6	250	2500	63,5	131,4					
30A(C)36X344H	36	51,3	95,8	250	2800	68,0	140,5					
30A(C)42X344	42	59,9	91,8	230	2300	66,3	137,0					
30A(C)42X344H	42	59,9	99,8	230	2500	70,8	146,1					
30A(C)46X344H	46	65,6	100,5	230	2300	72,7	149,8					
30A(C)50X344H	50	71,3	99,8	200	2100	74,5	153,4					
30A(C)55X344H	55	78,4	91,4	200	1750	76,7	157,9					
30A(C)60X344H	60	85,5	99,8	180	1750	78,7	162,4					

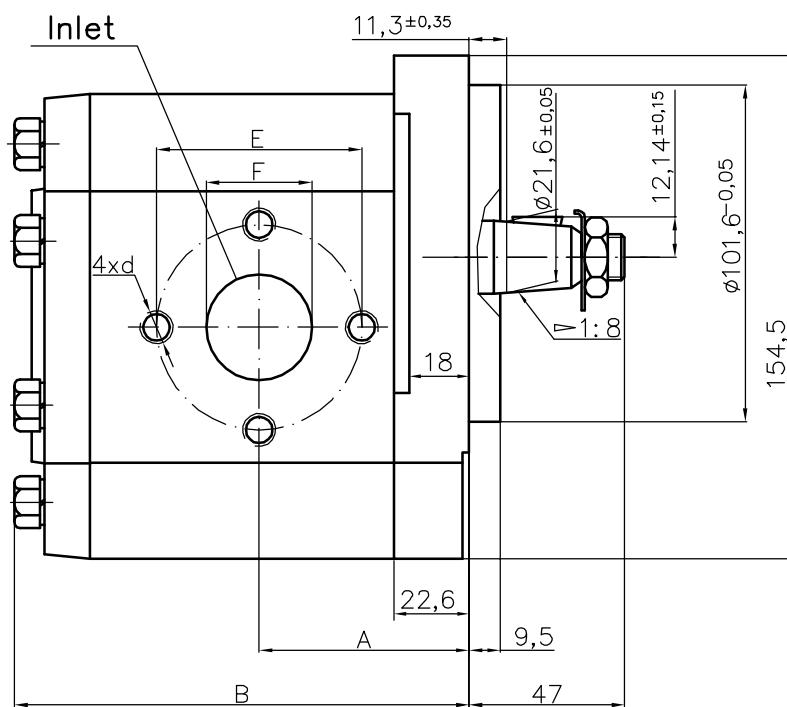
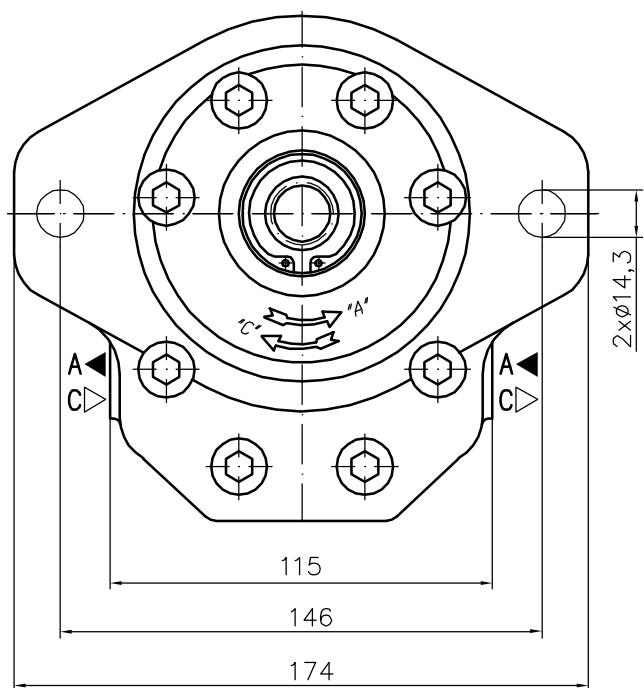
Designed as a first section of multiple gear pumps group 33.



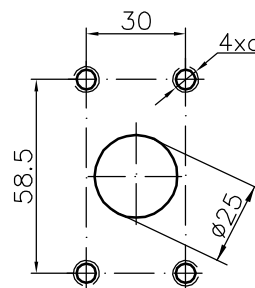
Type	Displacement	Flow		Pressure	max Speed	Dimension										
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet			
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F			
30A(C)20X345H	20	28,2	56,4	250	3000	56,1	116,7	40	M8	19	40	M8	19			
30A(C)22,2X345H	22,5	31,7	63,5	250	3000	57,6	119,7									
30A(C)25X345H	25	35,3	70,5	250	3000	58,3	121,1									
30A(C)28X345H	28	39,5	79,0	250	3000	60,2	124,7									
30A(C)32X345	32	45,1	75,2	250	2500	62,0	128,3	51	M10	27						
30A(C)32X345H	32	45,1	90,2	250	3000	66,5	137,3									
30A(C)36X345	36	50,8	84,6	250	2500	63,5	131,4									
30A(C)36X345H	36	51,3	95,8	250	2800	68,0	140,5									
30A(C)42X345	42	59,9	91,8	230	2300	66,3	137,0									
30A(C)42X345H	42	59,9	99,8	230	2500	70,8	146,1									
30A(C)46X345H	46	65,6	100,5	230	2300	72,7	149,8									
30A(C)50X345H	50	71,3	99,8	200	2100	74,5	153,4									
30A(C)55X345H	55	78,4	91,4	200	1750	76,7	157,9									
30A(C)60X345H	60	85,5	99,8	180	1750	78,7	162,4									



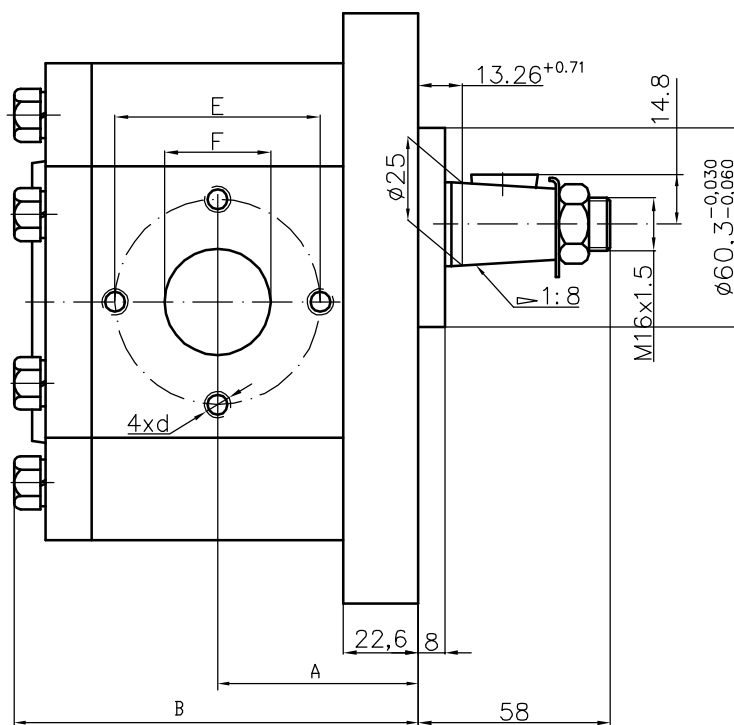
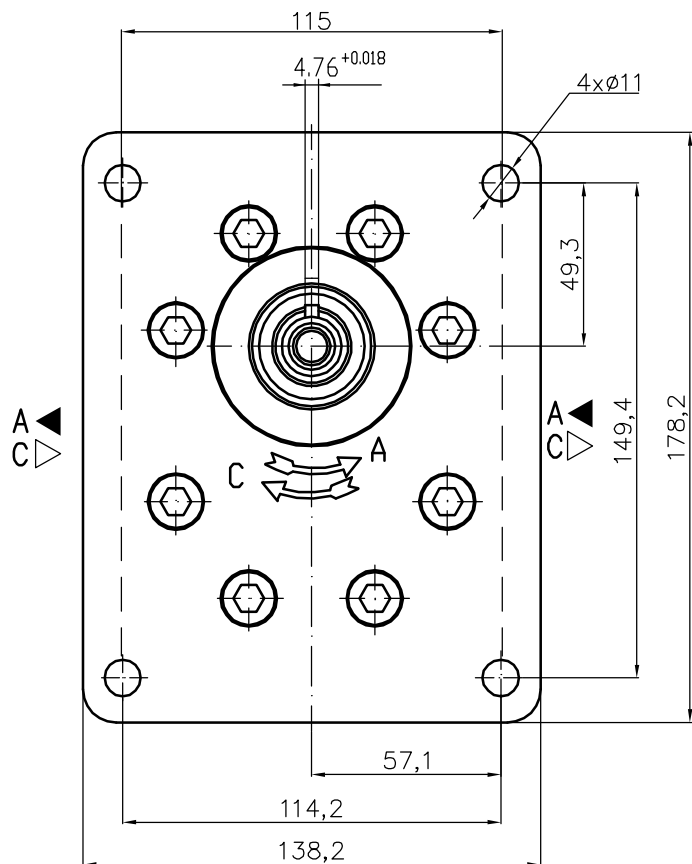
Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)20X353H	20	28,2	56,4	250	3000	56,1	116,7	40	M8	19	40	M8	19
30A(C)22,2X353H	22,5	31,7	63,5	250	3000	57,6	119,7						
30A(C)25X353H	25	35,3	70,5	250	3000	58,3	121,1						
30A(C)28X353H	28	39,5	79,0	250	3000	60,2	124,7						
30A(C)32X353	32	45,1	75,2	250	2500	62,0	128,3	51	M10	27			
30A(C)32X353H	32	45,1	90,2	250	3000	66,5	137,3						
30A(C)36X353	36	50,8	84,6	250	2500	63,5	131,4						
30A(C)36X353H	36	51,3	95,8	250	2800	68,0	140,5						
30A(C)42X353	42	59,9	91,8	230	2300	66,3	137,0						
30A(C)42X353H	42	59,9	99,8	230	2500	70,8	146,1						
30A(C)46X353H	46	65,6	100,5	230	2300	72,7	149,8						
30A(C)50X353H	50	71,3	99,8	200	2100	74,5	153,4						
30A(C)55X353H	55	78,4	91,4	200	1750	76,7	157,9						
30A(C)60X353H	60	85,5	99,8	180	1750	78,7	162,4						



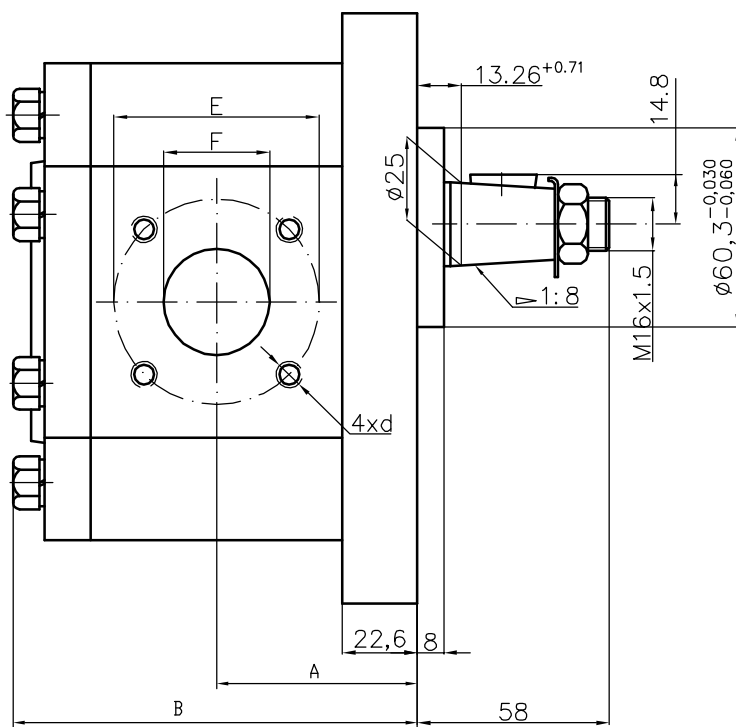
Outlet



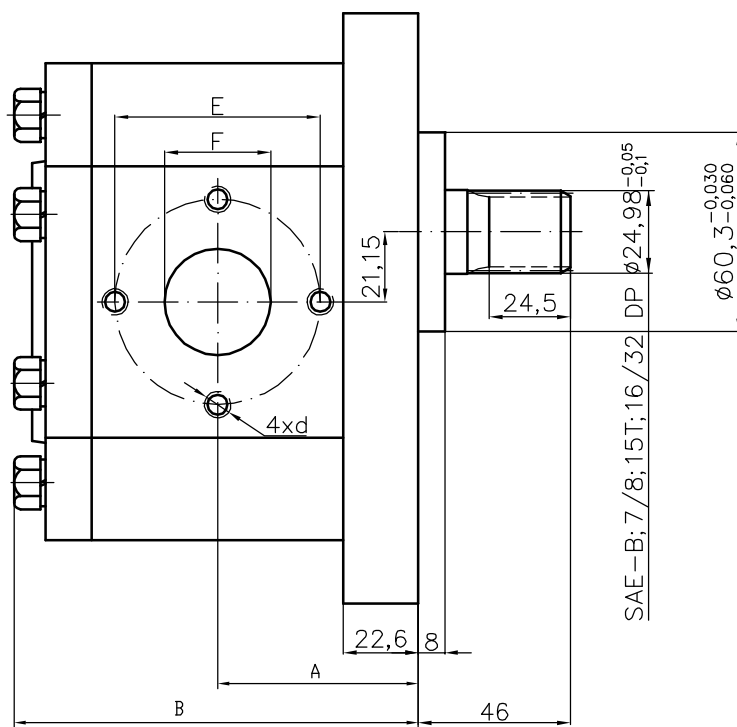
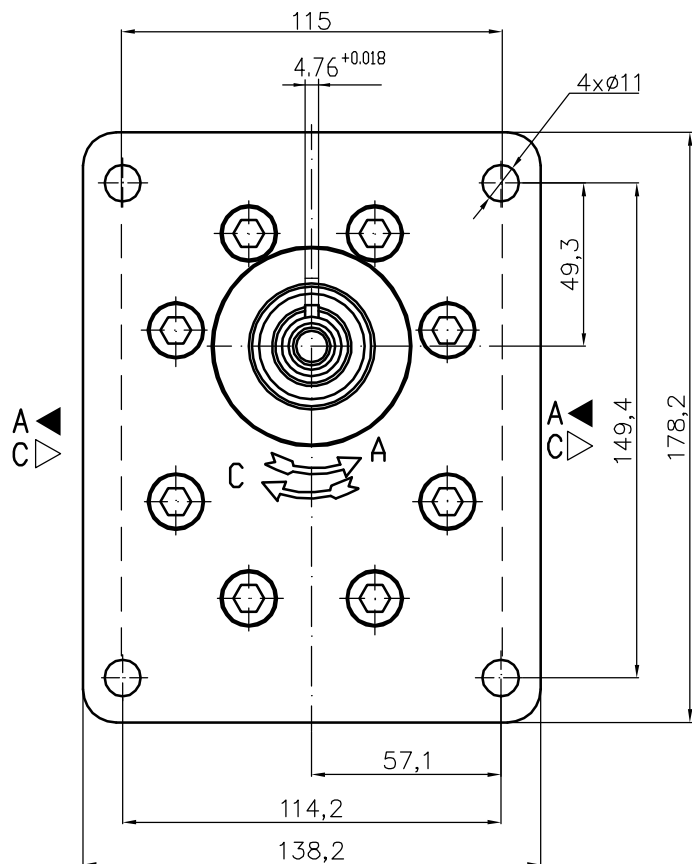
Type	Displacement	Flow		Pressure P _{nom}	max Speed n	Dimension									
		at 1500 rpm	at max rpm			A	B	Inlet			Outlet				
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F1		F2	d	H2	L2
30A(C)20X356H	20	28,2	56,4	250	3000	56,1	116,7	62	3/8"-16UNC-2B	32		25	3/8"-16UNC-2B	58,5	30
30A(C)22,2X356H	22,5	31,7	63,5	250	3000	57,6	119,7								
30A(C)25X356H	25	35,3	70,5	250	3000	58,3	121,1								
30A(C)28X356H	28	39,5	79,0	250	3000	60,2	124,7								
30A(C)32X356	32	45,1	75,2	250	2500	62,0	128,3								
30A(C)32X356H	32	45,1	90,2	250	3000	66,5	137,3								
30A(C)36X356	36	50,8	84,6	250	2500	63,5	131,4								
30A(C)36X356H	36	51,3	95,8	250	2800	68,0	140,5								
30A(C)42X356	42	59,9	91,8	230	2300	66,3	137,0								
30A(C)42X356H	42	59,9	99,8	230	2500	70,8	146,1								
30A(C)46X356H	46	65,6	100,5	230	2300	72,7	149,8								
30A(C)50X356H	50	71,3	99,8	200	2100	74,5	153,4								
30A(C)55X356H	55	78,4	91,4	200	1750	76,7	157,9								
30A(C)60X356H	60	85,5	99,8	180	1750	78,7	162,4								



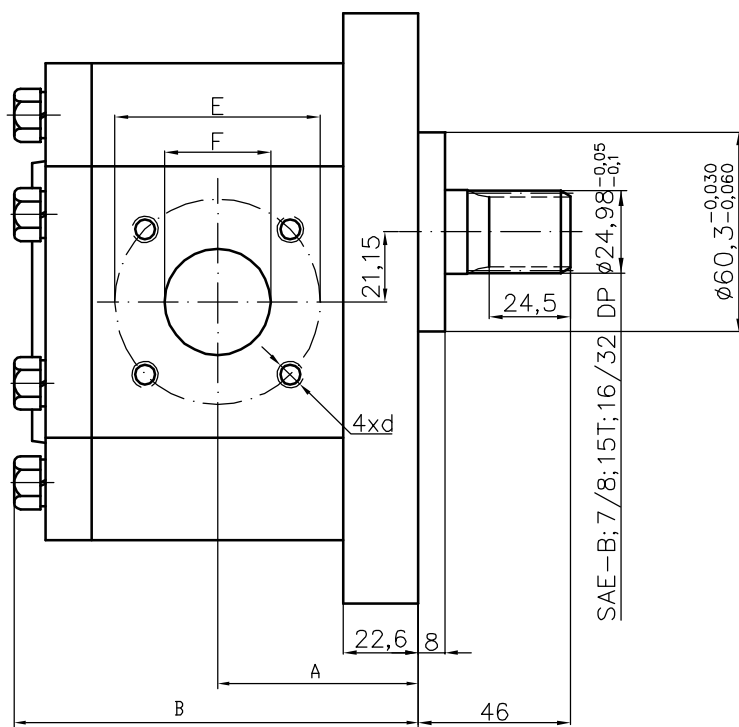
Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm	P _{nom}	n	A	B	Inlet			Outlet		
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
								62	3/8"-16UNC-2B	32	51	3/8"-16UNC-2B	27
40A(C)36X371H	36	51,3	95,8	250	2800	68,0	140,5						
40A(C)42X371H	42	59,9	99,8	230	2500	70,8	146,1						
40A(C)46X371H	46	65,6	100,5	230	2300	72,7	149,8						
40A(C)50X371H	50	71,3	99,8	200	2100	74,5	153,4						
40A(C)55X371H	55	78,4	91,4	200	1750	76,7	159,7						
40A(C)60X371H	60	85,5	99,8	180	1750	78,7	164,5						



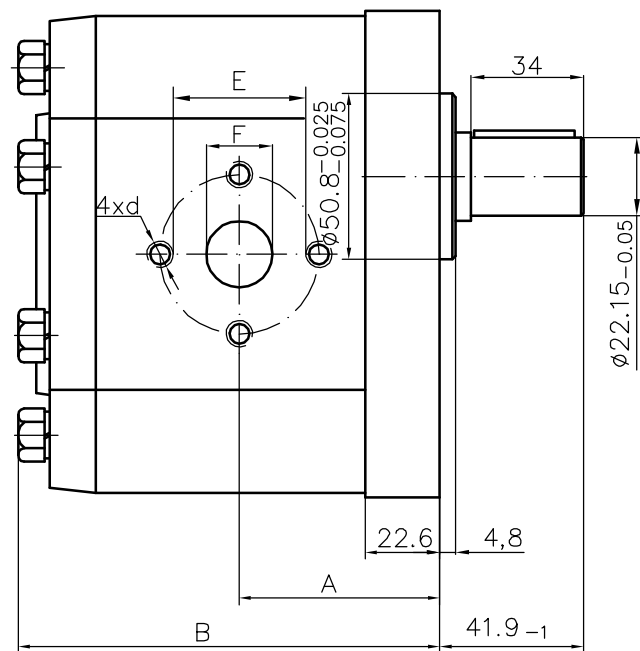
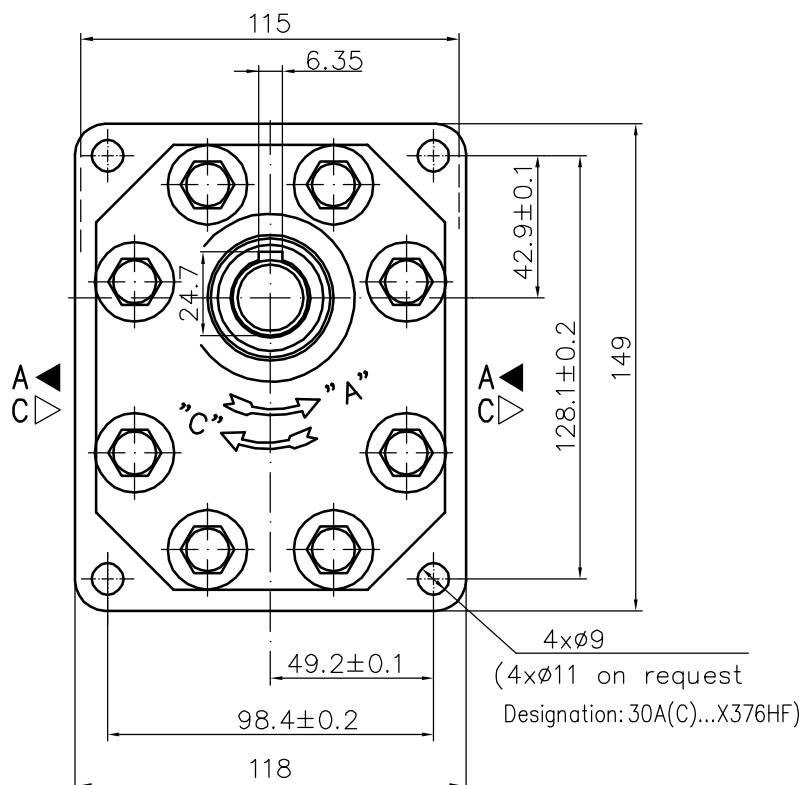
Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm	P _{nom}	n	A	B	Inlet			Outlet		
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
								62	3/8"-16UNC-2B	32	51	3/8"-16UNC-2B	27
40A(C)36X372H	36	51,3	95,8	250	2800	68,0	140,5						
40A(C)42X372H	42	59,9	99,8	230	2500	70,8	146,1						
40A(C)46X372H	46	65,6	100,5	230	2300	72,7	149,8						
40A(C)50X372H	50	71,3	99,8	200	2100	74,5	153,4						
40A(C)55X372H	55	78,4	91,4	200	1750	76,7	159,7						
40A(C)60X372H	60	85,5	99,8	180	1750	78,7	164,5						



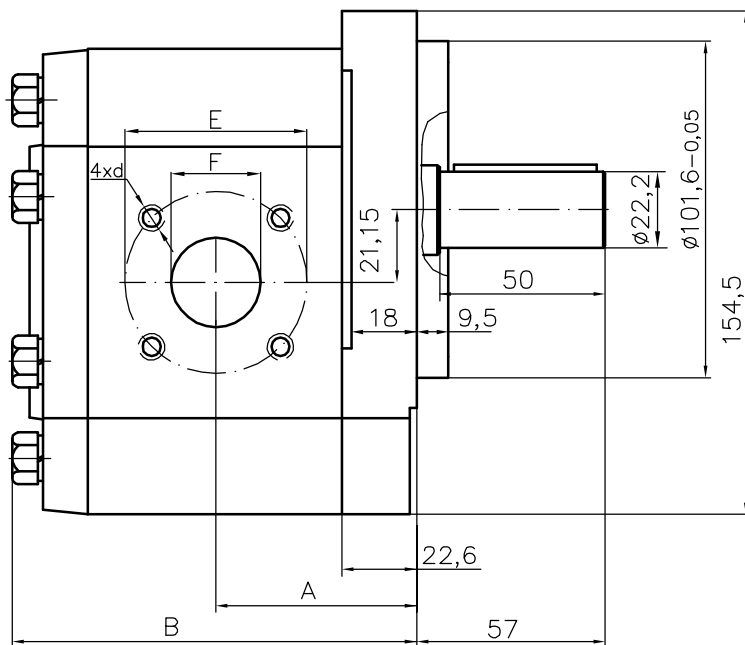
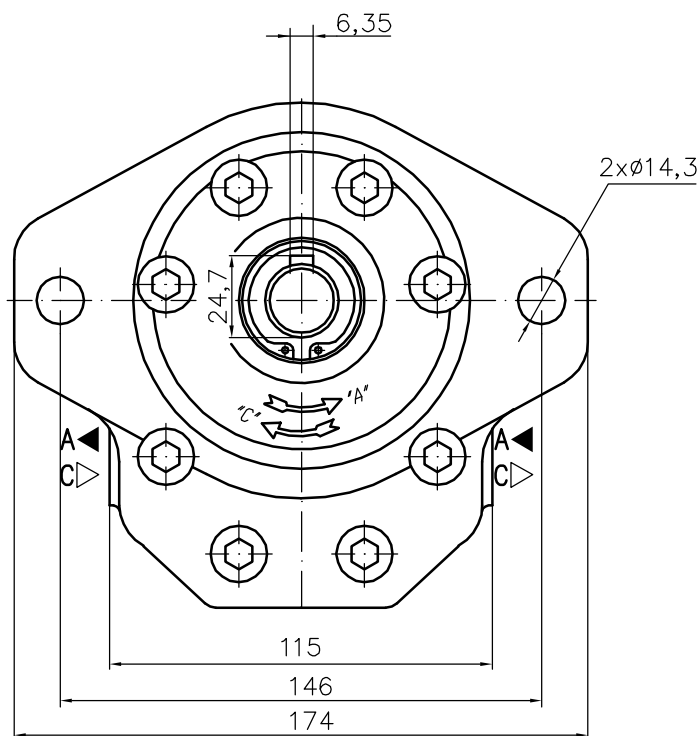
Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm	P _{nom}	n	A	B	Inlet			Outlet		
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
								62	3/8"-16UNC-2B	32	51	3/8"-16UNC-2B	27
40A(C)36X373H	36	51,3	95,8	250	2800	68,0	140,5						
40A(C)42X373H	42	59,9	99,8	230	2500	70,8	146,1						
40A(C)46X373H	46	65,6	100,5	230	2300	72,7	149,8						
40A(C)50X373H	50	71,3	99,8	200	2100	74,5	153,4						
40A(C)55X373H	55	78,4	91,4	200	1750	76,7	159,7						
40A(C)60X373H	60	85,5	99,8	180	1750	78,7	164,5						



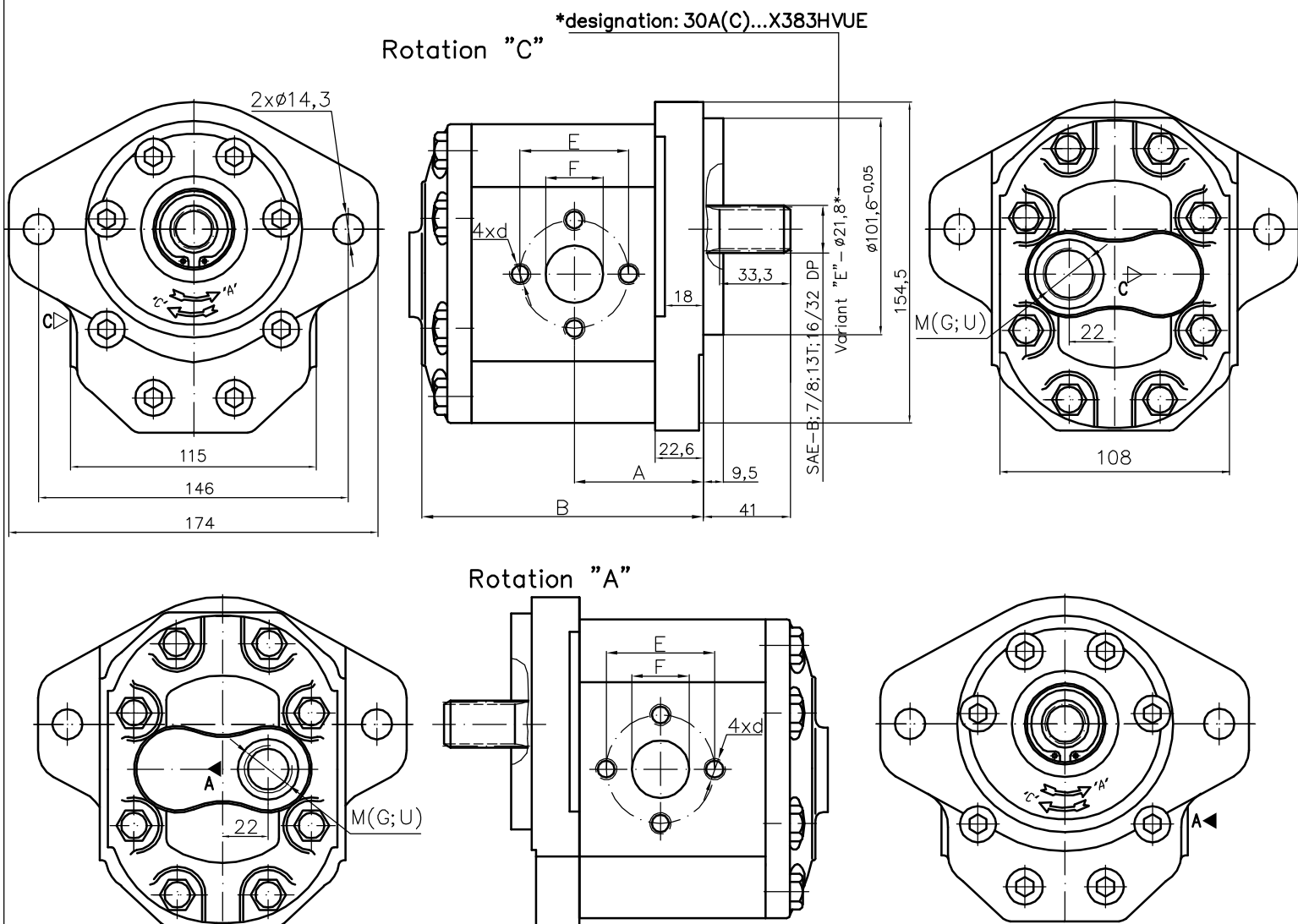
Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm	P _{nom}	n	A	B	Inlet			Outlet		
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
								62	3/8"-16UNC-2B	32	51	3/8"-16UNC-2B	27
40A(C)36X374H	36	51,3	95,8	250	2800	68,0	140,5						
40A(C)42X374H	42	59,9	99,8	230	2500	70,8	146,1						
40A(C)46X374H	46	65,6	100,5	230	2300	72,7	149,8						
40A(C)50X374H	50	71,3	99,8	200	2100	74,5	153,4						
40A(C)55X374H	55	78,4	91,4	200	1750	76,7	159,7						
40A(C)60X374H	60	85,5	99,8	180	1750	78,7	164,5						



Type	Displacement cm ³ /rev	Flow		Pressure P _{nom} bar	max Speed n rpm	Dimension							
		at 1500 rpm l/min	at max rpm l/min			A mm	B mm	Inlet			Outlet		
								E	d	F	E	d	F
30A(C)20X376H	20	28,2	56,4	250	3000	56,1	116,7	48,12	5/16-18UNC-2B	22	48,12	5/16-18UNC-2B	20
30A(C)22,2X376H	22,5	31,7	63,5	250	3000	57,6	119,7			25			
30A(C)25X376H	25	35,3	70,5	250	3000	58,3	121,1			28			
30A(C)28X376H	28	39,5	79,0	250	3000	60,2	124,7						
30A(C)32X376	32	45,1	75,2	250	2500	62,0	128,3						
30A(C)32X376H	32	45,1	90,2	250	3000	66,5	137,3						
30A(C)36X376	36	50,8	84,6	250	2500	63,5	131,4						
30A(C)36X376H	36	51,3	95,8	250	2800	68,0	140,5						
30A(C)42X376	42	59,9	91,8	230	2300	66,3	137,0						
30A(C)42X376H	42	59,9	99,8	230	2500	70,8	146,1						
30A(C)46X376H	46	65,6	100,5	230	2300	72,7	149,8						
30A(C)50X376H	50	71,3	99,8	200	2100	74,5	153,4						
30A(C)55X376H	55	78,4	91,4	200	1750	76,7	157,9						
30A(C)60X376H	60	85,5	99,8	180	1750	78,7	162,4						

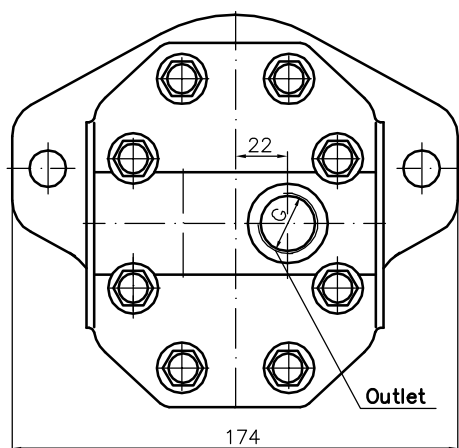


Type	Displacement cm ³ /rev	Flow		Pressure P _{nom} bar	max Speed n rpm	Dimension							
		at 1500 rpm l/min	at max rpm l/min			A mm	B mm	Inlet			Outlet		
								E	d	F	E	d	F
30A(C)20X379H	20	28,2	56,4	250	3000	56,1	114,7	40	M8	19	40	M8	19
30A(C)22,2X379H	22,5	31,7	63,5	250	3000	57,6	117,7						
30A(C)25X379H	25	35,3	70,5	250	3000	58,3	119,1						
30A(C)28X379H	28	39,5	79,0	250	3000	60,2	122,7						
30A(C)32X379	32	45,1	75,2	250	2500	62,0	126,3	55	M8	27	55	M8	19
30A(C)32X379H	32	45,1	90,2	250	3000	66,5	135,3						
30A(C)36X379	36	50,8	84,6	250	2500	63,5	129,4						
30A(C)36X379H	36	51,3	95,8	250	2800	68,0	138,5						
30A(C)42X379	42	59,9	91,8	230	2300	66,3	135,0						
30A(C)42X379H	42	59,9	99,8	230	2500	70,8	144,0						
30A(C)46X379H	46	65,6	100,5	230	2300	72,7	147,8						
30A(C)50X379H	50	71,3	99,8	200	2100	74,5	151,4						
30A(C)55X379H	55	78,4	91,4	200	1750	76,7	155,9						
30A(C)60X379H	60	85,5	99,8	180	1750	78,7	160,4						

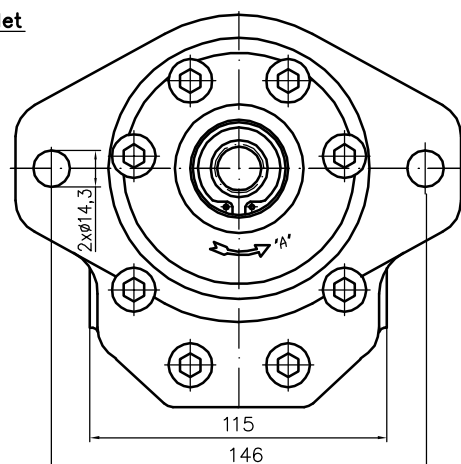
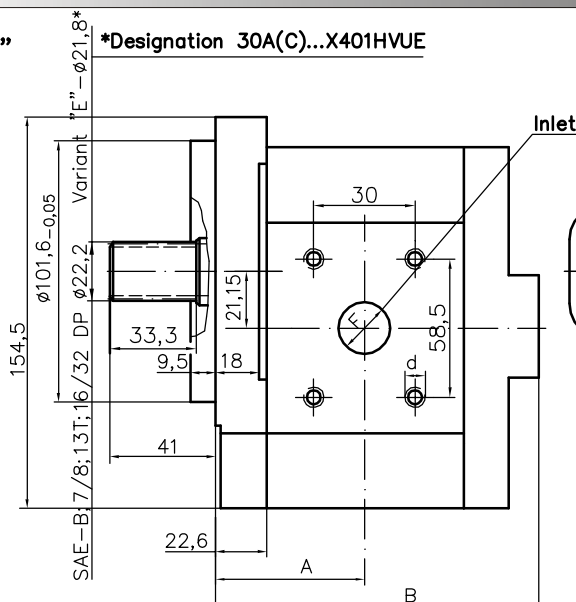


Type	Displacement cm ³ /rev	Flow		Pressure P _{nom} bar	max Speed n rpm	Dimension							
		at 1500 rpm l/min	at max rpm l/min			A mm	B mm	Inlet			Outlet		
								E	d	F	M	G	U
30A(C)20X383HVU	20	28,2	56,4	200	3000	56,1	114,7	40	5/16-18UNC	19			
30A(C)22,2X383HVU	22,5	31,7	63,5	200	3000	57,6	117,7						
30A(C)25X383HVU	25	35,3	70,5	200	3000	58,3	119,1						
30A(C)28X383HVU	28	39,5	79,0	200	3000	60,2	122,7						
30A(C)32X383VU	32	45,1	75,2	200	2500	62,0	126,3	51	3/8-16UNC-2B	27			1 1/16"-12UNF-2B
30A(C)32X383HVU	32	45,1	90,2	200	3000	66,5	135,3						
30A(C)36X383VU	36	50,8	84,6	190	2500	63,5	129,4						
30A(C)36X383HVU	36	51,3	95,8	190	2800	68,0	138,5						
30A(C)42X383VU	42	59,9	91,8	190	2300	66,3	135,0						
30A(C)42X383HVU	42	59,9	99,8	190	2500	70,8	144,0						
30A(C)46X383HVU	46	65,6	100,5	175	2300	72,7	147,8						
30A(C)50X383HVU	50	71,3	99,8	175	2100	74,5	151,4						
30A(C)55X383HVU	55	78,4	91,4	175	1750	76,7	155,9						
30A(C)60X383HVU	60	85,5	99,8	160	1750	78,7	160,4						

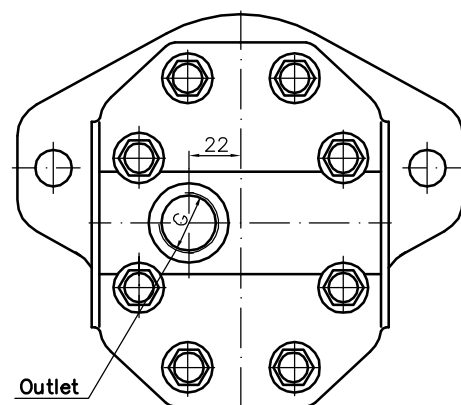
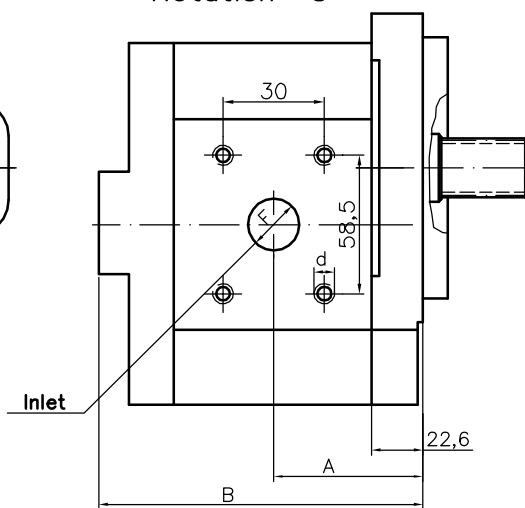
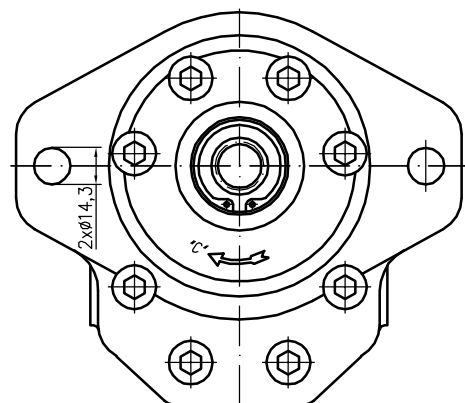
Rotation "A"



*Designation 30A(C)...X401HVUE

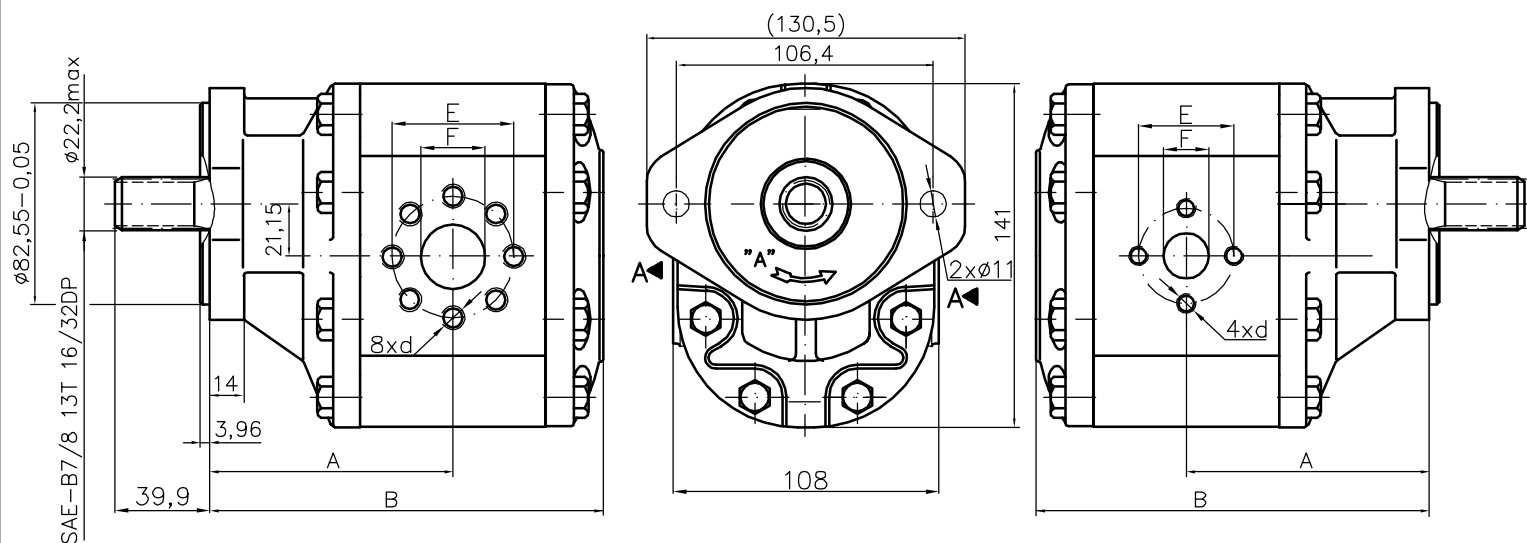


Rotation "C"

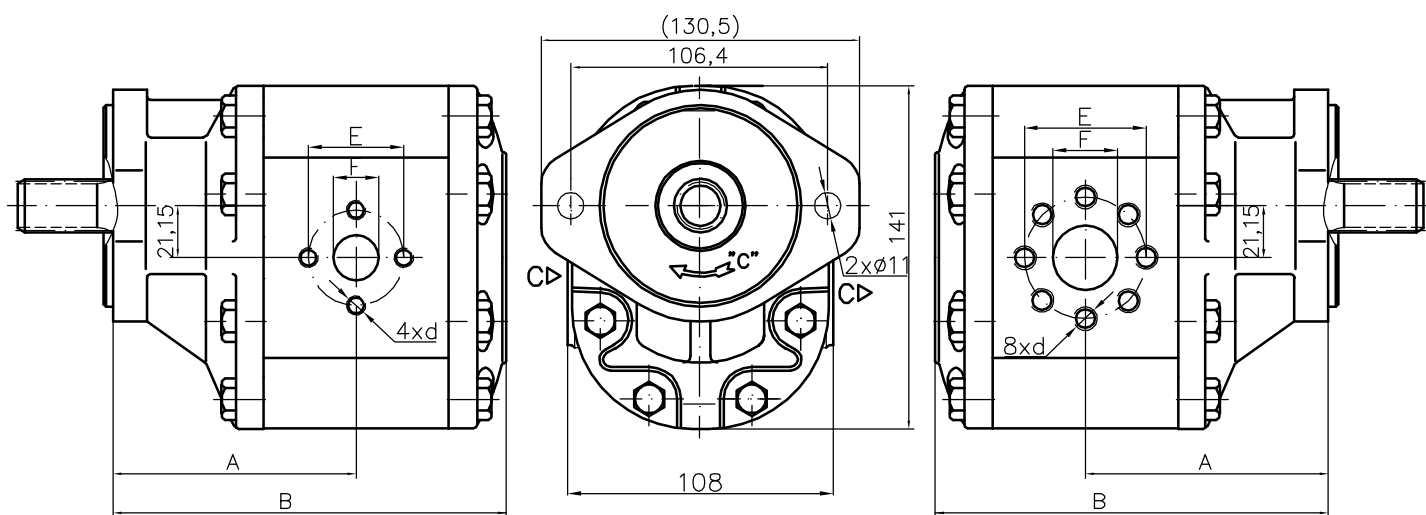


Type	Displacement cm ³ /rev	Flow		Pressure P _{nom} bar	max Speed n rpm	Dimension							
		at 1500 rpm l/min	at max rpm l/min			A mm	B mm	Inlet				Outlet	
								F	d	F1	L2	G	
30A(C)32X401HVU	32	45,1	90,2	250	3000	66,5	139,3	27	3/8"-16UNC-2B	30	58,5	1 1/16"-12UNF-2B	
30A(C)36X401VU	36	50,8	84,6	250	2500	63,5	133,4						
30A(C)36X401HVU	36	51,3	95,8	250	2800	68,0	142,5						
30A(C)42X401VU	42	59,9	91,8	230	2300	66,3	139,0						
30A(C)42X401HVU	42	59,9	99,8	230	2500	70,8	148,1						
30A(C)46X401HVU	46	65,6	100,5	230	2300	72,7	151,8						
30A(C)50X401HVU	50	71,3	99,8	200	2100	74,5	155,4						
30A(C)55X401HVU	55	78,4	91,4	200	1750	76,7	159,9						
30A(C)60X401HVU	60	85,5	99,8	180	1750	78,7	164,4						

Rotation "A"



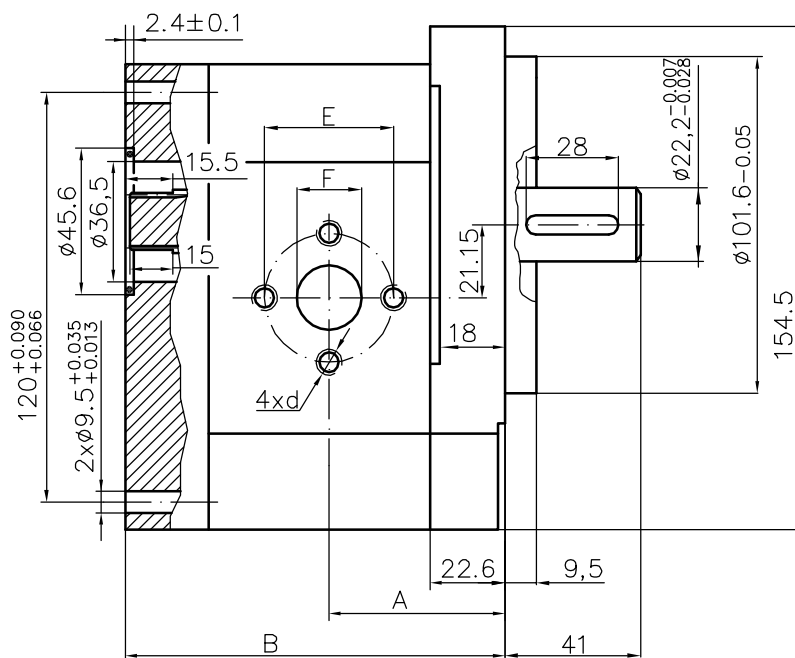
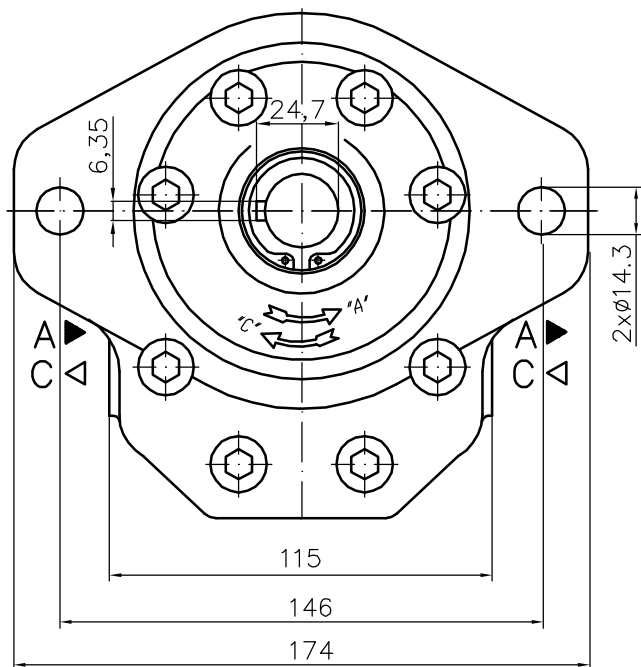
Rotation "C"



Type	Displacement	Flow		Pressure P _{nom}	max Speed n	Dimension							
		at 1500 rpm	at max rpm			A	B	Inlet			Outlet		
	cm³/rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
								51	M10	27	40	M8	19
30A(C)32X415	32	45,1	90,2	200	3000	101,0	163,8						

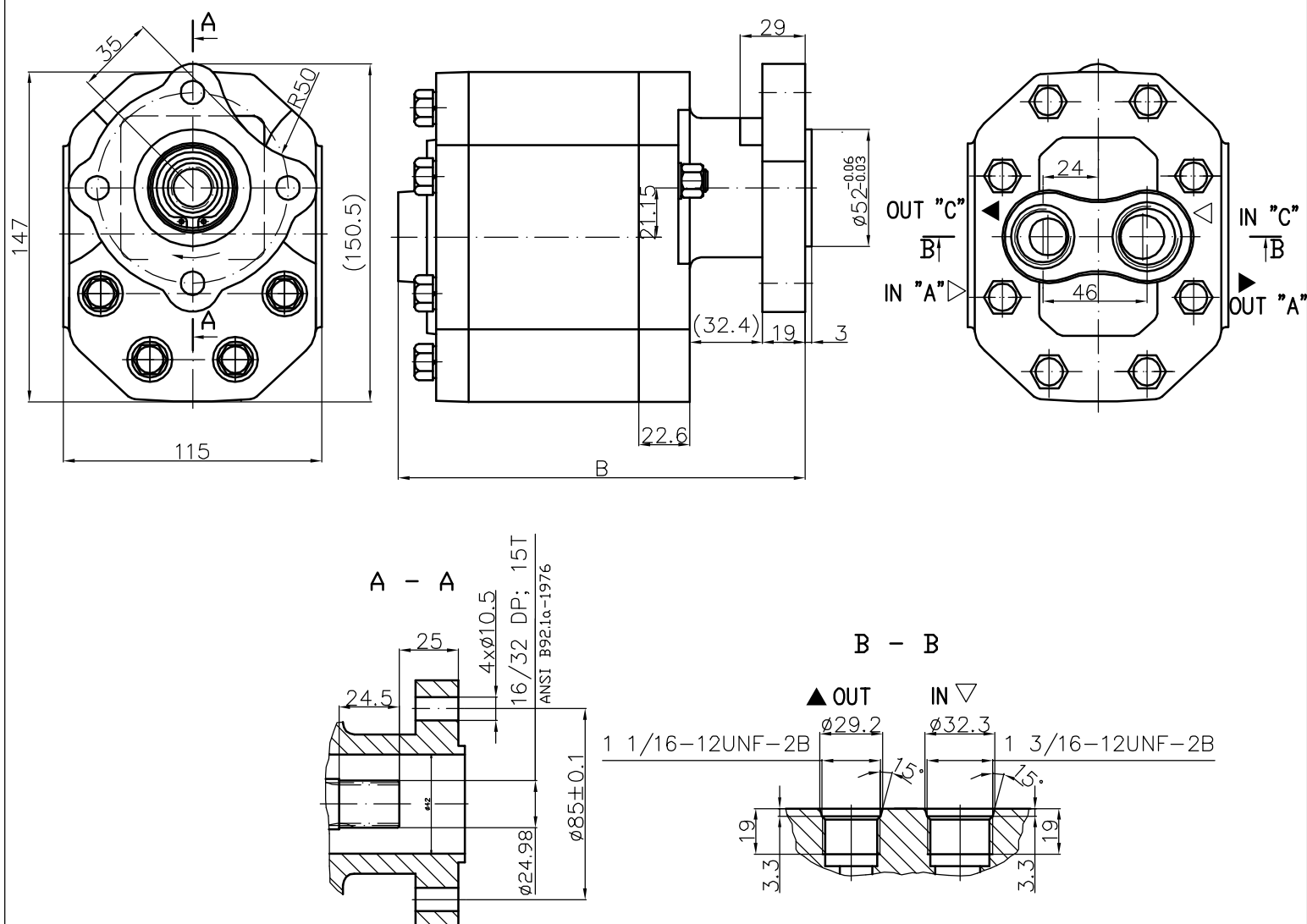
Type	Displacement	Flow		Pressure P _{nom}	max Speed n	Dimension							
		at 1500 rpm	at max rpm			A	B	Inlet			Outlet		
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)20X454H	20	28,2	56,4	250	3000	56,1	114,7	40	M8	19	40	M8	19
30A(C)22,2X454H	22,5	31,7	63,5	250	3000	57,6	117,7						
30A(C)25X454H	25	35,3	70,5	250	3000	58,3	119,1						
30A(C)28X454H	28	39,5	79,0	250	3000	60,2	122,7						
30A(C)32X454	32	45,1	75,2	250	2500	62,0	126,3	51	M10	27			
30A(C)32X454H	32	45,1	90,2	250	3000	66,5	135,3						
30A(C)36X454	36	50,8	84,6	250	2500	63,5	129,4						
30A(C)36X454H	36	51,3	95,8	250	2800	68,0	138,5						
30A(C)42X454	42	59,9	91,8	230	2300	66,3	135,0						
30A(C)42X454H	42	59,9	99,8	230	2500	70,8	144,0						
30A(C)46X454H	46	65,6	100,5	230	2300	72,7	147,8						
30A(C)50X454H	50	71,3	99,8	200	2100	74,5	151,4						
30A(C)55X454H	55	78,4	91,4	200	1750	76,7	155,9						
30A(C)60X454H	60	85,5	99,8	180	1750	78,7	160,4						

Designed as a first section of multiple gear pumps group 33.



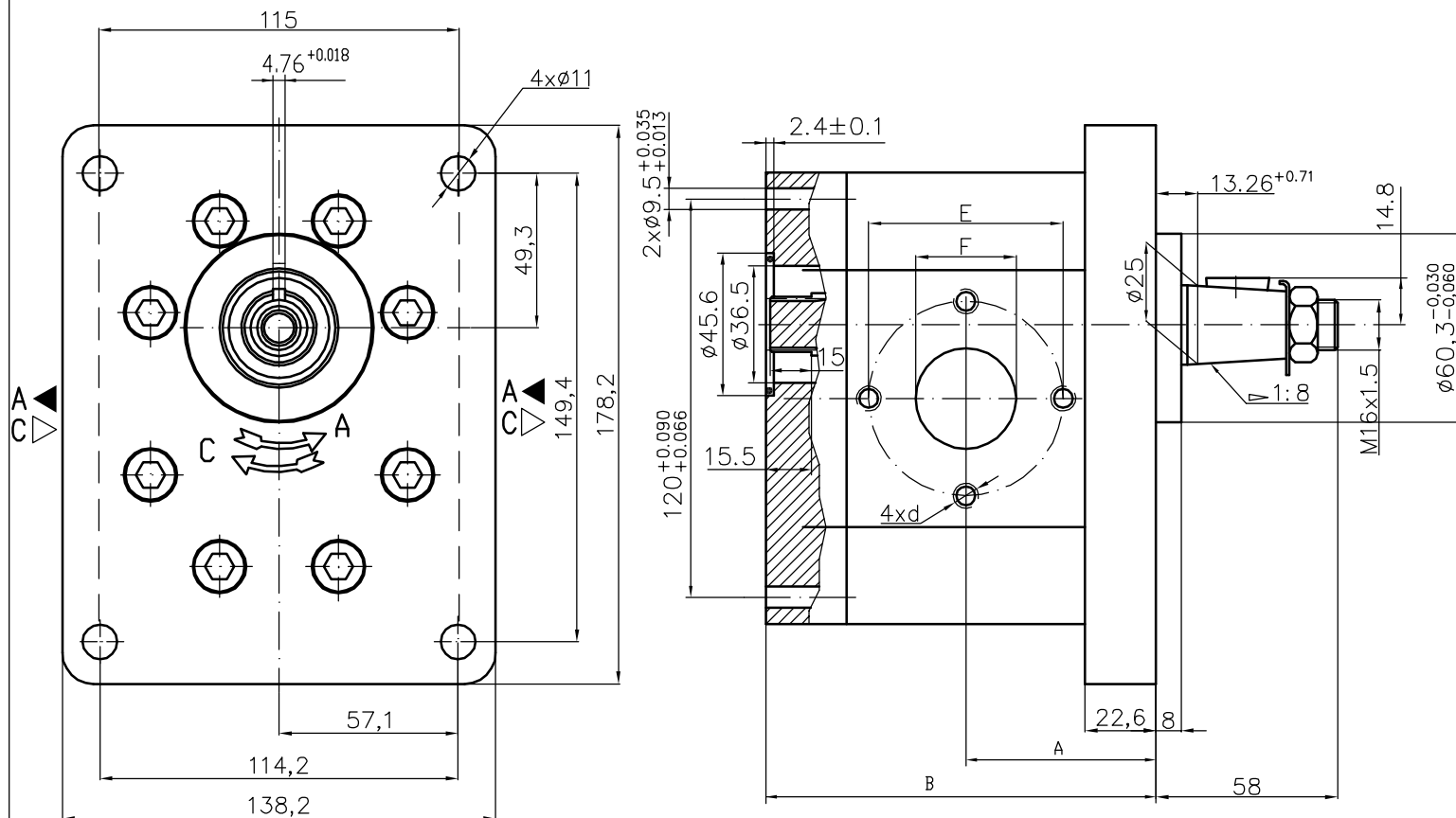
Type	Displacement	Flow		Pressure P _{nom}	max Speed n	Dimension										
		at 1500 rpm	at max rpm			A	B	Inlet			Outlet					
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F			
30A(C)20X455H	20	28,2	56,4	250	3000	56,1	114,7	40	M8	19	40	M8	19			
30A(C)22,2X455H	22,5	31,7	63,5	250	3000	57,6	117,7									
30A(C)25X455H	25	35,3	70,5	250	3000	58,3	119,1									
30A(C)28X455H	28	39,5	79,0	250	3000	60,2	122,7									
30A(C)32X455	32	45,1	75,2	250	2500	62,0	126,3	51	M10	27				40	M8	19
30A(C)32X455H	32	45,1	90,2	250	3000	66,5	135,3									
30A(C)36X455	36	50,8	84,6	250	2500	63,5	129,4									
30A(C)36X455H	36	51,3	95,8	250	2800	68,0	138,5									
30A(C)42X455	42	59,9	91,8	230	2300	66,3	135,0									
30A(C)42X455H	42	59,9	99,8	230	2500	70,8	144,0									
30A(C)46X455H	46	65,6	100,5	230	2300	72,7	147,8									
30A(C)50X455H	50	71,3	99,8	200	2100	74,5	151,4									
30A(C)55X455H	55	78,4	91,4	200	1750	76,7	155,9									
30A(C)60X455H	60	85,5	99,8	180	1750	78,7	160,4									

[illegible]



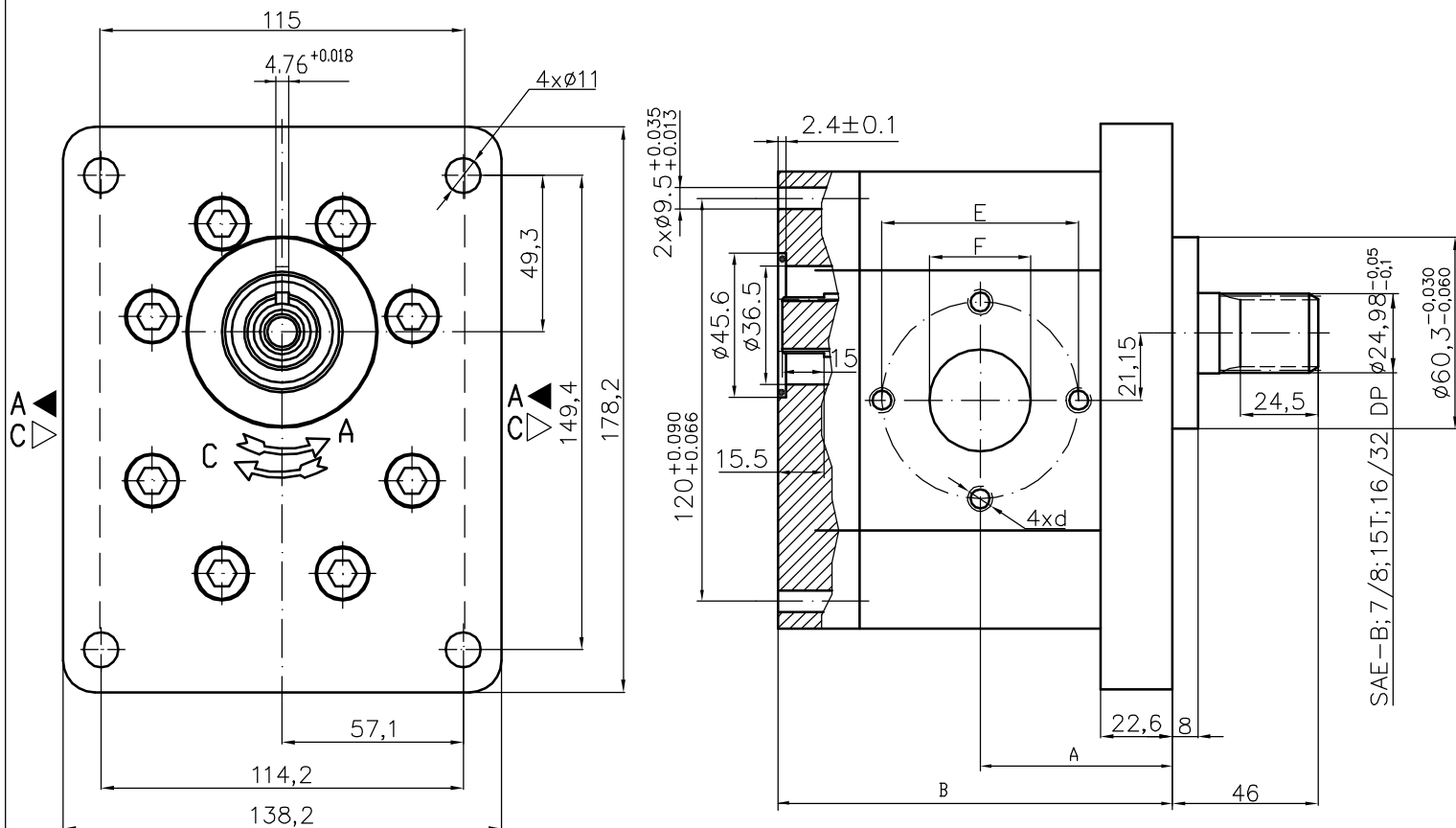
Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm	P _{nom}	n	A	B	Inlet			Outlet		
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	M	G	U	M	G	U
40A(C)36X456HWU	36	51,3	95,8	250	2800		193,9						
40A(C)42X456HWU	42	59,9	99,8	230	2500		199,5						
40A(C)46X456HWU	46	65,6	100,5	230	2300		203,2						
40A(C)50X456HWU	50	71,3	99,8	200	2100		206,8						
40A(C)55X456HWU	55	78,4	91,4	200	1750		211,3						
40A(C)60X456HWU	60	85,5	99,8	180	1750		215,8						

Designed as a first section of multiple gear pumps group 43.



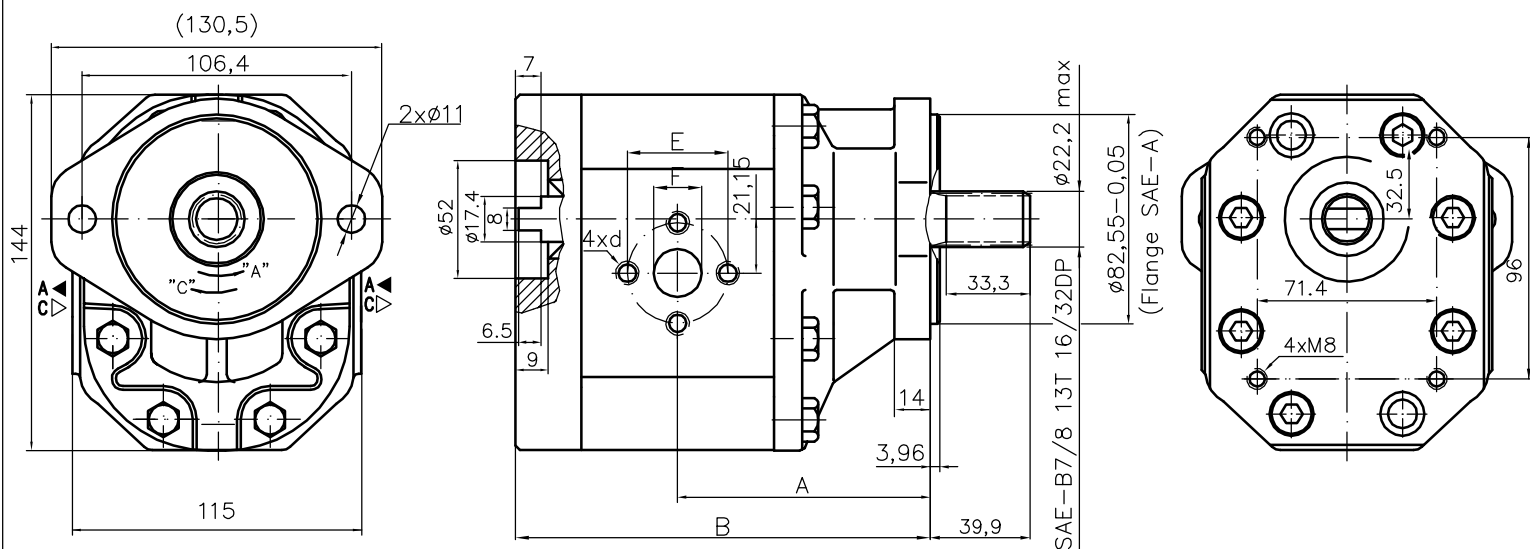
Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
								62	3/8"-16UNC-2B	32	51	3/8"-16UNC-2B	27
40A(C)36X471H	36	51,3	95,8	250	2800	68,0	138,5						
40A(C)42X471H	42	59,9	99,8	230	2500	70,8	144,0						
40A(C)46X471H	46	65,6	100,5	230	2300	72,7	147,8						
40A(C)50X471H	50	71,3	99,8	200	2100	74,5	151,4						
40A(C)55X471H	55	78,4	91,4	200	1750	76,7	155,9						
40A(C)60X471H	60	85,5	99,8	180	1750	78,7	160,4						

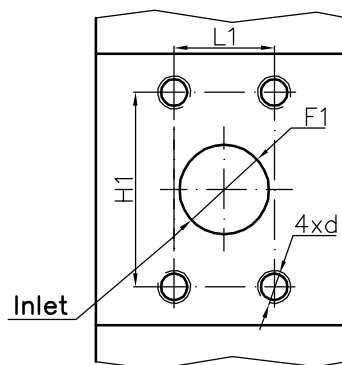
Designed as a first section of multiple gear pumps group 43.



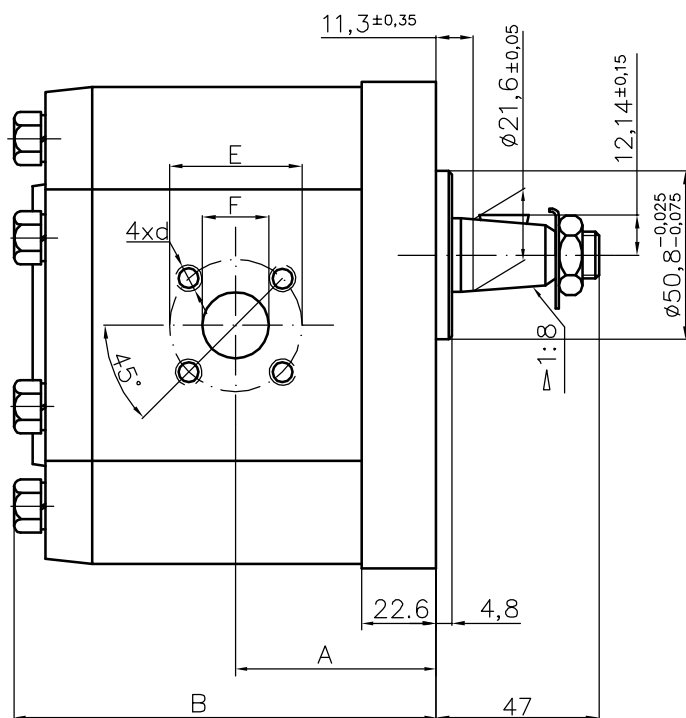
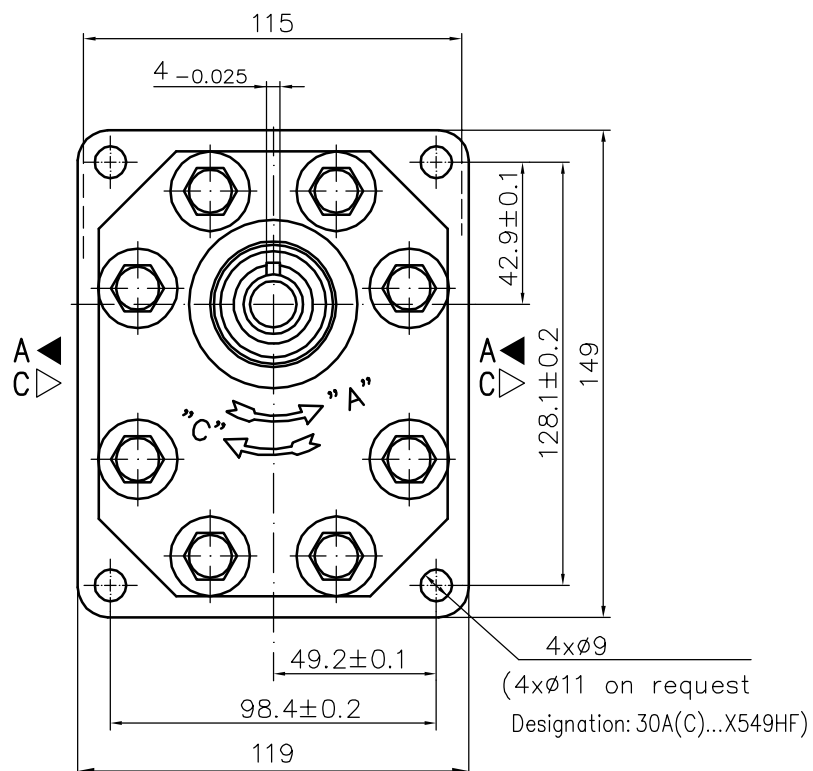
Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm	P _{nom}	n	A	B	Inlet			Outlet		
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
								62	3/8"-16UNC-2B	32	51	3/8"-16UNC-2B	27
40A(C)36X473H	36	51,3	95,8	250	2800	68,0	138,5						
40A(C)42X473H	42	59,9	99,8	230	2500	70,8	144,0						
40A(C)46X473H	46	65,6	100,5	230	2300	72,7	147,8						
40A(C)50X473H	50	71,3	99,8	200	2100	74,5	151,4						
40A(C)55X473H	55	78,4	91,4	200	1750	76,7	155,9						
40A(C)60X473H	60	85,5	99,8	180	1750	78,7	160,4						

Designed as a first section of multiple gear pumps group 32.

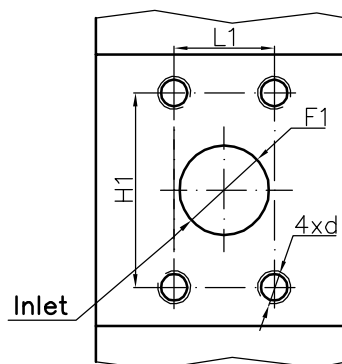
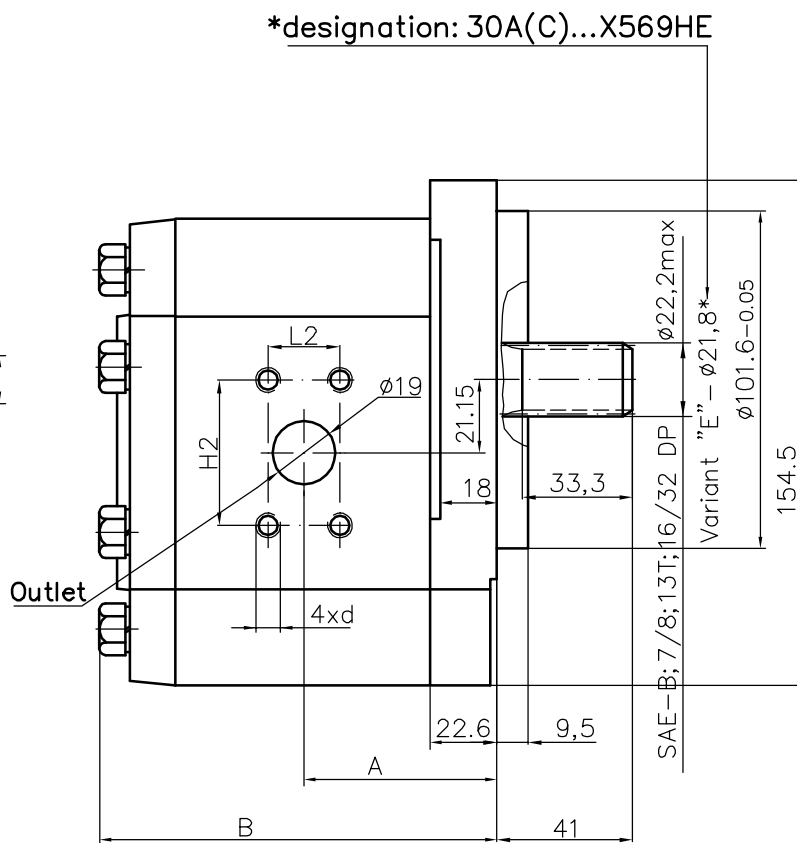
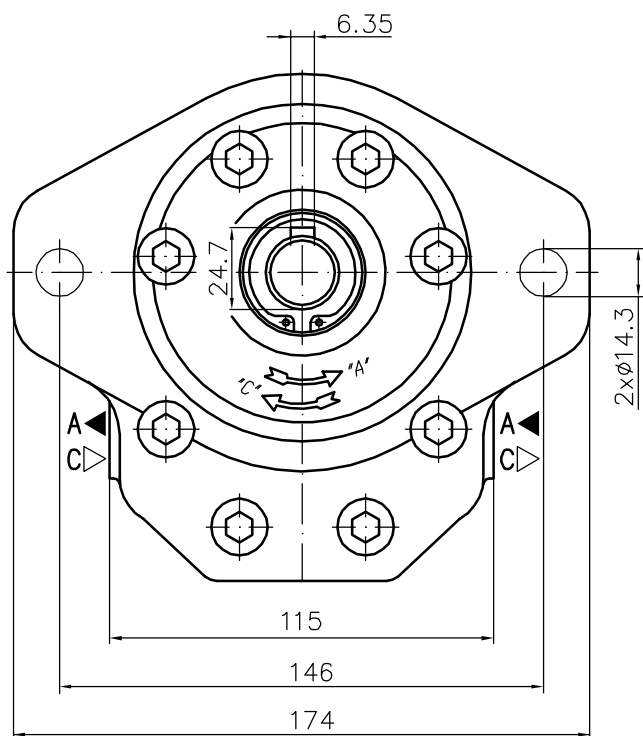
[illegible]



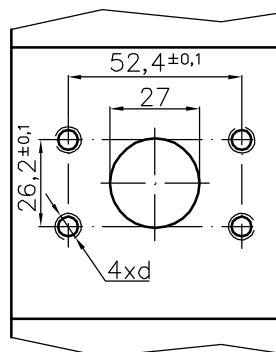
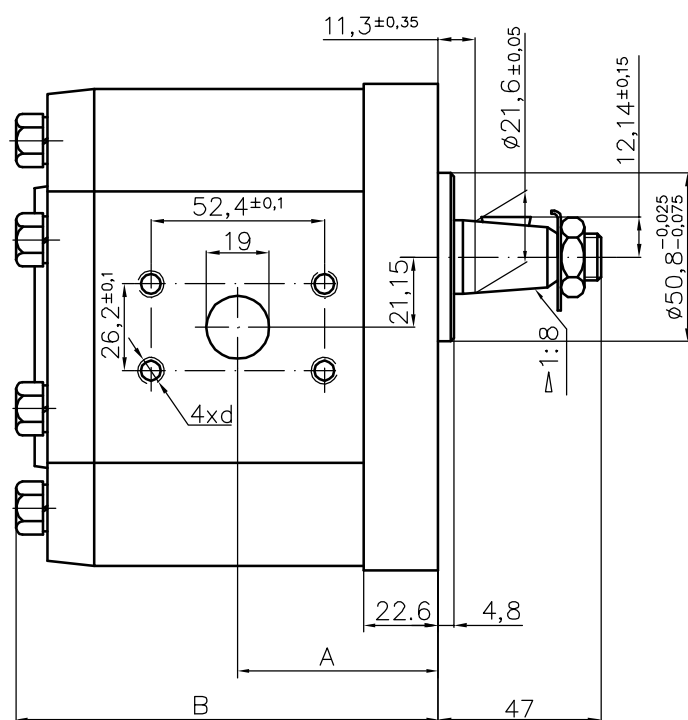
Type	Displacement	Flow		Pressure P _{nom}	max Speed n	Dimension									
		at 1500 rpm	at max rpm			A	B	Inlet				Outlet			
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	F1	d	H1	L1	F2	d	H2	L2
30A(C)20X547H	20	28,2	56,4	250	3000	56,1	116,7	19		47,6	22,2				
30A(C)22,2X547H	22,5	31,7	63,5	250	3000	57,6	119,7								
30A(C)25X547H	25	35,3	58,8	250	2500	58,3	121,1								
30A(C)28X547H	28	39,5	79,0	250	3000	60,2	124,7								
30A(C)32X547	32	45,1	75,2	250	2500	62,0	128,3	27	3/8"-16UNC-2B	52,4	26,2	19	3/8"-16UNC-2B	47,6	22,2
30A(C)32X547H	32	45,1	84,2	250	2800	66,5	137,3								
30A(C)36X547	36	50,8	77,8	250	2300	63,5	131,4								
30A(C)36X547H	36	51,3	85,5	250	2500	68,0	140,5								
30A(C)42X547	42	59,9	91,8	230	2300	66,3	137,0								
30A(C)42X547H	42	59,9	83,8	230	2100	70,8	146,1								
30A(C)46X547H	46	65,6	76,5	230	1750	72,7	149,8								
30A(C)50X547H	50	71,3	83,1	200	1750	74,5	153,4								
30A(C)55X547H	55	78,4	91,4	200	1750	76,7	157,9								
30A(C)60X547H	60	85,5	99,8	180	1750	78,7	162,4								



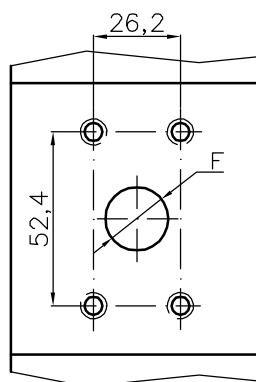
Type	Displacement	Flow		Pressure P _{nom}	max Speed n	Dimension							
		at 1500 rpm	at max rpm			A	B	Inlet			Outlet		
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)20X549H	20	28,2	56,4	250	3000	56,1	116,7	40	M6	20	35	M6	15
30A(C)22,5X549H	22,5	31,7	63,5	250	3000	57,6	119,7						
30A(C)25X549H	25	35,3	70,5	250	3000	58,3	121,1						
30A(C)28X549H	28	39,5	79,0	250	3000	60,2	124,7						
30A(C)32X549	32	45,1	75,2	250	2500	62,0	128,3	55	M8	27	55	M8	19
30A(C)32X549H	32	45,1	90,2	250	3000	66,5	137,3						
30A(C)36X549	36	50,8	84,6	250	2500	63,5	131,4						
30A(C)36X549H	36	50,8	95,8	250	2800	68,0	140,5						
30A(C)42X549	42	59,9	91,8	230	2300	66,3	137,0						
30A(C)42X549H	42	59,9	99,8	230	2500	70,8	146,1						
30A(C)46X549H	46	65,6	100,5	230	2300	72,7	149,8						
30A(C)50X549H	50	71,3	99,8	200	2100	74,5	153,4						
30A(C)55X549H	55	78,4	91,4	200	1750	76,7	157,9						
30A(C)60X549H	60	85,5	99,8	180	1750	78,7	162,4						



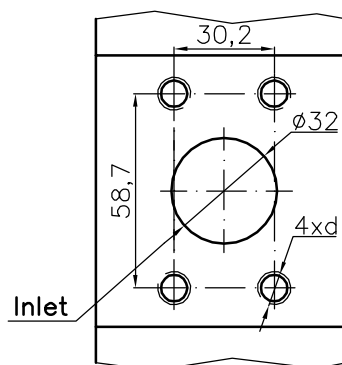
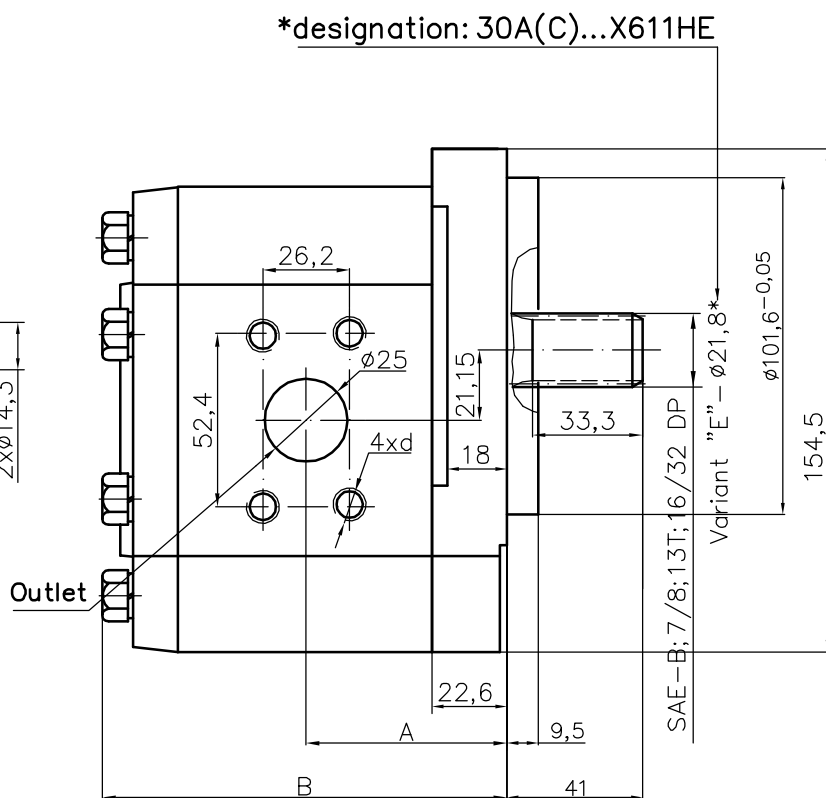
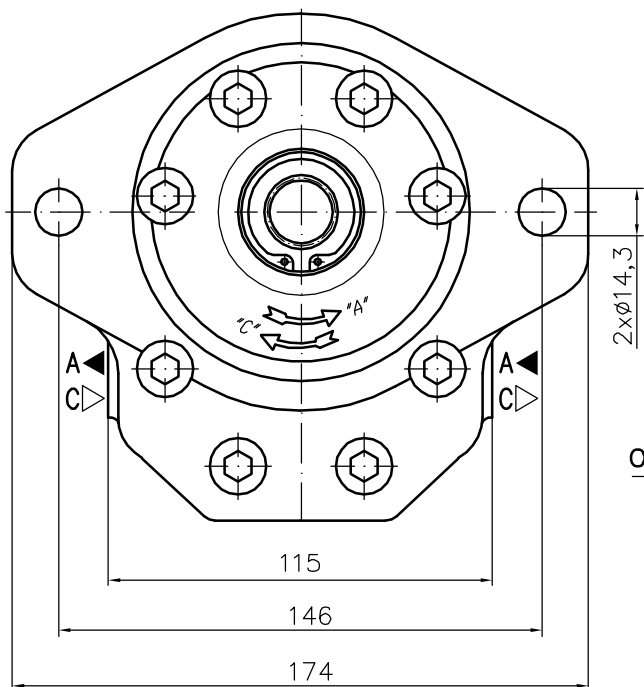
Type	Displacement	Flow		Pressure	max Speed	Dimension									
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet		
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	F1	d	H1	L1	F2	d	H2	L2
30A(C)20X569H	20	28,2	56,4	250	3000	56,1	116,7	19		47,6	22,2	19	3/8"-16UNC-2B	47,6	22,2
30A(C)22,2X569H	22,5	31,7	63,5	250	3000	57,6	119,7								
30A(C)25X569H	25	35,3	58,8	250	2500	58,3	121,1								
30A(C)28X569H	28	39,5	79,0	250	3000	60,2	124,7								
30A(C)32X569	32	45,1	75,2	250	2500	62,0	128,3	27	3/8"-16UNC-2B	52,4	26,2	19	3/8"-16UNC-2B	47,6	22,2
30A(C)32X569H	32	45,1	84,2	250	2800	66,5	137,3								
30A(C)36X569	36	50,8	77,8	250	2300	63,5	131,4								
30A(C)36X569H	36	51,3	85,5	250	2500	68,0	140,5								
30A(C)42X569	42	59,9	91,8	230	2300	66,3	137,0								
30A(C)42X569H	42	59,9	83,8	230	2100	70,8	146,1								
30A(C)46X569H	46	65,6	76,5	230	1750	72,7	149,8								
30A(C)50X569H	50	71,3	83,1	200	1750	74,5	153,4								
30A(C)55X569H	55	78,4	91,4	200	1750	76,7	157,9								
30A(C)60X569H	60	85,5	99,8	180	1750	78,7	162,4								



Type	Displacement	Flow		Pressure	max Speed	Dimension									
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet		
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	F1	d	H1	L1	F2	d	H2	L2
								27	M8	52,4	26,2	19	M8	52,4	26,2
30A(C)25X584H	25	35,3	70,5	250	3000	58,3	121,1								
30A(C)28X584H	28	39,5	79,0	250	3000	60,2	124,7								
30A(C)32X584	32	45,1	75,2	250	2500	62,0	128,3								
30A(C)32X584H	32	45,1	90,2	250	3000	66,5	137,3								
30A(C)36X584	36	50,8	84,6	250	2500	63,5	131,4								
30A(C)36X584H	36	51,3	95,8	250	2800	68,0	140,5								
30A(C)42X584	42	59,9	91,8	230	2300	66,3	137,0								
30A(C)42X584H	42	59,9	99,8	230	2500	70,8	146,1								
30A(C)46X584H	46	65,6	100,5	230	2300	72,7	149,8								
30A(C)50X584H	50	71,3	99,8	200	2100	74,5	153,4								
30A(C)55X584H	55	78,4	91,4	200	1750	76,7	157,9								
30A(C)60X584H	60	85,5	99,8	180	1750	78,7	162,4								

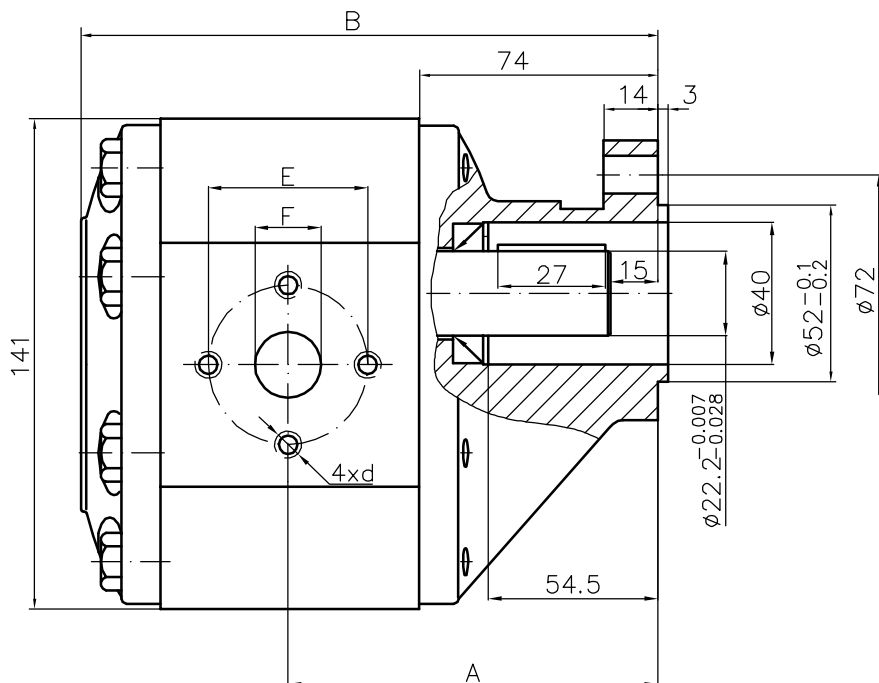


Type	Displacement	Flow		Pressure P _{nom}	max Speed n	Dimension									
		at 1500 rpm	at max rpm			A	B	Inlet			Outlet				
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	F1	d	H1	L1	F2	d	H2	L2
								25	M10	52,4	26,2	19	M10	52,4	26,2
30A(C)22,2X610H-V	22,5	31,7	63,5	250	3000	57,6	116,2								
30A(C)25X610H-V	25	35,3	70,5	250	3000	58,3	117,6								
30A(C)28X610H-V	28	39,5	79,0	250	3000	60,2	121,2								
30A(C)32X610H-V	32	45,1	90,2	250	3000	66,5	133,8								
30A(C)36X610H-V	36	50,8	94,8	250	2800	68,0	137,0								
30A(C)42X610H-V	42	59,2	98,7	230	2500	70,8	142,6								
30A(C)46X610H-V	46	65,6	100,5	230	2300	72,7	146,3								
30A(C)50X610H-V	50	71,3	99,8	200	2100	74,5	149,9								
30A(C)55X610H-V	55	78,4	91,4	200	1750	76,7	154,4								
30A(C)60X610H-V	60	85,5	99,8	180	1750	78,7	158,9								
30A(C)22,2X610HH-V	22,5	31,7	63,5	250	3000	62,1	125,2	25							
30A(C)25X610HH-V	25	35,3	70,5	250	3000	62,8	126,6								
30A(C)28X610HH-V	28	39,5	79,0	250	3000	64,7	130,2								

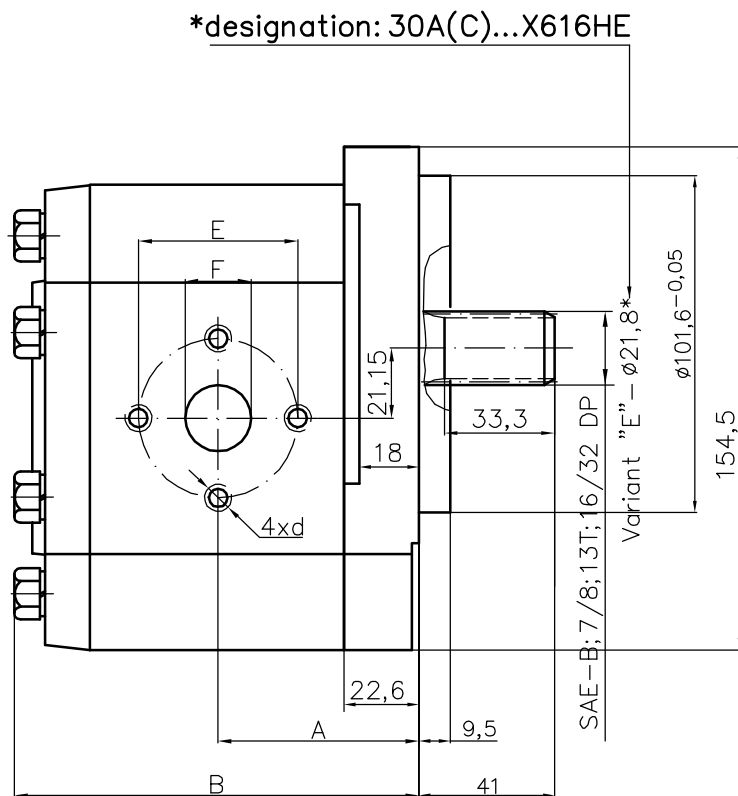


Type	Displacement	Flow		Pressure P _{nom}	max Speed n	Dimension												
		at 1500 rpm	at max rpm			A	B	Inlet			Outlet							
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	F1	d	H1	L1	F2	d	H2	L2			
									7/16"-14UNC-2B				3/8"-16UNC-2B		30,2			
30A(C)36X611H	36	51,3	95,8	250	2800	68,0	140,5							25			52,4	
30A(C)42X611H	42	59,9	99,8	230	2500	70,8	146,1				58,7	30,2						
30A(C)46X611H	46	65,6	100,5	230	2300	72,7	149,8											
30A(C)50X611H	50	71,3	99,8	200	2100	74,5	153,4											
30A(C)55X611H	55	78,4	91,4	200	1750	76,7	157,9											
30A(C)60X611H	60	85,5	99,8	180	1750	78,7	162,4											

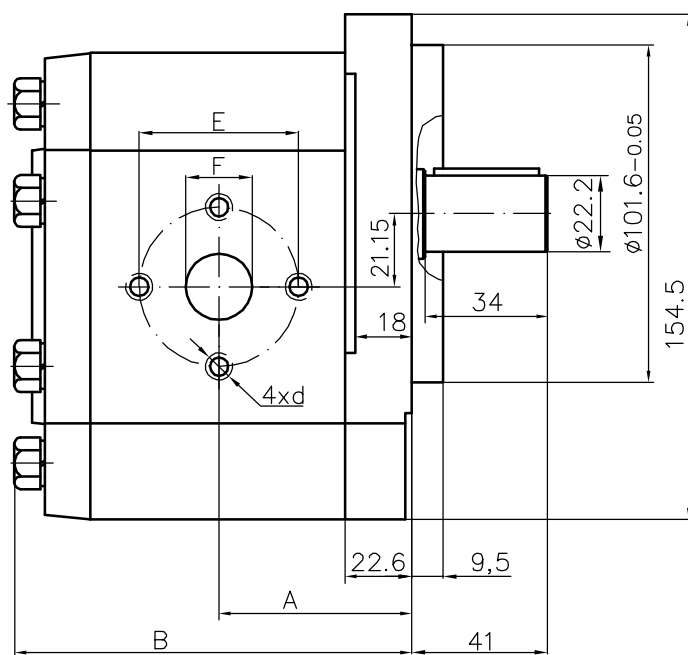
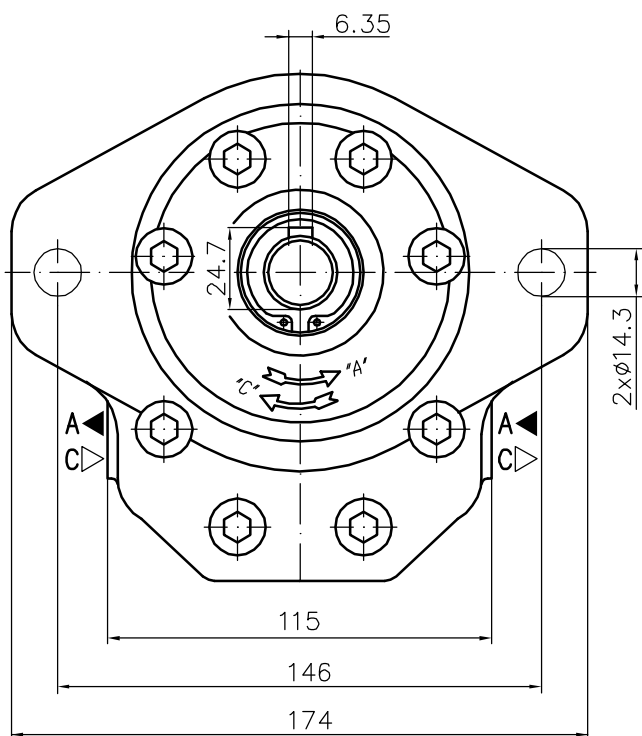
Type	Displacement	Flow		Pressure P _{nom}	max Speed n	Dimension									
		at 1500 rpm	at max rpm			A	B	Inlet			Outlet				
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	F1	d	H1	L1	F2	d	H2	L2
30A(C)20X613H	20	28,2	56,4	250	3000	56,1	116,7	19	3/8"-16UNC-2B	47,6	22,2	19	3/8"-16UNC-2B	47,6	22,2
30A(C)22,2X613H	22,5	31,7	63,5	250	3000	57,6	119,7								
30A(C)25X613H	25	35,3	70,5	250	3000	58,3	121,1								
30A(C)28X613H	28	39,5	79,0	250	3000	60,2	124,7								
30A(C)32X613	32	45,1	75,2	250	2500	62,0	128,3	27	3/8"-16UNC-2B	52,4	26,2	19	3/8"-16UNC-2B	47,6	22,2
30A(C)32X613H	32	45,1	90,2	250	3000	66,5	137,3								
30A(C)36X613	36	50,8	84,6	250	2500	63,5	131,4								
30A(C)36X613H	36	51,3	95,8	250	2800	68,0	140,5								
30A(C)42X613	42	59,9	91,8	230	2300	66,3	137,0								
30A(C)42X613H	42	59,9	99,8	230	2500	70,8	146,1								
30A(C)46X613H	46	65,6	100,5	230	2300	72,7	149,8								
30A(C)50X613H	50	71,3	99,8	200	2100	74,5	153,4								
30A(C)55X613H	55	78,4	91,4	200	1750	76,7	157,9	27	3/8"-16UNC-2B	52,4	26,2	19	3/8"-16UNC-2B	47,6	22,2
30A(C)60X613H	60	85,5	99,8	180	1750	78,7	162,4								



Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
								48,12	M8-6H	28	48,12	M8-6H	20
30A(C)32X615H	32	45,1	90,2	250	3000	117,8	188,2						
30A(C)36X615H	36	51,3	95,8	250	2800	119,5	191,4						
30A(C)42X615H	42	59,9	99,8	230	2500	122,2	197,0						
30A(C)46X615H	46	65,6	100,5	230	2300	124,1	200,7						
30A(C)50X615H	50	71,3	99,8	200	2100	125,9	204,3						
30A(C)55X615H	55	78,4	91,4	200	1750	128,1	208,8						
30A(C)60X615H	60	85,5	99,8	180	1750	130,4	213,3						



Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)20X616H	20	28,2	56,4	250	3000	56,1	114,7	48,12	5/16"-18UNC-2B	27	48,12	5/16"-18UNC-2B	19
30A(C)22,2X616H	22,5	31,7	63,5	250	3000	57,6	117,7						
30A(C)25X616H	25	35,3	70,5	250	3000	58,3	119,1						
30A(C)28X616H	28	39,5	79,0	250	3000	60,2	122,7						
30A(C)32X616	32	45,1	75,2	250	2500	62,0	126,3						
30A(C)32X616H	32	45,1	90,2	250	3000	66,5	135,3						
30A(C)36X616	36	50,8	84,6	250	2500	63,5	129,4						
30A(C)36X616H	36	51,3	95,8	250	2800	68,0	138,5						
30A(C)42X616	42	59,9	91,8	230	2300	66,3	135,0						
30A(C)42X616H	42	59,9	99,8	230	2500	70,8	144,0						
30A(C)46X616H	46	65,6	100,5	230	2300	72,7	147,8						
30A(C)50X616H	50	71,3	99,8	200	2100	74,5	151,4						
30A(C)55X616H	55	78,4	91,4	200	1750	76,7	155,9						
30A(C)60X616H	60	85,5	99,8	180	1750	78,7	160,4						



Type	Displacement	Flow		Pressure	max Speed	Dimension							
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F
30A(C)20X617H	20	28,2	56,4	250	3000	56,1	114,7	48,12	5/16"-18UNC-2B	27	48,12	5/16"-18UNC-2B	19
30A(C)22,2X617H	22,5	31,7	63,5	250	3000	57,6	117,7						
30A(C)25X617H	25	35,3	70,5	250	3000	58,3	119,1						
30A(C)28X617H	28	39,5	79,0	250	3000	60,2	122,7						
30A(C)32X617	32	45,1	75,2	250	2500	62,0	126,3						
30A(C)32X617H	32	45,1	90,2	250	3000	66,5	135,3						
30A(C)36X617	36	50,8	84,6	250	2500	63,5	129,4						
30A(C)36X617H	36	51,3	95,8	250	2800	68,0	138,5						
30A(C)42X617	42	59,9	91,8	230	2300	66,3	135,0						
30A(C)42X617H	42	59,9	99,8	230	2500	70,8	144,0						
30A(C)46X617H	46	65,6	100,5	230	2300	72,7	147,8						
30A(C)50X617H	50	71,3	99,8	200	2100	74,5	151,4						
30A(C)55X617H	55	78,4	91,4	200	1750	76,7	155,9						
30A(C)60X617H	60	85,5	99,8	180	1750	78,7	160,4						

115

6,35-0.036

19±0.1

34.1±0.1

42.9±0.1

128.1±0.2

149

76.5±0.1

120^{+0.090}_{+0.066}

2xø11

19±0.1

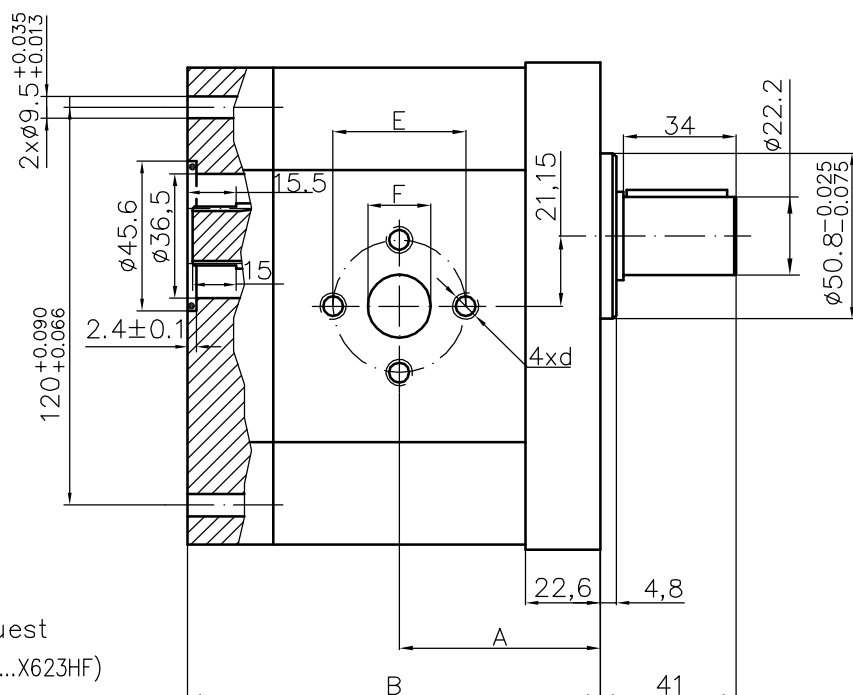
49.2±0.1

98.4±0.2

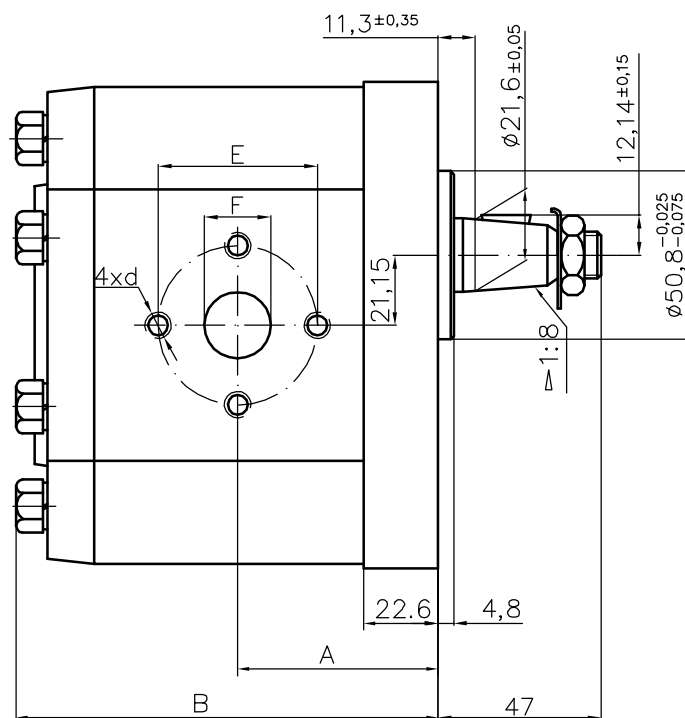
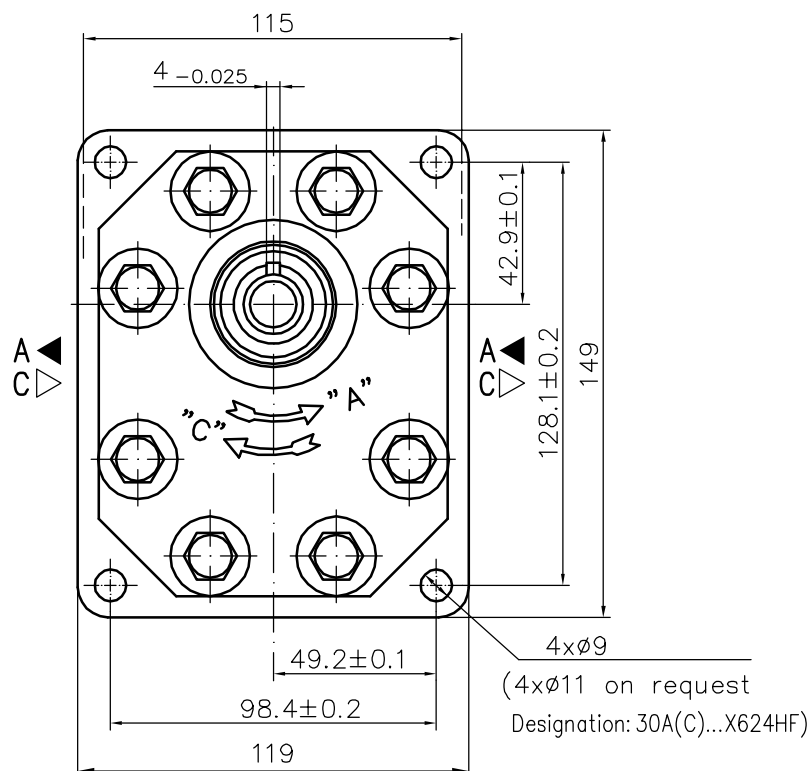
4xø9

(4xø11 on request)

Designation: 30A(C)...X623HF



Type	Displacement	Flow		Pressure P _{nom}	max Speed n	Dimension										
		at 1500 rpm	at max rpm			A	B	Inlet			Outlet					
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F			
30A(C)20X623H	20	28,2	56,4	250	3000	56,1	114,7	40	M8	19	40	M8	19			
30A(C)22,2X623H	22,5	31,7	63,5	250	3000	57,6	117,7									
30A(C)25X623H	25	35,3	70,5	250	3000	58,3	119,1									
30A(C)28X623H	28	39,5	79,0	250	3000	60,2	122,7									
30A(C)32X623H	32	45,1	90,2	250	3000	66,5	135,3	51	M10	27				40	M8	19
30A(C)36X623H	36	51,3	95,8	250	2800	68,0	138,5									
30A(C)42X623H	42	59,9	99,8	230	2500	70,8	144,0									
30A(C)46X623H	46	65,6	100,5	230	2300	72,7	147,8									
30A(C)50X623H	50	71,3	99,8	200	2100	74,5	151,4									
30A(C)55X623H	55	78,4	91,4	200	1750	76,7	155,9									
30A(C)60X623H	60	85,5	99,8	180	1750	78,7	160,4									

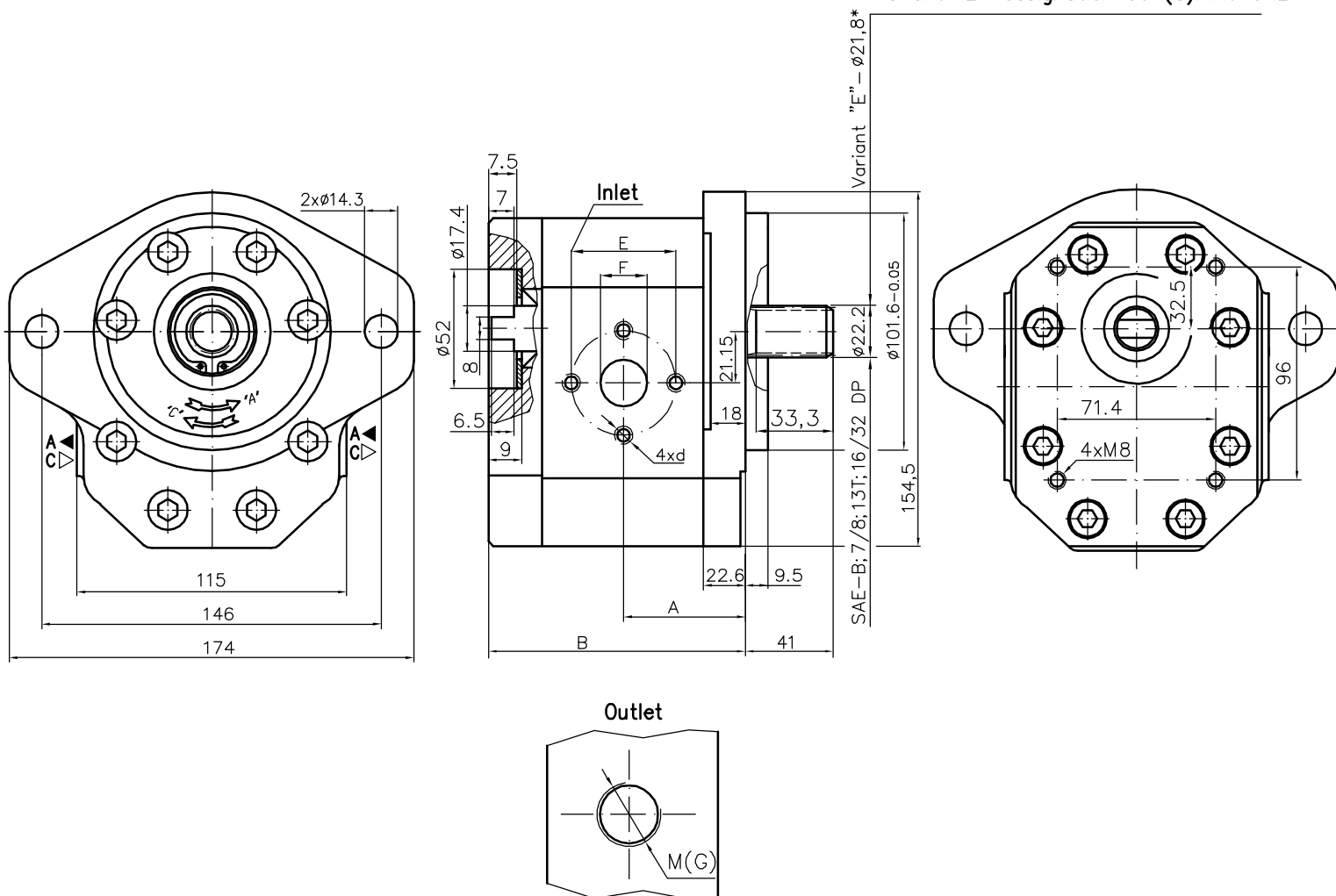


Type	Displacement	Flow		Pressure	max Speed	Dimension								
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet	
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	E	d	F	
30A(C)20X624H	20	28,2	56,4	250	3000	56,1	116,7	48,12	5/16-18UNC-2B	22	48,12	5/16-18UNC-2B	20	
30A(C)22,2X624H	22,5	31,7	63,5	250	3000	57,6	119,7							25
30A(C)25X624H	25	35,3	70,5	250	3000	58,3	121,1							
30A(C)28X624H	28	39,5	79,0	250	3000	60,2	124,7			28				
30A(C)32X624	32	45,1	75,2	250	2500	62,0	128,3							
30A(C)32X624H	32	45,1	90,2	250	3000	66,5	137,3							
30A(C)36X624	36	50,8	84,6	250	2500	63,5	131,4			48,12				
30A(C)36X624H	36	51,3	95,8	250	2800	68,0	140,5							
30A(C)42X624	42	59,9	91,8	230	2300	66,3	137,0							28
30A(C)42X624H	42	59,9	99,8	230	2500	70,8	146,1							
30A(C)46X624H	46	65,6	100,5	230	2300	72,7	149,8							
30A(C)50X624H	50	71,3	99,8	200	2100	74,5	153,4			48,12				
30A(C)55X624H	55	78,4	91,4	200	1750	76,7	157,9							
30A(C)60X624H	60	85,5	99,8	180	1750	78,7	162,4							

Designed as a first section of multiple gear pumps group 32.

Usually connected with second section pumps type 20A(C)...X201 and others with central diameter $\varnothing 52$.

*Variant "E"—designation 30A(C)...X675HE



Type	Displacement	Flow		Pressure	max Speed	Dimension										
		at 1500 rpm	at max rpm			P _{nom}	n	A	B	Inlet			Outlet			
	cm ³ /rev	l/min	l/min	bar	rpm	mm	mm	E	d	F	M	G				
30A(C)20X675H	20	28,2	56,4	250	3000	56,1	114,7	40	M8	19	M27x1,5	G3/4"-A				
30A(C)22,2X675H	22,5	31,7	63,5	250	3000	57,6	117,7									
30A(C)25X675H	25	35,3	70,5	250	3000	58,3	119,1									
30A(C)28X675H	28	39,5	79,0	250	3000	60,2	122,7									
30A(C)32X675	32	45,1	75,2	250	2500	62,0	126,3	51	M10	27						
30A(C)32X675H	32	45,1	90,2	250	3000	66,5	135,3									
30A(C)36X675	36	50,8	84,6	250	2500	63,5	129,4									
30A(C)36X675H	36	51,3	95,8	250	2800	68,0	138,5									
30A(C)42X675	42	59,9	91,8	230	2300	66,3	135,0									
30A(C)42X675H	42	59,9	99,8	230	2500	70,8	144,0									
30A(C)46X675H	46	65,6	100,5	230	2300	72,7	147,8									
30A(C)50X675H	50	71,3	99,8	200	2100	74,5	151,4									
30A(C)55X675H	55	78,4	91,4	200	1750	76,7	155,9									
30A(C)60X675H	60	85,5	99,8	180	1750	78,7	160,4									