

Type	Esecution	
A	Single gear pump	210 bar max
B	Single gear pump	300 bar max
C	Double gear pump	300 bar max
D	Double gear/piston pump	400 bar max

Anticlockwise rotation pump

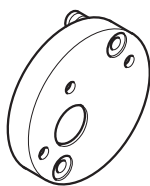
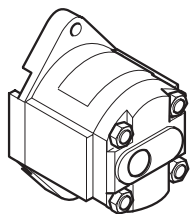


A Single gear pumps P = 200 bar max

Code	Type	cm ³ /g.	Group	Pres, Max bar		Velocity rpm	
				P1	P2	Min.	Max
13B0M2D2BBBC	PS-0/0,25S	0,25	0	210	250	800	6000
13B0M2D2FBBC	PS-0/0,5S	0,5		210	250	800	6000
13B0M2D2GBBC	PS-0/0,75S	0,75		210	250	800	6000
13B1W2D2ABBC	PS-1/1S	1		230	250	800	3500
13B1W2D2BBBC	PS-1/1,25S	1,25		230	250	800	3500
13B1W2D2CBBC	PS-1/1,6S	1,6		230	250	800	3500
13B1W2D2EBBC	PS-1/2S	2	1	230	250	800	3500
13B1W2D2GBBC	PS-1/2,5S	2,5		230	250	800	3500
13B1W2D2JBBC	PS-1/3,15S	3,15		230	250	800	3500
13B1W2D2KBBC	PS-1/3,65S	3,65		230	250	800	3500
13B1W2D2MBBC	PS-1/4,2S	4,2		230	250	800	3500
13B1W2D2NBBC	PS-1/5S	5		220	250	800	3000
13B1W2D2QBBC	PS-1/5,7S	5,7		190	200	800	3000
13B1W2D2SBBC	PS-1/6,1S	6,1		190	200	800	3000
13B1W2D2UBBC	PS-1/7,8S	7,8		190	200	800	3000
13B1W2D2VBBBC	PS-1/8,8S	8,8		190	200	800	3000

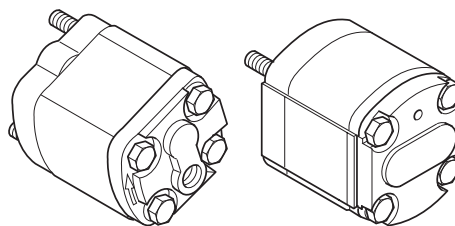
The maximum pressure P1 values are for continuous operation at 1500 r.p.m. (Workpressure). The maximum pressure P2 values are for top pressure at 1500 r.p.m. (Top pressure)

Group 0 gear pumps left rotation



Mounting kit
for pump group 0

1201PF0054AA



Group 1 gear pump
left rotation

B Single gear pumps P = 300 bar max

Code	Type	Capacity cm ³ /g.	Group	Max pressure		Velocity rpm	
				P1	P2	Min.	Max
13G1W2D2BAAL	PH-1/1,1 S	1,1	1	300	350	1100	6000
13G1W2D2CAAL	PH-1/1,6 S	1,6		300	350	950	6000
13G1W2D2EAAL	PH-1/2,1 S	2,1		300	350	800	6000
13G1W2D2GAAL	PH-1/2,6 S	2,6		300	350	700	5500
13G1W2D2JAAL	PH-1/3,2 S	3,2		290	350	600	4500

The maximum pressure P1 values are for continuous operation at 1500 r.p.m. (Workpressure)
The maximum pressure P2 values are for top pressure at 1500 r.p.m. (Top pressure)