



TECHNICAL CATALOGUE



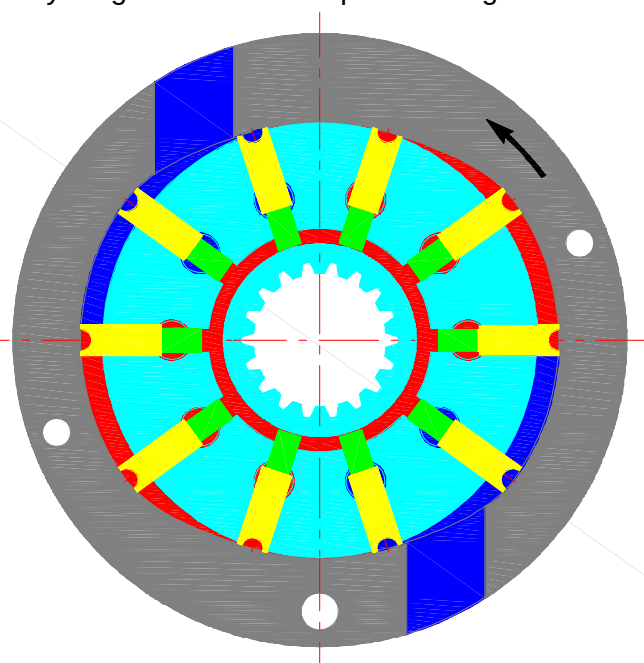
**FIXED DISPLACEMENT
HYDRAULIC VANE PUMPS**
BD series



HIGH PRESSURE HYDRAULIC VANE PUMPS BD SERIES

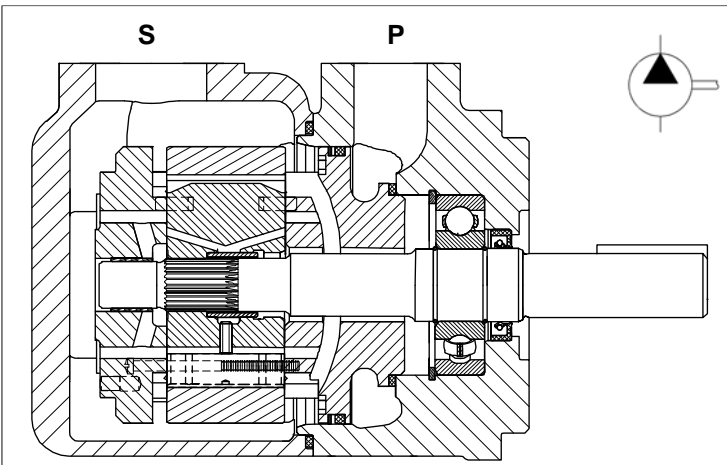
Versatility, power, compactness and low running costs are the main characteristics of BD vane pumps. All the components subject to wear are contained in a cartridge unit that can be easily removed for inspection and/or replacement without disconnecting the pump from the circuit, drastically reducing expensive machine down time. The cartridge contains a rotor, vanes and pins, a cam ring and two supports. During operation the rotor is driven by a splined shaft coupled to the drive unit. As the rotation speed increases, centrifugal forces, in combination with the pressure generated behind the vanes, push the vanes outwards, where they follow the profile of the cam with a sufficient contact pressure to ensure adequate hydraulic sealing. The two opposed pumping chambers formed by the elliptical profile of the cam cancel out radial loads on the shaft bearings, thereby giving them extremely long lifetimes. The special design of the double-lip vanes renders the BD series pumps particularly suitable for applications requiring high pressure levels and very low noise emissions.

The BD series is available in three versions of single pump (from 10 to 227 l/min at 1000 rpm) and four versions of double pump (from 20 to 385 l/min total, at 1000 rpm), with input powers of over 328 KW at max pressure and speed. The BD series pumps are extremely compact and are supplied with SAE norm hydraulic flanges and shafts. This makes them very easy to install and guarantees their interchangeability with other similar pumps.



contents

Single pump BD02.....	pag. 5
Single pump BD04.....	pag. 13
Single pump BD05.....	pag. 21
Double pump BD22	pag. 29
Double pump BD42	pag. 37
Double pump BD52	pag. 45
Double pump BD54	pag. 53
Operating instructions.....	pag. 62



General description

Fixed displacement vane pump, hydraulically balanced, with capacity determined by the type of cartridge used and the speed of rotation. The pump is available in 15 different displacements from 16 to 150 l/min (from 4 to 40 gpm) at 1500 rpm and pressure 0 bar.

Technical characteristics

Cartridge model	Geometric displacement ml/rev. (in³/r)	Rated capacity at 0 bar				Maximum pressure				Speed range rpm
		1200 rpm		1500 rpm		intermittent		continuos		
		l/min	(gpm)	l/min	(gpm)	bar	(psi)	bar	(psi)	
03	10,8 (0,66)	12,93	(3,42)	16,2	(4,29)	275	(4000)	240	(3500)	400 - 2800
05	17,2 (1,05)	20,60	(5,45)	25,8	(6,83)	275	(4000)	240	(3500)	400 - 2800
06	21,3 (1,30)	25,52	(6,75)	31,9	(8,44)	275	(4000)	240	(3500)	400 - 2800
08	26,4 (1,61)	31,64	(8,37)	39,6	(10,48)	275	(4000)	240	(3500)	400 - 2800
10	34,1 (2,08)	40,86	(10,81)	51,1	(13,52)	275	(4000)	240	(3500)	400 - 2800
12	37,1 (2,26)	44,45	(11,76)	55,6	(14,71)	275	(4000)	240	(3500)	400 - 2800
14	46,0 (2,81)	55,11	(14,58)	69,0	(18,25)	275	(4000)	240	(3500)	400 - 2800
17	58,3 (3,56)	69,85	(18,48)	87,4	(23,12)	275	(4000)	240	(3500)	400 - 2800
20	63,8 (3,89)	76,47	(20,23)	95,7	(25,32)	275	(4000)	240	(3500)	400 - 2800
22	70,3 (4,29)	84,26	(22,29)	105,4	(27,88)	275	(4000)	240	(3500)	400 - 2800
25	79,3 (4,84)	95,03	(25,14)	118,9	(31,46)	275	(4000)	240	(3500)	400 - 2500
28	88,8 (5,42)	106,41	(28,15)	133,2	(35,24)	210	(3000)	160	(2300)	400 - 2500
31	100,0 (6,10)	119,83	(31,70)	150,0	(39,68)	210	(3000)	160	(2300)	400 - 2500

Hydraulic fluids: antiwear petroleum base, synthetic fluid, water glycols and invert emulsions.

Viscosity range / Viscosity index: with antiwear petroleum base, from 10 to 2000 cSt. (10 to 108 cSt. recommended). Other fluids from 18 to 2000 c.St. (18 to 108 c.St. recomm.). Choose 30 c.St. for max lifetime. **Viscosity index:** 90° min.

Filtration: to maintain contamination level to ISO 18/14 or NAS 1638 class 8.

Filters: for the inlet, use strainer with mesh not less than 149 micron abs. (omit strainer with application requiring cold start or when using fire resistant fluids); for the return line - 25 micron abs. or better.

Water contamination level: max 0.10% for mineral oil. With other fluids, max 0.05%

Intermittent pressure: typically the working time permitted at such pressure is < 30% of the duty cycle. With duty cycles longer than 15 minutes, please contact the technical office of B&C.

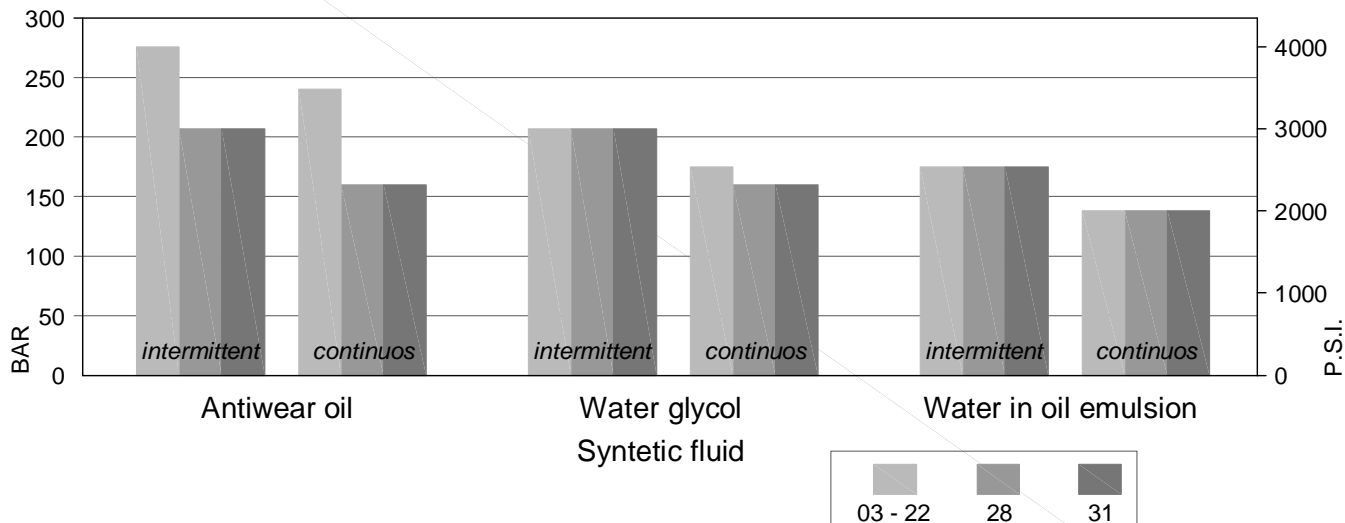
Minimum inlet pressure: (with mineral oil 10-65 c.St.): 0,8 bar abs. (3 psi abs.). In the biggest displacements of each series and with the highest speeds, is required an higher inlet pressure. Please consult the specific section for details. In case of tandem pump, supply the inlet port with the highest pressure requested among the pump stages.

Operating temperature: with "antiwear petroleum base" the permitted temperature is: from -18 to +100°C; with water glycol and "water in oil emulsion": from +10 to +50°C; with syntetic fluid: from -18 to +70°C; with rapeseed and esters: from-20 to + 70°C. During cold start the pumps should be operated at low speed and pressure until fluid warms up to an acceptable viscosity for full power operation.

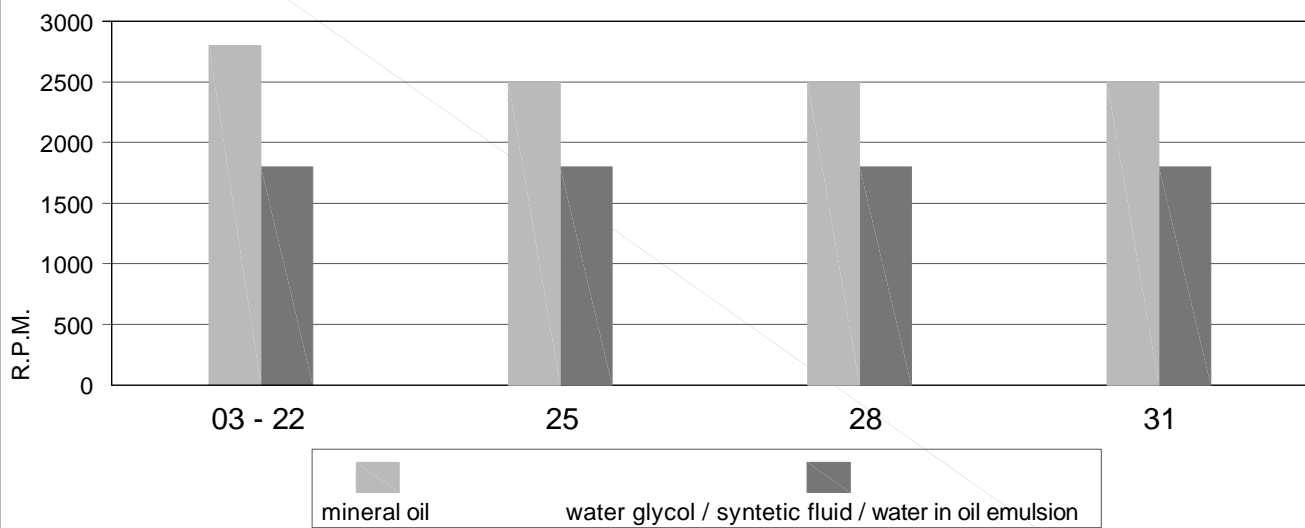
Drive: direct and coaxial by means of a flexible coupling. Low axial and radial loads allowed. Consult specific section for more detail.

Main operating data

max pressure / fluid type



max speed / fluid type



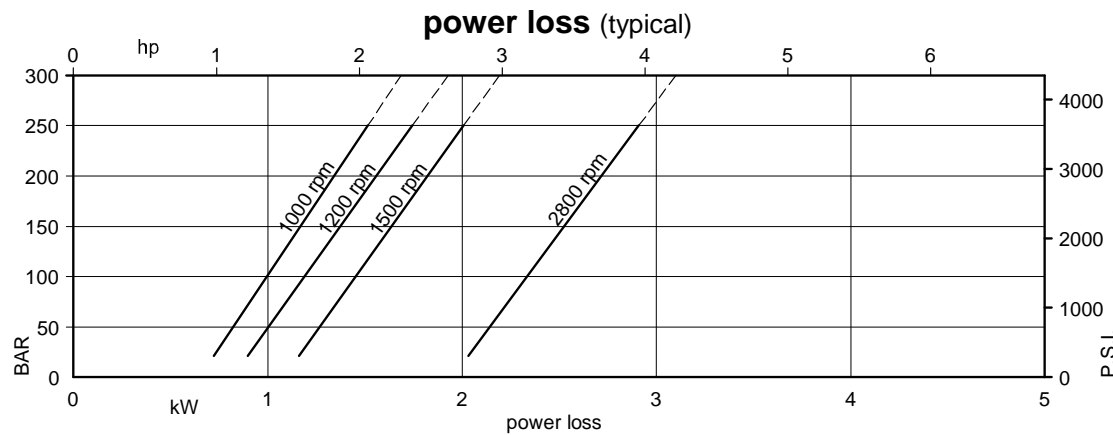
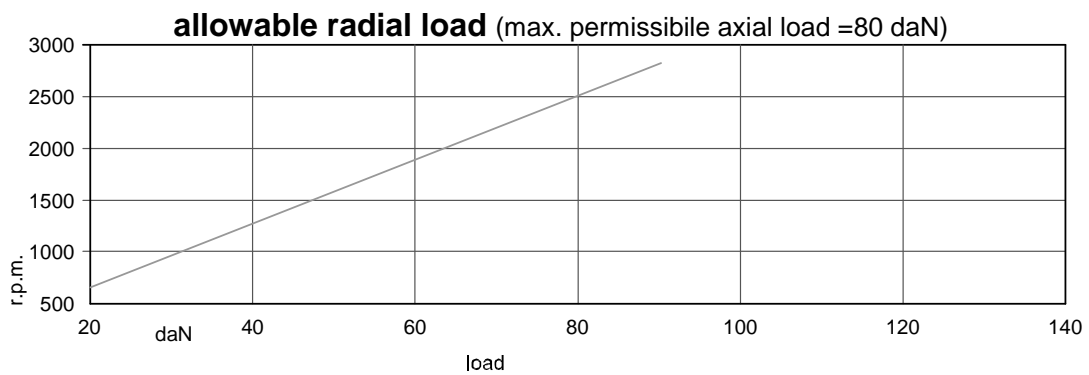
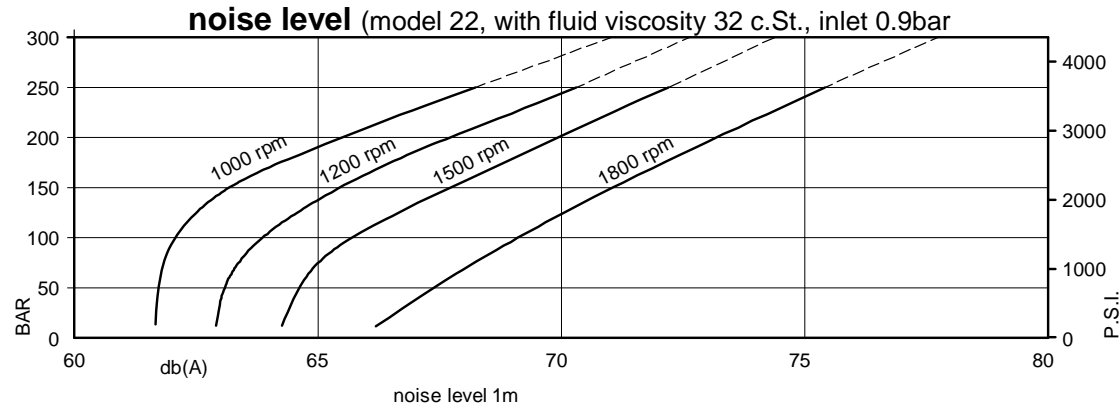
min. allowable inlet pressure / rotation speed (abs. bar)*

Speed r.p.m.	from 03 to 10	12	14	17	20	22	25	28	31
2800	1.00	1.00	1.00	1.03	1.03	1.05			
2500	0.90	0.92	0.95	0.95	0.95	0.98	1.05	1.08	1.11
2300	0.80	0.85	0.85	0.90	0.90	0.90	0.95	0.98	1.0
2200	0.80	0.80	0.80	0.85	0.85	0.90	0.95	0.98	0.90
2100	0.80	0.80	0.80	0.80	0.80	0.85	0.90	0.90	0.85
1800	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
1500	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
1200	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

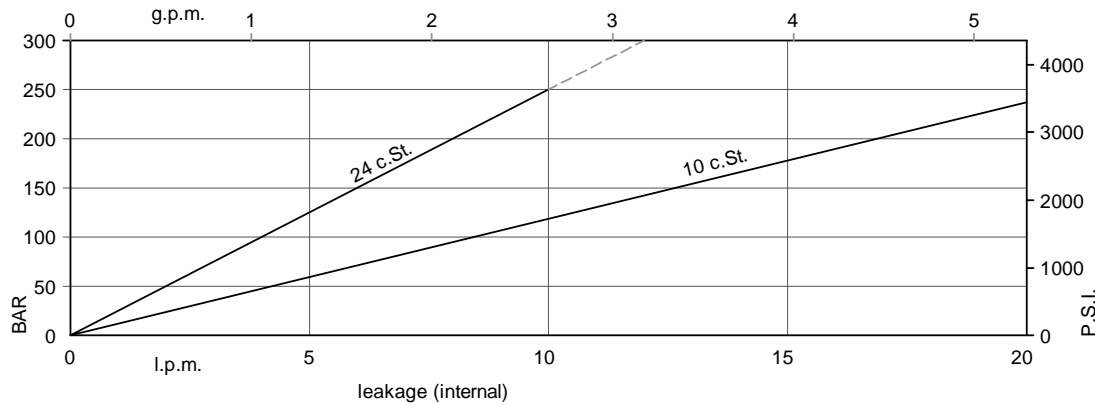
* measured inside the inlet flange; with petroleum base fluid (visc. 10 to 65 cSt.).

Multiply the abs. pressure by 1.25 when using water-glycol or "water in oil emulsion", by 1.35 with synthetic fluids, and by 1.1 with ester or rapeseed base.

Main operating data



Typical internal leakage *



* If the internal leakage is more than 50% of the theoretical flow, do not operate the pump

Specific operating data

Typical: 24 c.St. (115 SUS)

Cartridge model	Geometric displacement		Speed rpm	140 bar		240 bar		Input power (kW)		
	ml/rev.	(in ³ /r)		l/min	(gpm)	l/min	(gpm)	7 bar (100 psi)	140 bar (2000 psi)	240 bar (3500 psi)
03	10,8	(0.66)	1000	-	-	-	-	1.00	-	-
			1200	-	-	-	-	1.05	-	-
			1500	10,7	(2.84)	-	-	1.30	5.30	-
			1800	13,6	(3.61)	-	-	1.55	8.45	-
05	17,2	(1.05)	1000	11,7	(3.09)	-	-	1.10	5.10	-
			1200	15,1	(3.99)	-	-	1.14	8.17	-
			1500	20,3	(5.37)	15,8	(4.18)	1.40	7.50	12.2
			1800	25,1	(6.65)	21,0	(5.56)	1.68	12.0	14.4
06	21,3	(1.30)	1000	15,80	(4.18)	11,30	(2.99)	1.10	6.00	10.00
			1200	19,73	(5.22)	15,61	(4.13)	1.19	7.13	11.86
			1500	26,50	(7.01)	22,00	(5.82)	1.50	8.90	14.70
			1800	32,51	(8.60)	28,39	(7.51)	1.76	10.50	17.33
08	26,4	(1.61)	1000	20,90	(5.53)	16,40	(4.34)	1.20	7.20	12.10
			1200	25,86	(6.84)	21,74	(5.75)	1.26	8.51	14.29
			1500	34,10	(9.02)	29,60	(7.83)	1.60	10.70	17.70
			1800	41,66	(11.02)	37,54	(9.93)	1.87	12.58	20.98
10	34,1	(2.08)	1000	28,60	(7.57)	24,10	(6.38)	1.30	8.90	15.10
			1200	35,08	(9.28)	30,96	(8.19)	1.37	10.61	17.96
			1500	45,70	(12.09)	41,20	(10.90)	1.70	13.40	22.30
			1800	55,53	(14.69)	51,41	(13.60)	2.03	15.72	26.47
12	37,1	(2.26)	1000	31,60	(8.36)	27,10	(7.17)	1.30	9.60	16.30
			1200	38,67	(10.23)	34,55	(9.14)	1.41	11.42	19.38
			1500	50,20	(13.28)	45,70	(12.09)	1.70	14.40	24.10
			1800	60,90	(16.11)	56,78	(15.02)	2.09	16.95	28.62
14	46,0	(2.81)	1000	40,50	(10.71)	36,00	(9.52)	1.40	11.70	19.90
			1200	49,33	(13.05)	45,21	(11.96)	1.53	13.85	23.62
			1500	63,50	(16.80)	59,00	(15.61)	1.90	17.60	29.50
			1800	76,92	(20.35)	72,80	(19.26)	2.27	20.58	34.97
17	58,3	(3.56)	1000	52,80	(13.97)	48,30	(12.78)	1.60	14.50	24.80
			1200	64,07	(16.95)	59,95	(15.86)	1.70	17.19	29.47
			1500	82,00	(21.69)	77,50	(20.50)	2.10	21.90	36.90
			1800	99,04	(26.20)	94,92	(25.11)	2.52	25.60	43.76
20	63,8	(3.89)	1000	58,30	(15.42)	53,80	(14.23)	1.60	15.80	27.00
			1200	70,69	(18.70)	66,57	(17.61)	1.77	18.68	32.09
			1500	90,20	(23.86)	85,70	(22.67)	2.20	23.80	40.20
			1800	108,90	(28.81)	103,65	(27.42)	2.63	27.84	47.68
22	70,3	(4.29)	1000	64,80	(17.14)	60,30	(15.95)	1.70	17.30	29.60
			1200	78,47	(20.76)	74,35	(19.67)	1.86	20.46	35.18
			1500	100,00	(26.46)	95,50	(25.26)	2.30	26.10	44.10
			1800	120,58	(31.90)	116,46	(30.81)	2.76	30.49	52.32
25 ¹⁾	79,3	(4.84)	1000	73,80	(19.52)	69,30	(18.33)	1.80	19.30	33.20
			1200	89,25	(23.61)	85,13	(22.52)	1.99	22.90	39.47
			1500	113,50	(30.03)	109,00	(28.84)	2.50	29.20	49.50
			1800	136,76	(36.18)	132,64	(35.09)	2.95	34.16	58.75
28 ¹⁾	88,8	(5.42)	1000	83,30	(22.04)	80,10 ²⁾	(21.19) ²⁾	1.90	21.90	32.50 ²⁾
			1200	100,62	(26.62)	97,75 ²⁾	(25.86) ²⁾	2.11	25.49	37.77 ²⁾
			1500	127,70	(33.78)	124,50 ²⁾	(32.94) ²⁾	2.80	32.70	48.50 ²⁾
			1800	153,85	(40.70)	150,97 ²⁾	(39.94) ²⁾	3.14	38.04	56.42 ²⁾
31 ¹⁾	100,0	(6.10)	1000	94,50	(25.00)	91,30 ²⁾	(24.15) ²⁾	2.00	24.40	36.40 ²⁾
			1200	114,04	(30.17)	111,17 ²⁾	(29.41) ²⁾	2.26	28.53	42.34 ²⁾
			1500	144,50	(38.23)	141,30 ²⁾	(37.38) ²⁾	2.80	36.50	54.40 ²⁾
			1800	173,99	(46.03)	171,12 ²⁾	(45.27) ²⁾	3.37	42.61	63.28 ²⁾

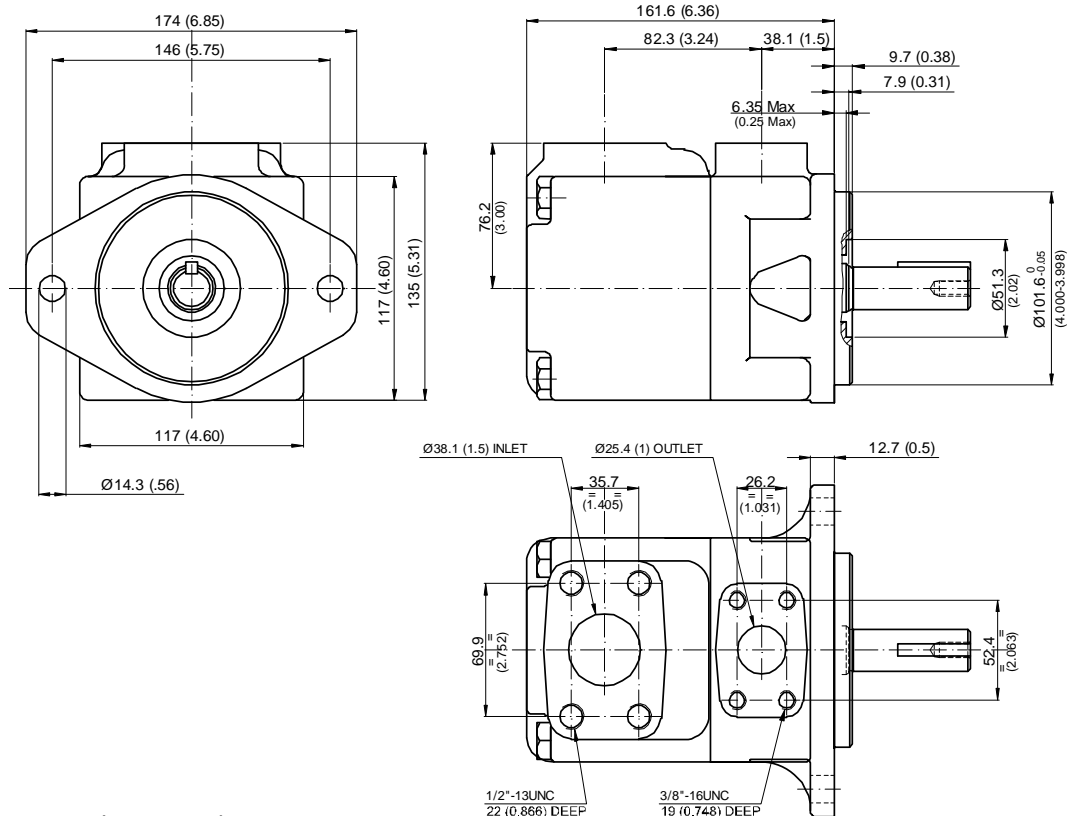
- Internal leakage exceeding 50% of the theoretical flow

1) 2500 r.p.m. max.

2) 210 bar (3000 p.s.i.) max. int.

Installation dimensions

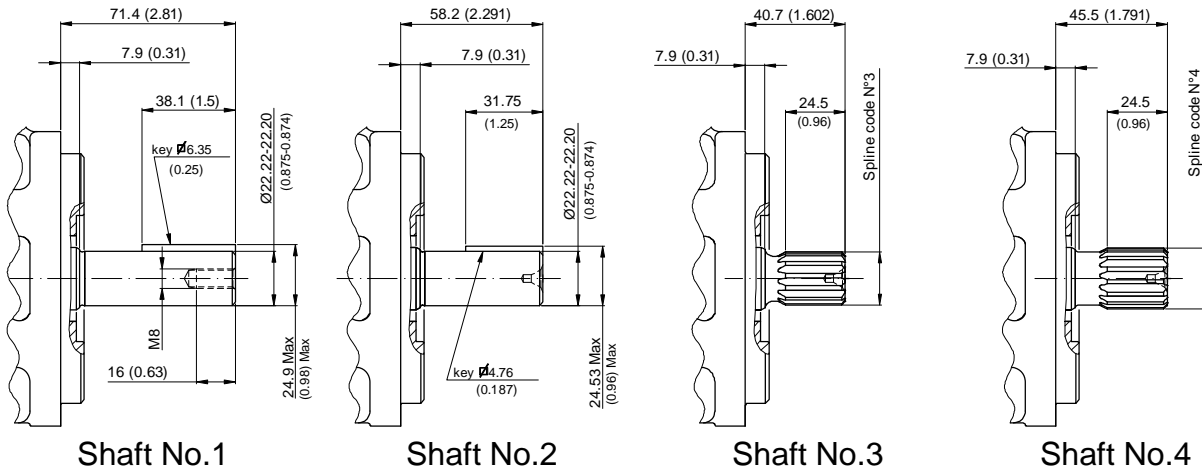
mm (inches)



Approx weight: 15.7 kg (34.5 lbs)

Shaft options

mm (inches)



Calculation of the max permitted torque (avoid to exceed)

Shaft No.	(ml/rev) x bar	(in3/rev) x psi
1	16500	14473
2	14300	12666
3	20600	18246
4	21821	19309

Spline code 3 4

Designation	Sae B	Sae B-B
Pressure angle	30°	30°
No. of teeth	13	15
Pitch	16/32 d.p.	16/32 d.p.
Spline type	flat root side fit	flat root side fit
Class	1- J498 b	1- J498 b

Model code breakdown

	BD	02	G	**	*	*	**	*
Pump series								Seals
Pump type								1 = NBR
Design								
Cartridge model								
03 05 06 08 10 12 14 17 20 22 25 28 31								
Shaft end options								
1 = keyed (Sae B)								
2 = Keyed (No Sae)								
3 = Splined (Sae B)								
4 = Splined (Sae B-B)								

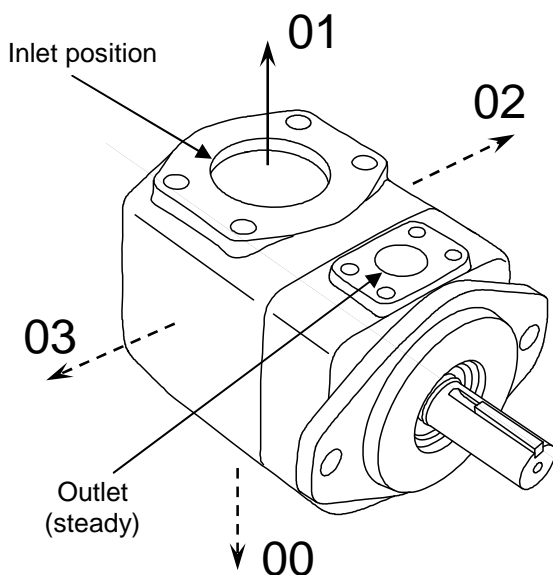
Port orientations
(compared to the outlet)

00 = Inlet opposite
01 = Inlet inline
02 = Intlet 90°CW (viewed from shaft-end)
03 = Intlet 90°CCW (viewed from shaft-end)

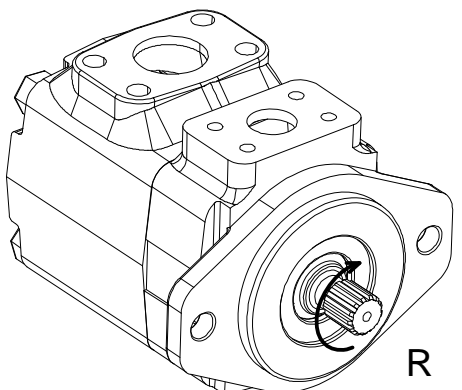
Pump rotation
(viewed from shaft-end)

R = Right hand rotation CW
L = Left hand rotation CCW

Port orientations



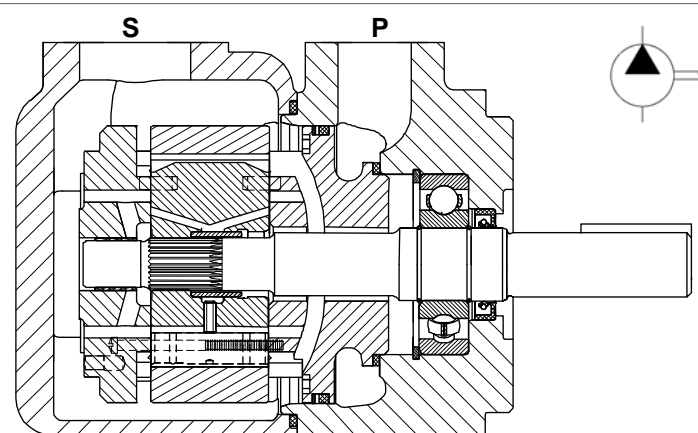
Pump rotation



Id. codes of pump components

Cartridge			Shaft seal		Pump seal kit
Type	Model	Pump rotation	Part No.	Part No.	Part No.
	03	Right hand	N0100010	K6021000	M3020500
	05	Right hand	N0100030	K6022000	NBR
	06	Left hand	N0100050	K6023000	
	08	Left hand	N0100070	K6024000	
	10		N0100090		
	12		N0100110		
	14		N0100130		
	17		N0100150		
	20		N0100170		
	22		N0100190		
	25		N0100210		
	28		N0100230		
	31		N0100250		
Screw			Shaft		
Part No.	M3002070	Torque at 159 Nm (1418 lb.in.)	01	K6021000	
			02	K6022000	
			03	K6023000	
			04	K6024000	

The diagram illustrates the exploded view of a pump assembly. It shows the following components from top to bottom: a top cover with mounting holes; a bearing housing; a shaft with a keyway; a bearing; a seal ring; a gland; and a bottom cover. Three long cylindrical screws are shown at the bottom, each with a lock washer and a hex head. Arrows point from the corresponding table rows to each of these parts.



General description

Fixed displacement vane pump, hydraulically balanced, with capacity determined by the type of cartridge used and the speed of rotation. The pump is available in 10 different displacements from 71 to 237 l/min (from 19 to 63 gpm) at 1500 rpm and pressure 0 bar.

Technical characteristics

Cartridge model	Geometric displacement		Rated capacity at 0 bar				Maximum pressure				Speed range
	ml/rev.	(in ³ /r)	1200 rpm	1500 rpm	l/min	(gpm)	bar	(psi)	bar	(psi)	
14	47,6	(2.90)	57,04	(15.09)	71,4	(18.89)	240	(3500)	210	(3000)	400 - 2500
20	66,0	(4.03)	79,08	(20.92)	99,0	(26.19)	240	(3500)	210	(3000)	400 - 2500
24	79,5	(4.85)	95,26	(25.20)	119,3	(31.56)	240	(3500)	210	(3000)	400 - 2500
28	89,7	(5.47)	107,50	(28.44)	134,5	(35.58)	240	(3500)	210	(3000)	400 - 2500
31	98,3	(6.00)	117,82	(31.17)	147,4	(38.99)	240	(3500)	210	(3000)	400 - 2500
35	111,0	(6.77)	133,02	(35.19)	166,5	(44.05)	240	(3500)	210	(3000)	400 - 2500
38	120,3	(7.34)	144,17	(38.14)	180,4	(47.72)	240	(3500)	210	(3000)	400 - 2500
42	136,0	(8.30)	162,99	(43.12)	204,0	(53.97)	240	(3500)	210	(3000)	400 - 2200
45	145,7	(8.89)	174,60	(46.19)	218,5	(57.80)	240	(3500)	210	(3000)	400 - 2200
50	158,0	(9.64)	189,34	(50.09)	237,0	(62.70)	210	(3000)	160	(2300)	400 - 2200

Hydraulic fluids: antiwear petroleum base, synthetic fluid, water glycols and invert emulsions.

Viscosity range / Viscosity index: with antiwear petroleum base, from 10 to 2000 cSt. (10 to 108 cSt. recommended). Other fluids from 18 to 2000 c.St. (18 to 108 c.St. recomm.). Choose 30 c.St. for max lifetime. **Viscosity index:** 90° min.

Filtration: to maintain contamination level to ISO 18/14 or NAS 1638 class 8.

Filters: for the inlet, use strainer with mesh not less than 149 micron abs. (omit strainer with application requiring cold start or when using fire resistant fluids); for the return line - 25 micron abs. or better.

Water contamination level: max 0.10% for mineral oil. With other fluids, max 0.05%

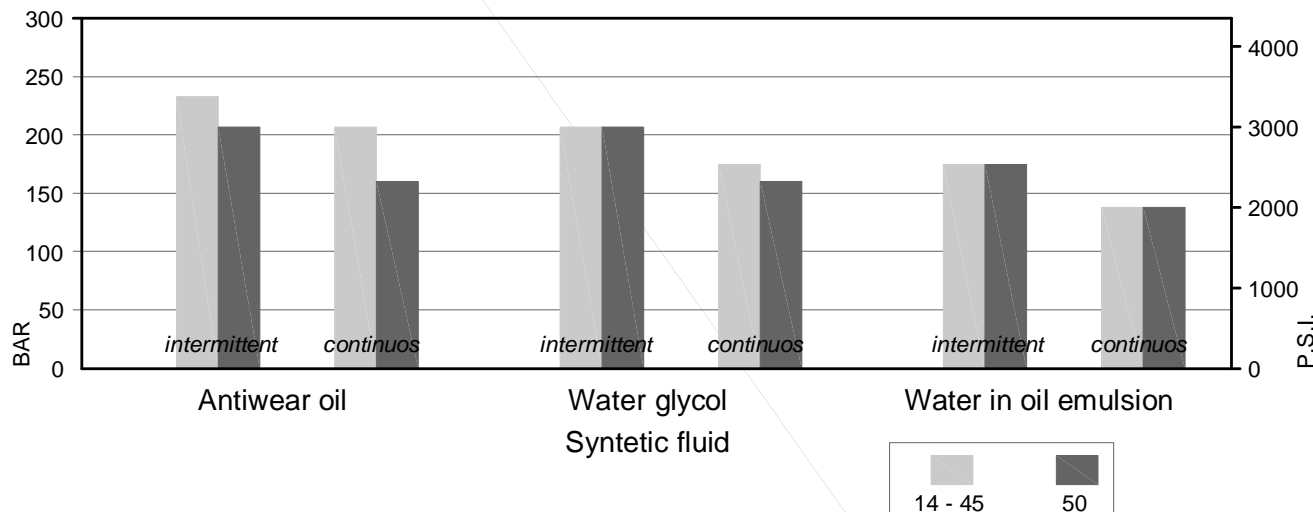
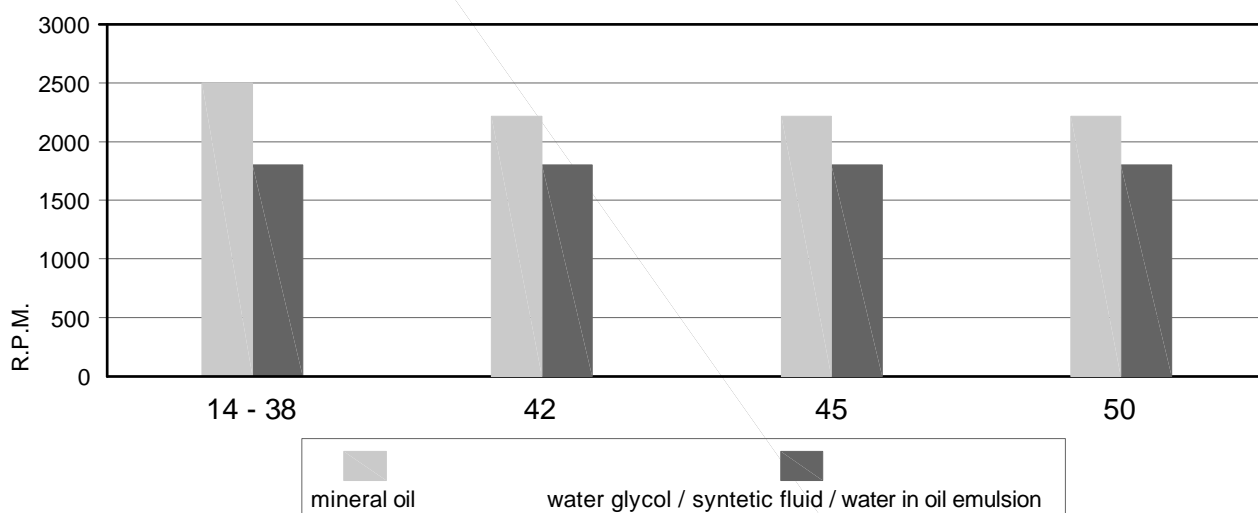
Intermittent pressure: typically the working time permitted at such pressure is < 30% of the duty cycle. With duty cycles longer than 15 minutes, please contact the technical office of B&C.

Minimum inlet pressure: (with mineral oil 10-65 c.St.): 0,8 bar abs. (3 psi abs.). In the biggest displacements of each series and with the highest speeds, is required an higher inlet pressure. Please consult the specific section for details. In case of tandem pump, supply the inlet port with the highest pressure requested among the pump stages.

Operating temperature: with "antiwear petroleum base" the permitted temperature is: from -18 to +100°C; with water glycol and "water in oil emulsion": from +10 to +50°C; with syntetic fluid: from -18 to +70°C; with rapeseed and esters: from -20 to +70°C. During cold start the pumps should be operated at low speed and pressure until fluid warms up to an acceptable viscosity for full power operation.

Drive: direct and coaxial by means of a flexible coupling. Low axial and radial loads allowed. Consult specific section for more detail.

Main operating data

max pressure / fluid type

max speed / fluid type

min. allowable inlet pressure / rotation speed (abs. bar)*

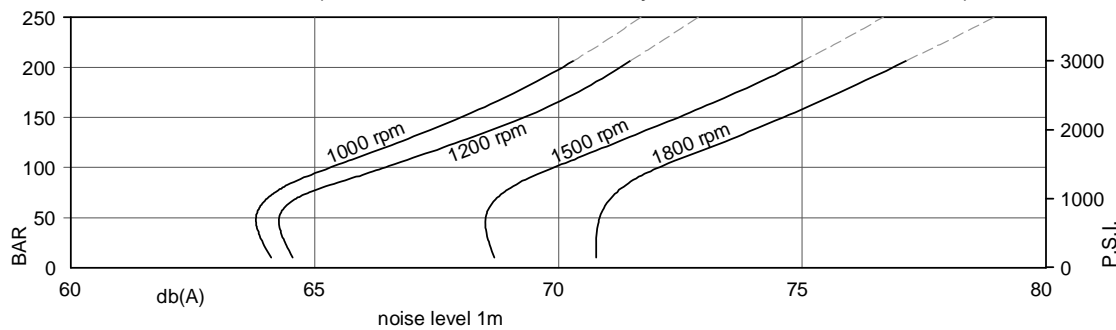
Speed r.p.m.	from 14 to 20	24	28	31	35	38	42	45	50
2500	1.00	1.10	1.18	1.23	1.29	1.29	-	-	-
2300	0.95	0.95	1.00	1.00	1.02	1.05	1.08	-	-
2200	0.88	0.88	0.92	0.95	0.98	1.00	1.02	1.05	1.09
2100	0.80	0.82	0.85	0.90	0.92	0.95	0.95	0.98	1.02
1800	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.85	0.85
1500	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
1200	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

* measured inside the inlet flange; with petroleum base fluid (visc. 10 to 65 cSt.).

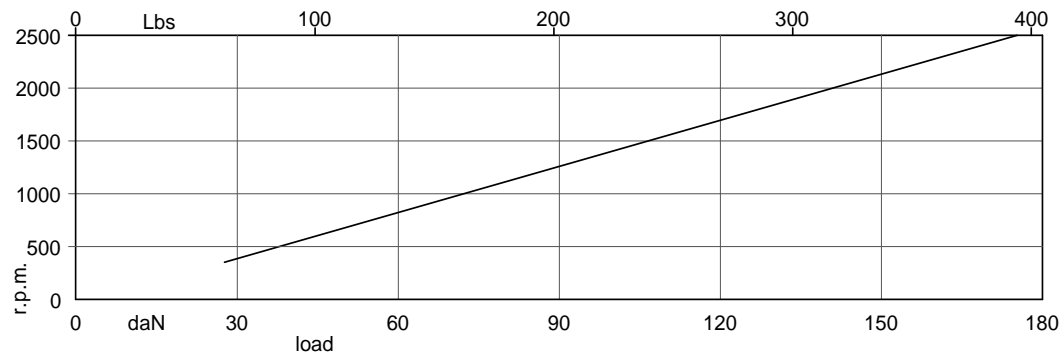
Multiply the abs. pressure by 1.25 when using water-glycol or "water in oil emulsion", by 1.35 with synthetic fluids, and by 1.1 with ester or rapeseed base.

Main operating data

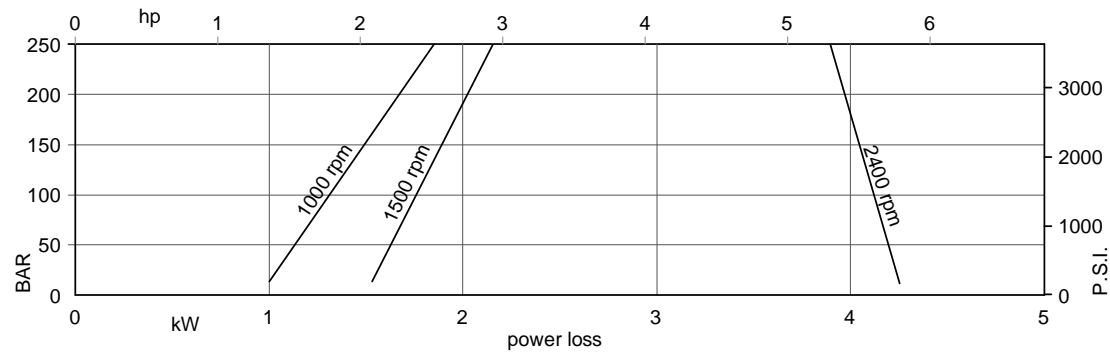
noise level (model 38 with fluid viscosity 32 c.St., inlet 0.9 bar abs.)



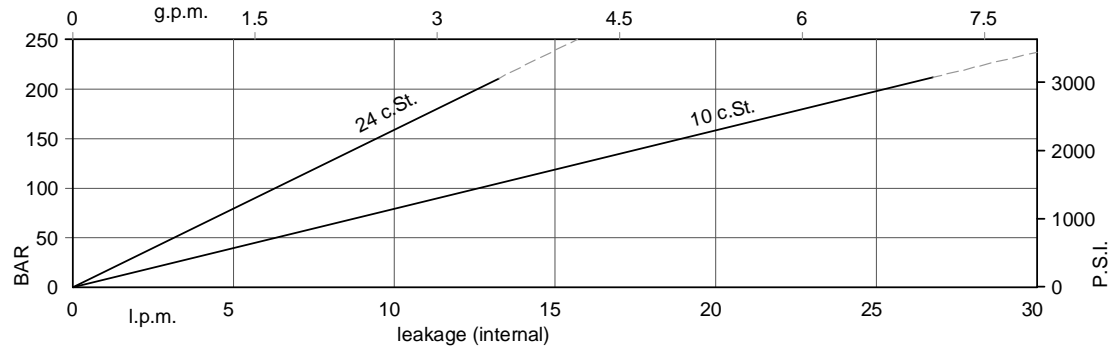
allowable radial load (max. permissible axial load = 80 daN)



power loss (typical)



Typical internal leakage *



* If the internal leakage is more than 50% of the theoretical flow, do not operate the pump

Main operating data

Typical: 24 c.St. (115 SUS)

Cartridge model	Geometric displacement		Speed rpm	140 bar		240 bar		Input power (kW)		
	ml/rev.	(in ³ /r)		l/min	(gpm)	l/min	(gpm)	7 bar (100 psi)	140 bar (2000 psi)	240 bar (3500 psi)
14	47,6	(2.90)	1000	38,3	(10.13)	32,1	(8.49)	1.50	12.50	20.70
			1200	48,8	(12.91)	42,6	(11.27)	1.80	14.43	24.44
			1500	62,1	(16.43)	55,9	(14.79)	2.30	18.50	30.60
			1800	77,3	(20.46)	71,1	(18.82)	2.96	21.57	36.31
20	66,0	(4.03)	1000	56,7	(15.00)	50,5	(13.36)	1.70	16.80	28.00
			1200	70,8	(18.74)	64,6	(17.10)	2.05	19.44	33.20
			1500	89,7	(23.73)	83,5	(22.09)	2.80	24.90	41.70
			1800	110,4	(29.21)	104,2	(27.57)	3.33	29.09	49.47
24	79,5	(4.85)	1000	70,2	(18.57)	64,0	(16.93)	1.90	19.90	33.40
			1200	87,02	(23.02)	80,8	(21.38)	2.23	23.11	39.63
			1500	110,0	(29.10)	103,8	(27.46)	3.00	29.60	49.80
			1800	134,7	(35.63)	128,5	(33.99)	3.61	34.61	59.12
28	89,7	(5.47)	1000	80,4	(21.27)	74,2	(19.63)	2.00	22.30	37.50
			1200	99,3	(26.26)	93,1	(24.62)	2.37	25.89	44.49
			1500	125,2	(33.12)	119,0	(31.48)	3.20	33.20	55.90
			1800	153,0	(40.48)	146,1	(38.64)	3.82	38.77	66.41
31	98,3	(6.00)	1000	89,0	(23.54)	82,8	(21.90)	2.10	24.30	40.90
			1200	109,6	(28.99)	103,4	(27.35)	2.49	28.23	48.59
			1500	138,1	(36.53)	131,9	(34.89)	3.30	36.20	61.00
			1800	168,5	(44.57)	162,3	(42.93)	4.00	42.28	72.55
35	111,0	(6.77)	1000	101,7	(26.90)	95,5	(25.26)	2.30	27.30	46.00
			1200	124,8	(33.01)	118,6	(31.37)	2.66	31.68	54.64
			1500	157,2	(41.59)	151,0	(39.95)	3.50	40.70	68.70
			1800	191,3	(50.61)	185,1	(48.97)	4.25	47.47	81.63
38	120,3	(7.34)	1000	111,0	(29.37)	104,8	(27.72)	2.40	29.40	49.80
			1200	135,9	(35.96)	129,7	(34.32)	2.79	36.42	59.07
			1500	171,1	(45.26)	164,9	(43.62)	3.70	43.90	74.30
			1800	208,0	(55.03)	201,8	(53.39)	4.45	51.27	88.28
42 ¹⁾	136,0	(8.30)	1000	126,7	(33.52)	120,5	(31.88)	2.60	33.10	56.00
			1200	154,7	(40.94)	148,6	(39.30)	3.00	38.49	66.56
			1500	194,7	(51.51)	188,5	(49.87)	4.00	49.40	83.70
			1800	236,3	(62.50)	230,1	(60.86)	4.76	57.68	99.50
45 ¹⁾	145,7	(8.89)	1000	136,4	(36.08)	130,2	(34.44)	2.70	35.30	59.90
			1200	166,4	(44.01)	160,2	(42.37)	3.14	41.14	71.18
			1500	209,2	(55.34)	203,0	(53.70)	4.10	52.80	89.50
			1800	253,7	(67.11)	247,5	(65.47)	4.96	61.64	106.43
50 ¹⁾	158,0	(9.64)	1000	148,7	(39.34)	145,0 ²⁾	(38.36) ²⁾	2.80	38.20	56.80 ²⁾
			1200	181,1	(47.91)	176,6 ²⁾	(46.73) ²⁾	3.30	44.48	66.19 ²⁾
			1500	227,7	(30.24)	224,0 ²⁾	(59.26) ²⁾	4.40	57.00	85.00 ²⁾
			1800	275,8	(72.96)	271,3 ²⁾	(71.78) ²⁾	5.21	66.67	99.02 ²⁾

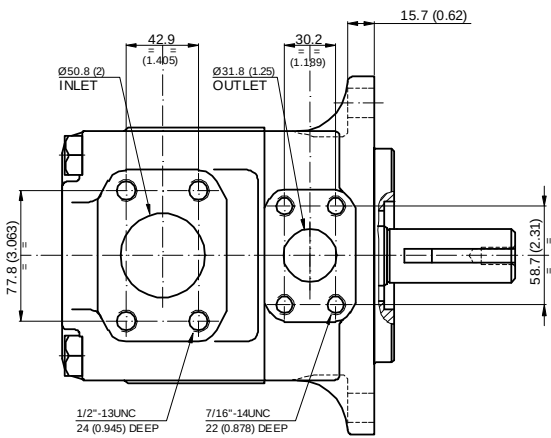
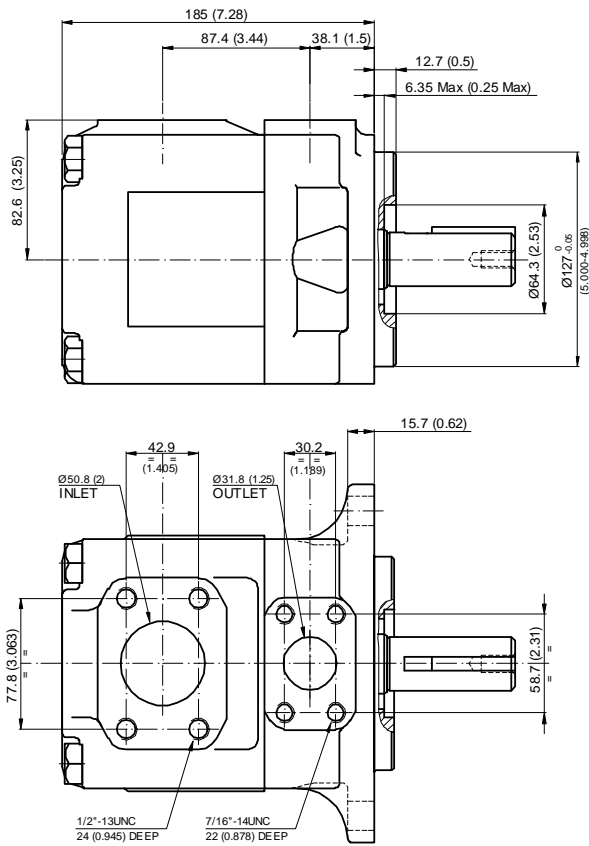
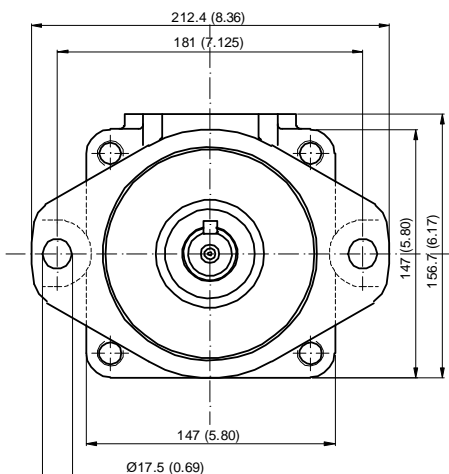
- Internal leakage exceeding 50% of the theoretical flow

1) 2200 r.p.m. max.

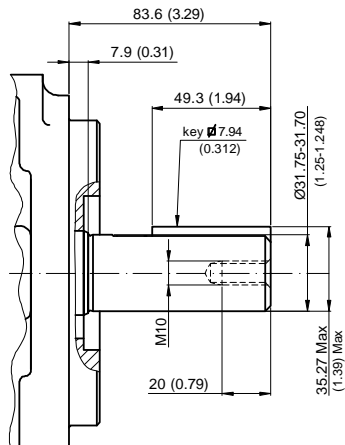
2) 210 bar (3000 p.s.i.) max. int.

Installation dimensions

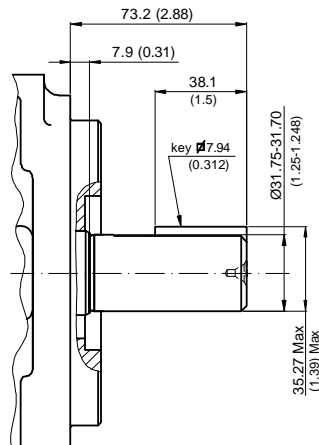
mm (inches)



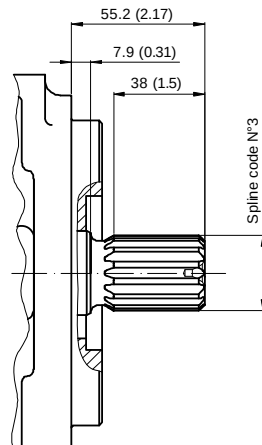
Approx weight: 24 kg (52.7 lbs)

Shaft options mm (inches)

Shaft No.1



Shaft No.2



Shaft No.3

Calculation of the max permitted torque:
(avoid to exceed)

Shaft No.	(ml/rev) x bar	(in3/rev) x psi
1	43283	38299
2	34590	30638
3	61200	54207

Spline code

3

Designation	Sae C
Pressure angle	30°
No. of teeth	14
Pitch	12/24 d.p.
Spline type	flat root side fit
Class	1- J498 b

Model code breakdown

BD **04** **G** ****** ***** ***** ****** *****
 Pump series _____
 Pump type _____

Seals

1 = NBR

Design _____

Port orientations

(Viewed from cover end)

- 00 = Inlet opposite outlet
- 01 = Inlet inline with outlet
- 02 = Intlet 90°CW from outlet
- 03 = Intlet 90°CCW from outlet

Cartridge model _____

14 20 24 28 31 35 38 42 45 50

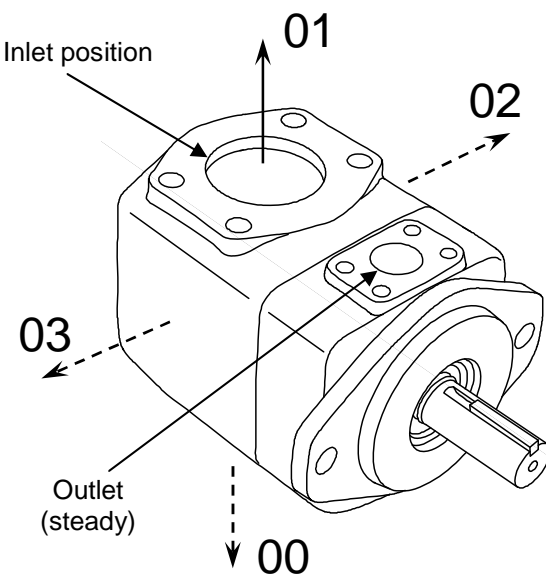
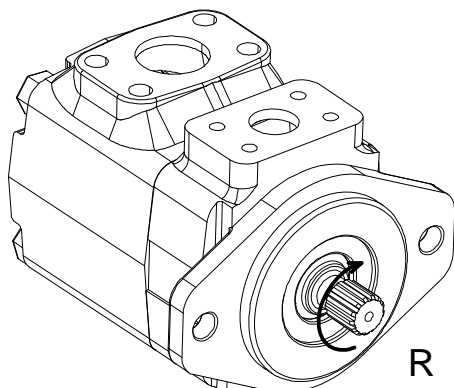
Shaft end options _____

- 1 = keyed (Sae C)
- 2 = Keyed (No Sae)
- 3 = Splined (Sae C)

Rotation

(viewed from shaft-end)

- R = Right hand rotation CW
- L = Left hand rotation CCW

Port orientations

Pump rotation


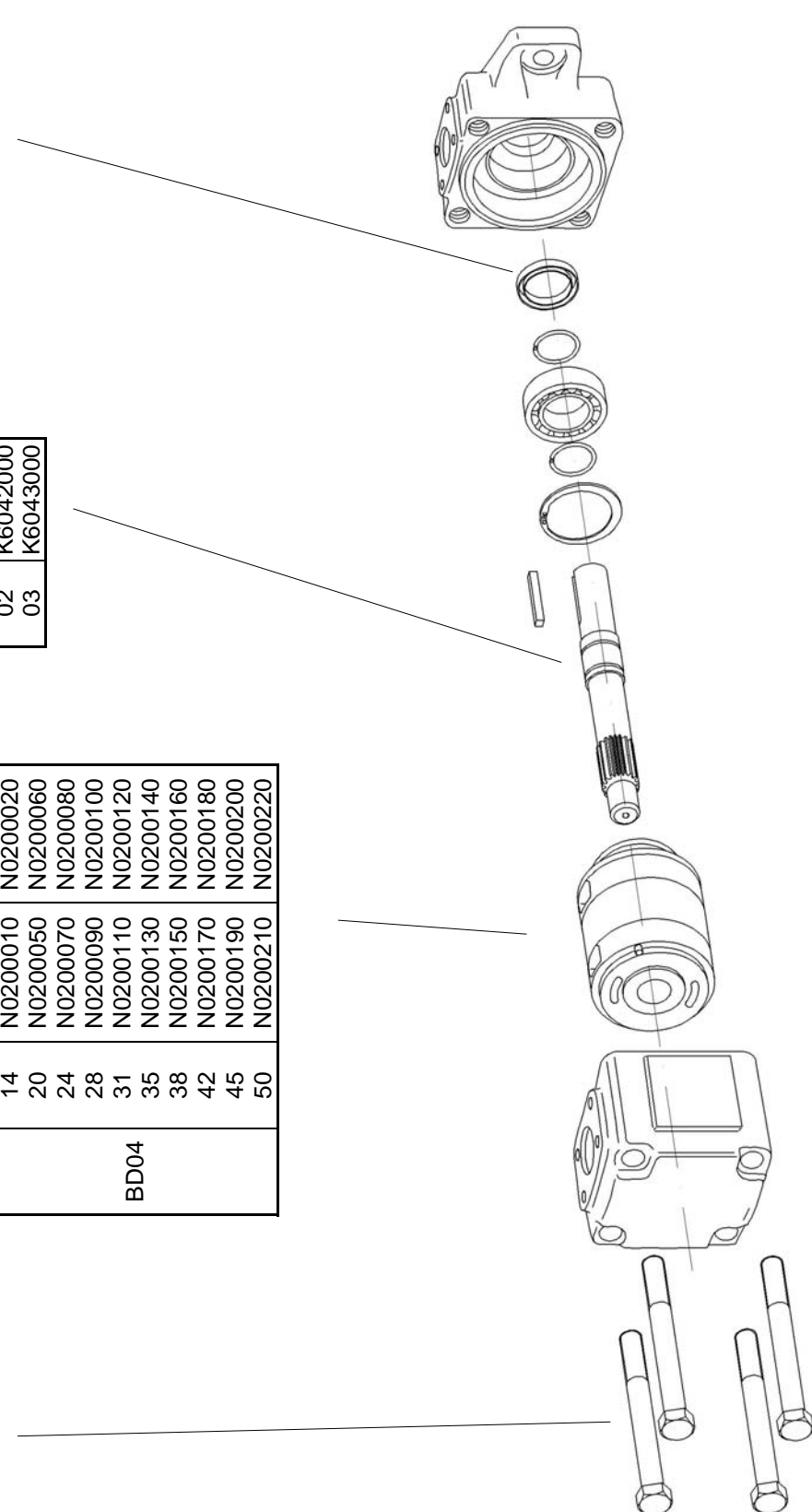
Id. codes of pump components

Cartridge		
Type	Model	Pump rotation
		Right hand Left hand
BD04	14	N0200010 N0200050
	20	N0200070
	24	N0200080
	28	N0200090
	31	N0200110
	35	N0200120 N0200130
	38	N0200140 N0200150
	42	N0200160 N0200170
	45	N0200180 N0200190
	50	N0200200 N0200210

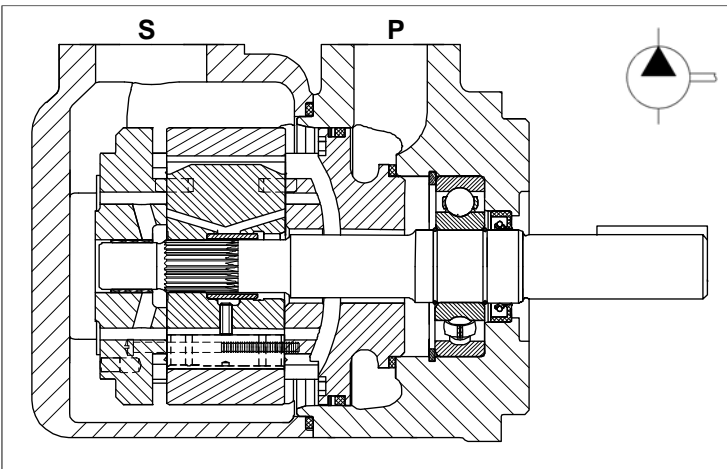
Shaft		
Model	Part No.	type
01	K6041000	
02	K6042000	
03	K6043000	

Shaft seal		
Part No.	type	
M3040060	NBR	

Screw	
Part No.	M3040070
Torque at 187 Nm (1668 lb.in.)	



Pump seal kit		
Part No.	Type	
M3040500	NBR	



General description

Fixed displacement vane pump, hydraulically balanced, with capacity determined by the type of cartridge used and the speed of rotation. The pump is available in 6 different displacements from 214 to 341 l/min (from 56 to 90 gpm) at 1500 rpm and pressure 0 bar.

Technical characteristics

Cartridge model	Geometric displacement		Rated capacity at 0 bar				Maximum pressure				Speed range
	ml/rev.	(in³/r)	1200 rpm	l/min	(gpm)	1500 rpm	l/min	(gpm)	intermittent	continuos	
45	142,4	(8.69)	170.7	(45.15)	213.6	(56.51)	240	(3500)	210	(3000)	400 - 2200
50	158,5	(9.67)	189.9	(50.25)	237.7	(62.88)	240	(3500)	210	(3000)	400 - 2200
52	164,8	(10.06)	197.5	(52.25)	247.2	(65.40)	240	(3500)	210	(3000)	400 - 2200
62	196,7	(12.00)	235.7	(62.36)	295.0	(78.04)	240	(3500)	210	(3000)	400 - 2200
66	213,3	(13.02)	255.6	(67.62)	319.9	(84.63)	240	(3500)	210	(3000)	400 - 2200
72	227,1	(13.86)	272.2	(72.00)	340.6	(90.11)	240	(3500)	210	(3000)	400 - 2200

Hydraulic fluids: antiwear petroleum base, synthetic fluid, water glycols and invert emulsions.

Viscosity range / Viscosity index: with antiwear petroleum base, from 10 to 2000 cSt. (10 to 108 cSt. recommended). Other fluids from 18 to 2000 c.St. (18 to 108 c.St. recommended). Choose 30 c.St. for max lifetime. *Viscosity index: 90° min.*

Filtration: to maintain contamination level to ISO 18/14 or NAS 1638 class 8.

Filters: for the inlet, use strainer with mesh not less than 149 micron abs. (omit strainer with application requiring cold start or when using fire resistant fluids); for the return line - 25 micron abs. or better.

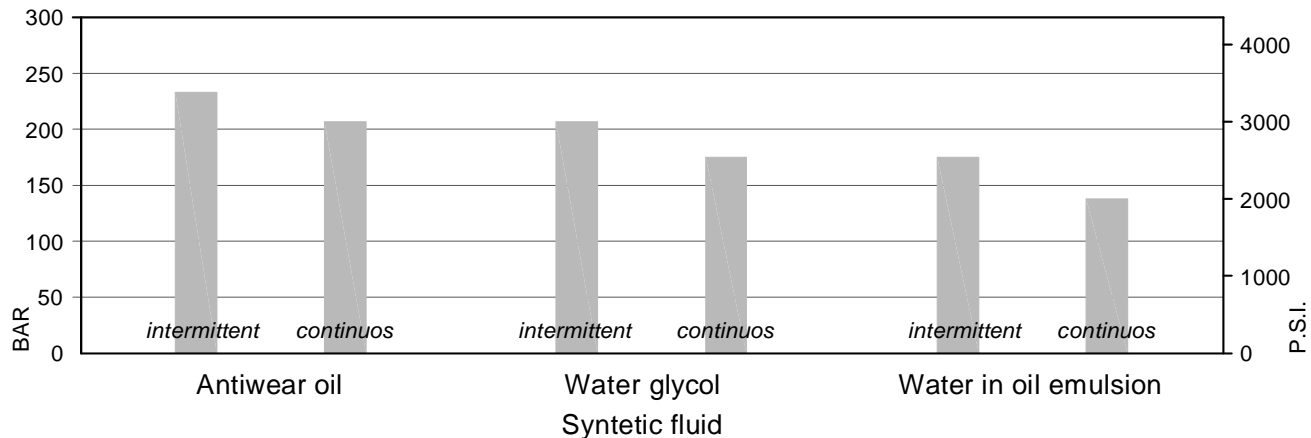
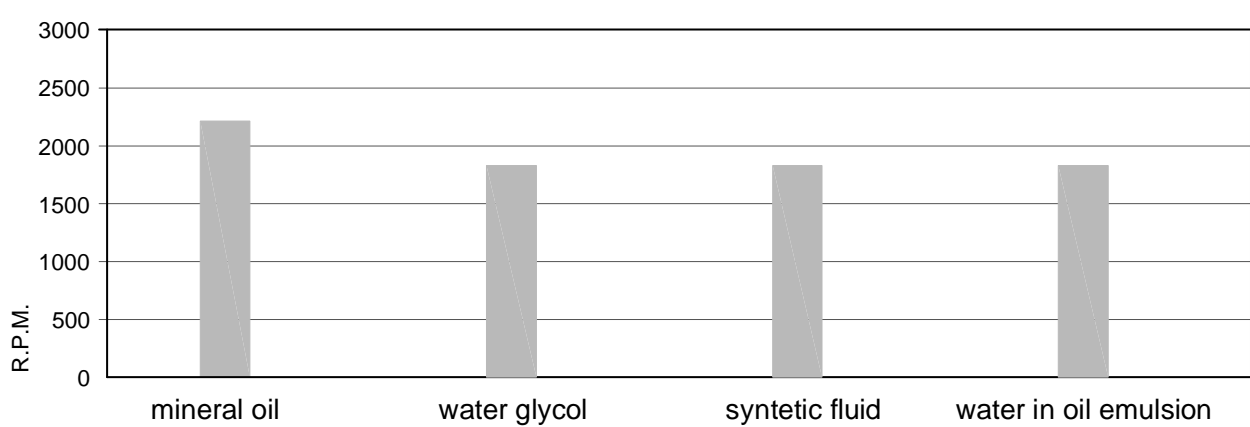
Water contamination level: max 0.10% for mineral oil. With other fluids, max 0.05%

Intermittent pressure: typically the working time permitted at such pressure is < 30% of the duty cycle. With duty cycles longer than 15 minutes, please contact the technical office of B&C

Minimum inlet pressure (with mineral oil 10-65 c.St.): 0,8 bar abs. (3 psi abs.). In the biggest displacements of each series and with the highest speeds, is required an higher inlet pressure. Please consult the specific section for details. In case of tandem pump, supply the inlet port with the highest pressure requested among the pump stages.

Operating temperature: with "antiwear petroleum base" the permitted temperature is: from -18 to +100°C; with water glycol and "water in oil emulsion": from +10 to +50°C; with syntetic fluid: from -18 to +70°C; with rapeseed and esters: from -20 to + 70°C. During cold start the pumps should be operated at low speed and pressure until fluid warms up to an acceptable viscosity for full power operation.

Drive: direct and coaxial by means of a flexible coupling. Low axial and radial loads allowed. Consult specific section for more detail.

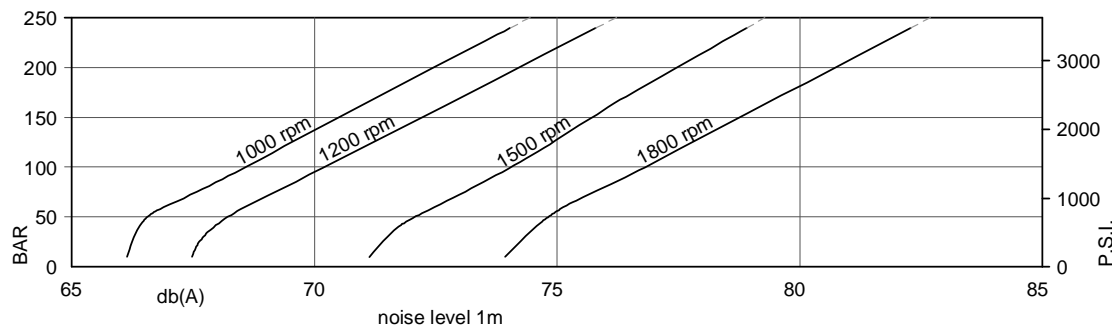
Main operating data**max pressure / fluid type****max speed / fluid type****min. allowable inlet pressure / rotation speed (abs. bar)***

Speed r.p.m.	45	50	52	62	66	72
2200	1.00	1.00	1.00	1.00	1.09	1.05
2100	0.90	0.90	0.90	0.95	1.00	1.00
1800	0.80	0.80	0.80	0.85	0.95	0.85
1500	0.80	0.80	0.80	0.80	0.85	0.85
1200	0.80	0.80	0.80	0.80	0.85	0.85

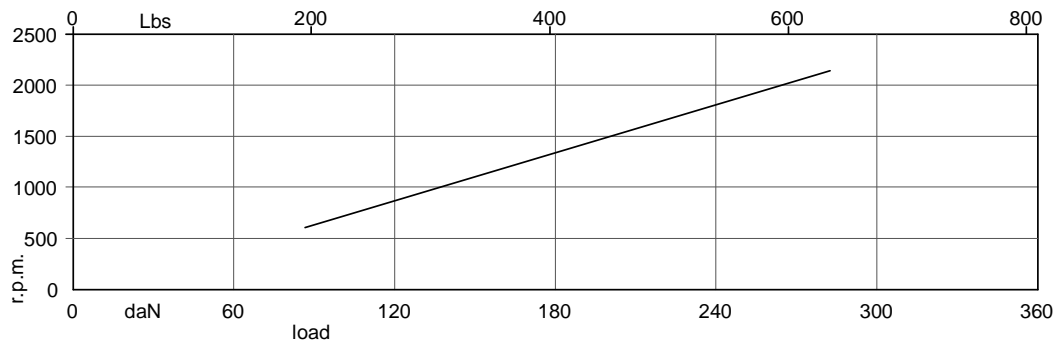
* measured inside the inlet flange; with petroleum base fluid (visc. 10 to 65 cSt.).
Multiply the abs. pressure by 1.25 when using water-glycol or "water in oil emulsion", by 1.35 with synthetic fluids, and by 1.1 with ester or rapeseed base.

Main operating data

noise level (model 50, with fluid viscosity 32 c.St., inlet 0.9 bar abs.)

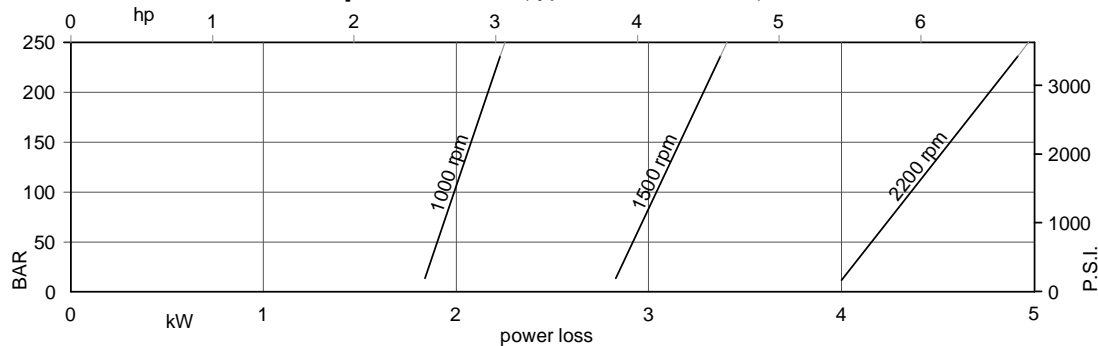


allowable radial load * (max. permissible axial load =200 daN)

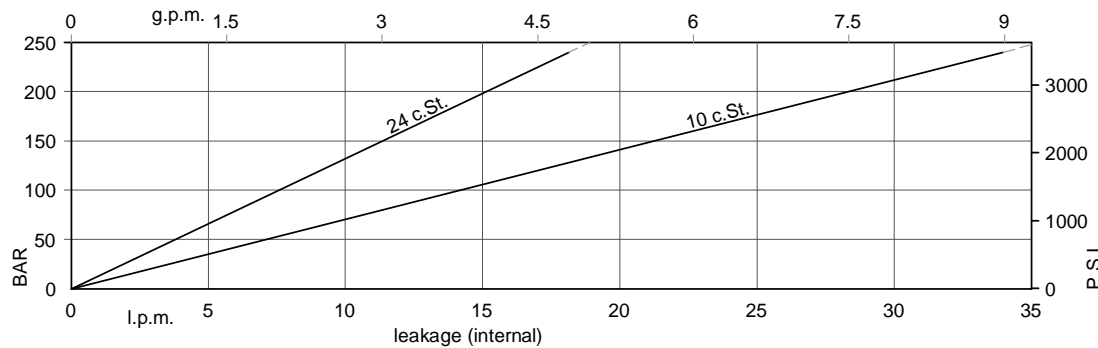


* Positioned in the middle of the key, in the No. 1 shaft

power loss (typical with 24 c.St.)



Typical internal leakage



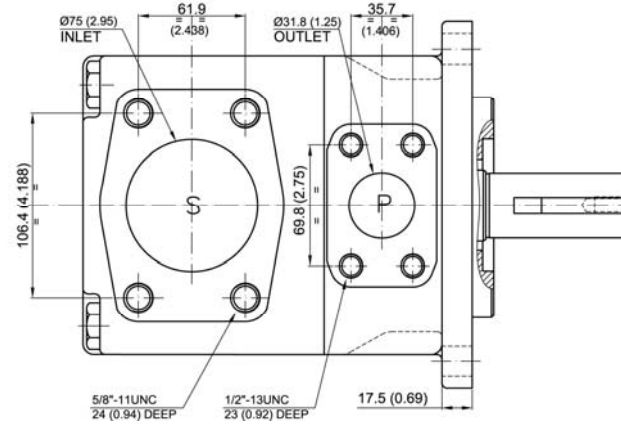
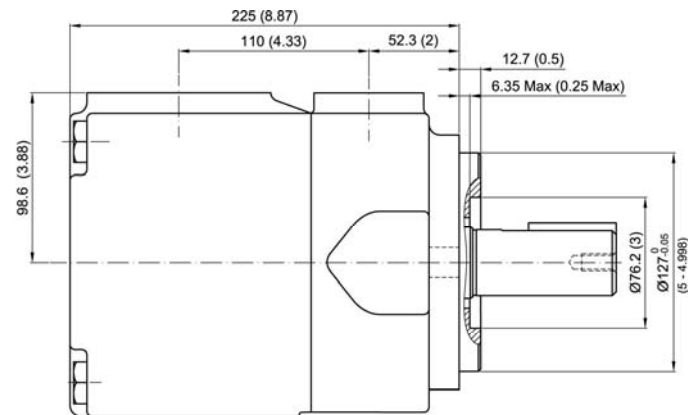
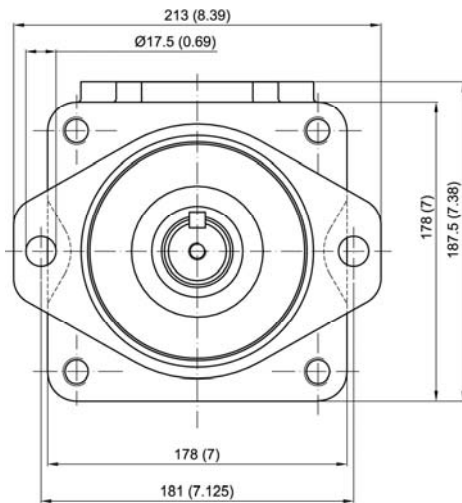
Main operating data

Typical: 24 c.St. (115 SUS)

Cartridge model	Geometric displacement		Speed rpm	140 bar		240 bar		Input power (kW)		
	ml/rev.	(in ³ /r)		l/min	(gpm)	l/min	(gpm)	7 bar (100 psi)	140 bar (2000 psi)	240 bar (3500 psi)
45	142,4	(8.69)	1000	132,4	(35.03)	125,3	(33.15)	3.40	35.30	59.20
			1200	161,0	(42.60)	154,0	(40.75)	3.18	40.24	69.43
			1500	203,6	(53.86)	196,5	(51.98)	5.40	52.90	88.70
			1800	246,3	(65.17)	239,3	(63.32)	5.05	60.36	104.05
50	158,5	(9.67)	1000	148,5	(39.29)	141,4	(37.41)	3.50	39.00	65.60
			1200	180,3	(47.70)	173,3	(45.85)	3.40	44.62	77.10
			1500	227,7	(60.24)	220,6	(58.36)	5.70	58.50	98.30
			1800	275,3	(72.83)	268,3	(70.98)	5.38	66.93	115.55
52	164,8	(10.06)	1000	154,8	(40.95)	147,7	(39.07)	3.60	40.50	68.20
			1200	187,9	(49.70)	180,9	(47.85)	3.49	46.33	80.10
			1500	237,2	(62.75)	230,1	(60.87)	5.80	60.80	102.10
			1800	286,6	(75.82)	279,6	(73.97)	5.51	69.50	120.05
62	196,7	(12.00)	1000	186,7	(49.39)	179,6	(47.51)	4.00	47.90	80.90
			1200	226,1	(59.81)	219,1	(57.96)	3.93	55.01	95.28
			1500	285,0	(75.40)	277,9	(73.52)	6.40	71.90	121.30
			1800	343,9	(90.99)	336,9	(89.14)	6.16	82.51	142.83
66	213,3	(13.02)	1000	203,3	(53.78)	196,2	(51.90)	4.20	51.80	87.60
			1200	246,0	(65.07)	239,0	(63.22)	4.15	59.52	103.18
			1500	309,9	(81.98)	302,8	(80.11)	6.70	77.70	131.20
			1800	373,8	(98.89)	366,8	(97.04)	6.50	89.29	154.68
72	227,1	(13.86)	1000	217,1	(57.43)	210,0	(55.56)	4.30	55.00	93.10
			1200	262,5	(69.45)	255,5	(67.60)	4.34	63.27	109.75
			1500	330,6	(87.46)	323,5	(85.58)	6.90	82.60	139.50
			1800	398,6	(105.45)	391,6	(103.60)	6.78	94.92	164.54

Installation dimensions

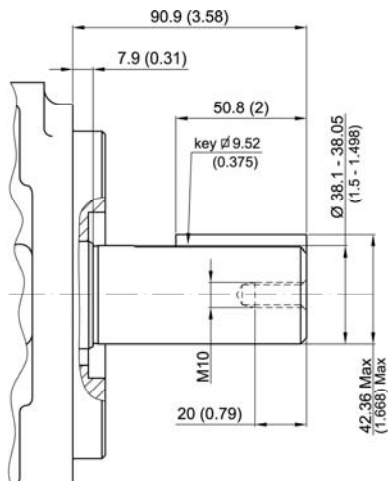
mm (inches)



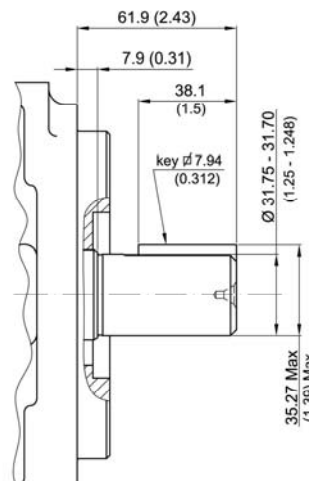
Approx weight: 43.3 kg (386 lbs)

Shaft options

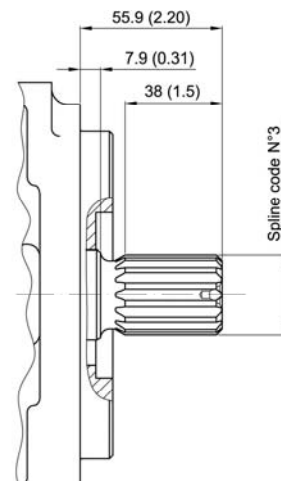
mm (inches)



Shaft No.1



Shaft No.2



Shaft No.3

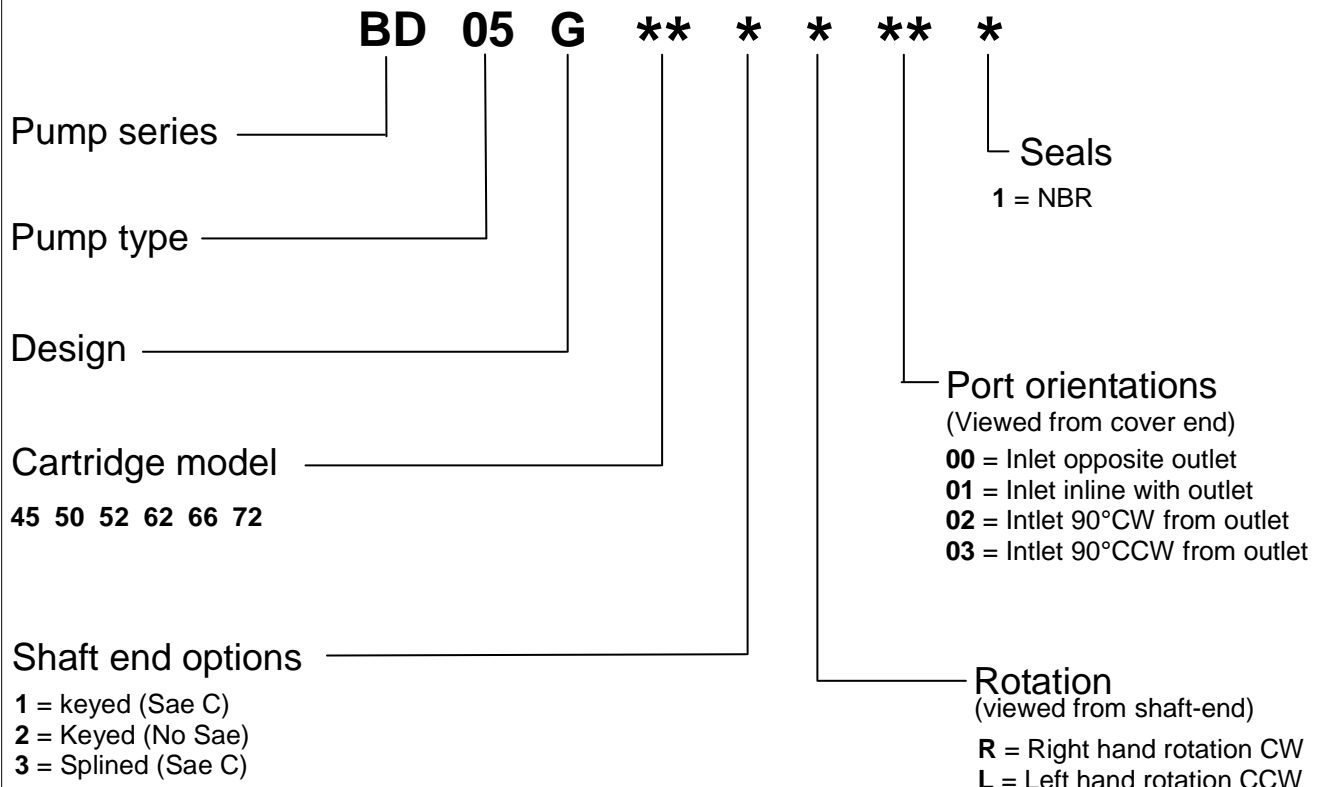
Calculation of the max permitted torque:
(avoid to exceed)

Shaft No.	(ml/rev) x bar	(in3/rev) x psi
1	54555	48273
2	34590	30638
3	61200	54207

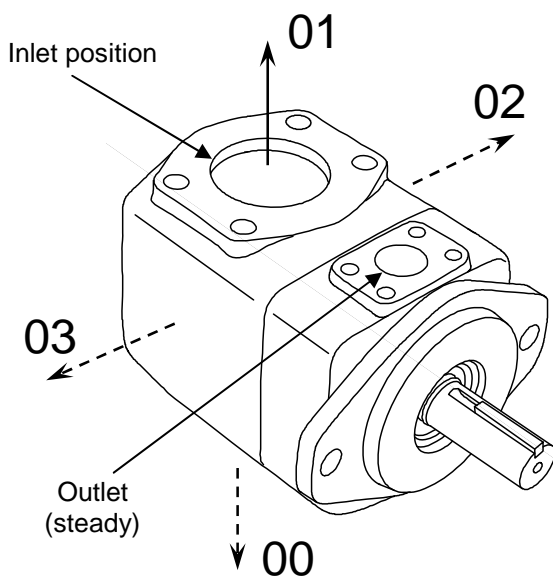
Spline code

3

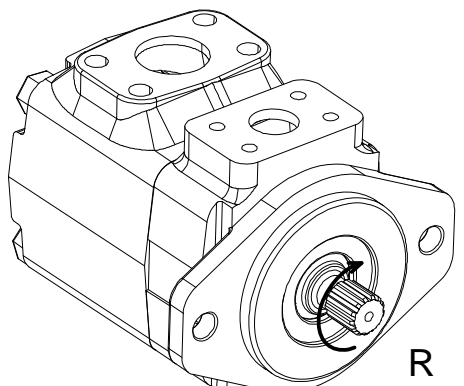
Designation	Sae C
Pressure angle	30°
No. of teeth	14
Pitch	12/24 d.p.
Spline type	flat root side fit
Class	1- J498 b

Model code breakdown

Port orientations



Pump rotation



Id. codes of pump components

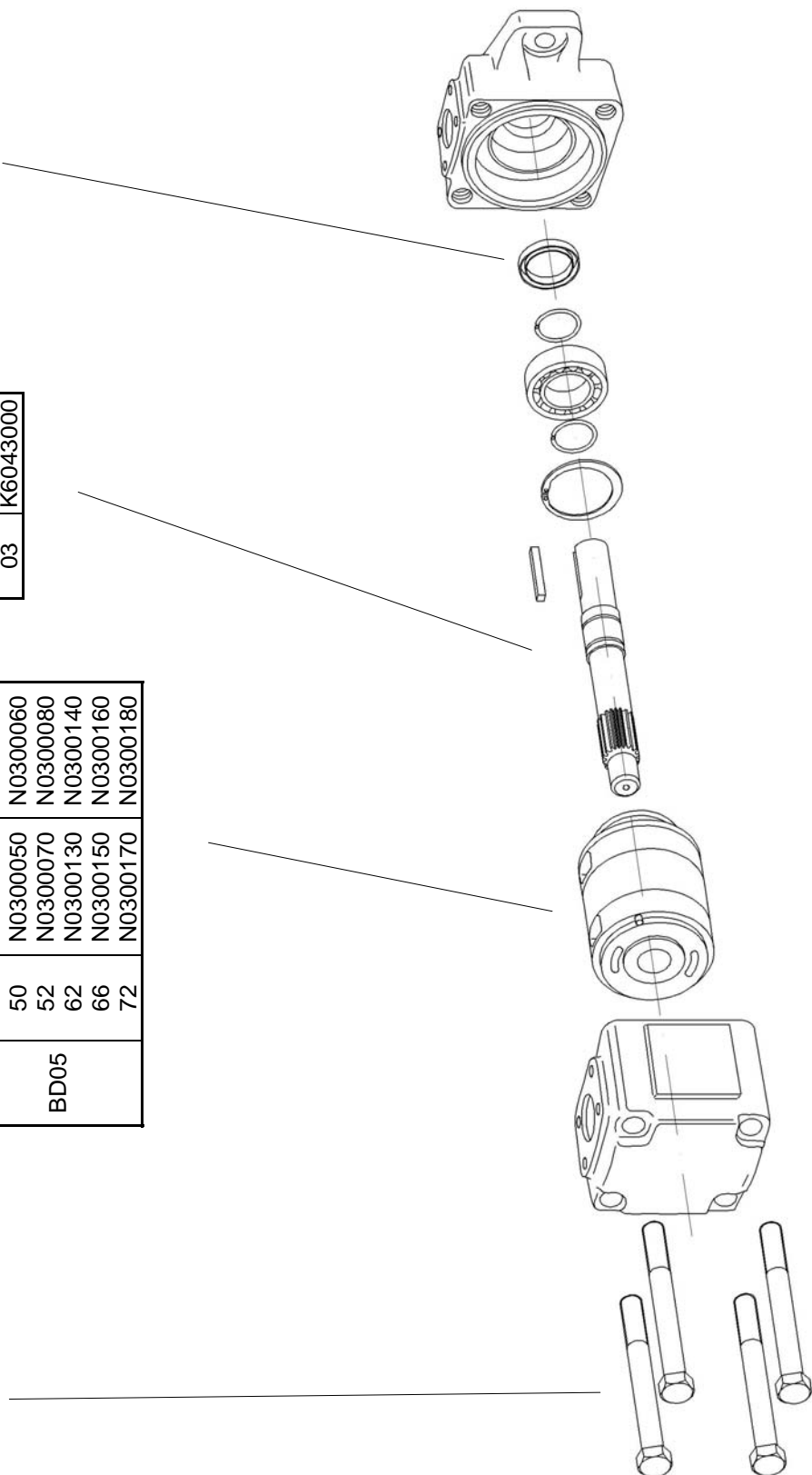
Screw	M3050070
Part No.	Torque at 187 Nm (1668 lb.in.)

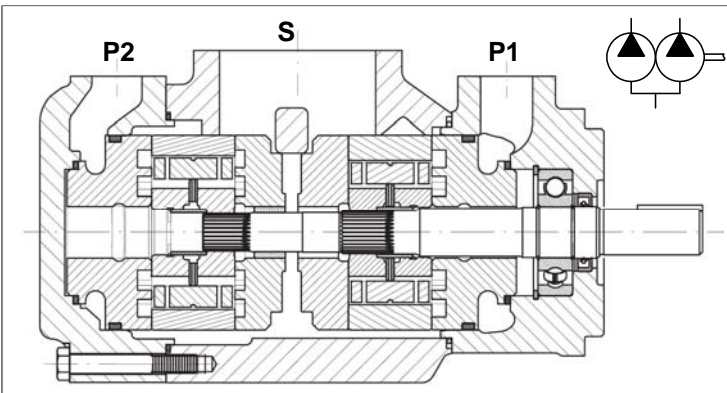
Type	Model	Cartridge		Pump rotation
		Right hand	Left hand	
BD05	45	N0300030	N0300040	Left hand
	50	N0300050	N0300060	Right hand
	52	N0300070	N0300080	Right hand
	62	N0300130	N0300140	Right hand
	66	N0300150	N0300160	Right hand
	72	N0300170	N0300180	Right hand
				Left hand

Shaft	
Model	Part No.
01	K6041000
02	K6042000
03	K6043000

Shaft seal	
Part No.	Type
M3050060	NBR

Pump seal kit	
Part No.	Type
M3050500	NBR





General description

Fixed displacement vane pump, hydraulically balanced, with capacity determined by the type of cartridge used and the speed of rotation. The pump is available in several versions with rated capacity from 32 to 300 l/min (from 8 to 80 gpm) at 1500 rpm and pressure 0 bar.

Technical characteristics (P1 and P2 sections)

Cartridge model	Geometric displacement		Rated capacity at 0 bar				Maximum pressure				Speed range
	ml/rev.	(in ³ /r)	1200 rpm	l/min (gpm)	1500 rpm	l/min (gpm)	intermittent	bar (psi)	continuos	bar (psi)	
03	10,8	(0.66)	12,93	(3.42)	16,2	(4.29)	275	(4000)	240	(3500)	400 - 2800
05	17,2	(1.05)	20,60	(5.45)	25,8	(6.83)	275	(4000)	240	(3500)	400 - 2800
06	21,3	(1.30)	25,52	(6.75)	31,9	(8.44)	275	(4000)	240	(3500)	400 - 2800
08	26,4	(1.61)	31,64	(8.37)	39,6	(10.48)	275	(4000)	240	(3500)	400 - 2800
10	34,1	(2.08)	40,86	(10.81)	51,1	(13.52)	275	(4000)	240	(3500)	400 - 2800
12	37,1	(2.26)	44,45	(11.76)	55,6	(14.71)	275	(4000)	240	(3500)	400 - 2800
14	46,0	(2.81)	55,11	(14.58)	69,0	(18.25)	275	(4000)	240	(3500)	400 - 2800
17	58,3	(3.56)	69,85	(18.48)	87,4	(23.12)	275	(4000)	240	(3500)	400 - 2800
20	63,8	(3.89)	76,47	(20.23)	95,7	(25.32)	275	(4000)	240	(3500)	400 - 2800
22	70,3	(4.29)	84,26	(22.29)	105,4	(27.88)	275	(4000)	240	(3500)	400 - 2800
25	79,3	(4.84)	95,03	(25.14)	118,9	(31.46)	275	(4000)	240	(3500)	400 - 2500
28	88,8	(5.42)	106,41	(28.15)	133,2	(35.24)	210	(3000)	160	(2300)	400 - 2500
31	100,0	(6.10)	119,83	(31.70)	150,0	(39.68)	210	(3000)	160	(2300)	400 - 2500

Hydraulic fluids: antiwear petroleum base, synthetic fluid, water glycols and invert emulsions.

Viscosity range / Viscosity index: with antiwear petroleum base, from 10 to 2000 cSt. (10 to 108 cSt. recommended). Other fluids from 18 to 2000 c.St. (18 to 108 c.St. recomm.). Choose 30 c.St. for max lifetime. **Viscosity index:** 90° min.

Filtration: to maintain contamination level to ISO 18/14 or NAS 1638 class 8.

Filters: for the inlet, use strainer with mesh not less than 149 micron abs. (omit strainer with application requiring cold start or when using fire resistant fluids); for the return line - 25 micron abs. or better.

Water contamination level: max 0.10% for mineral oil. With other fluids, max 0.05%

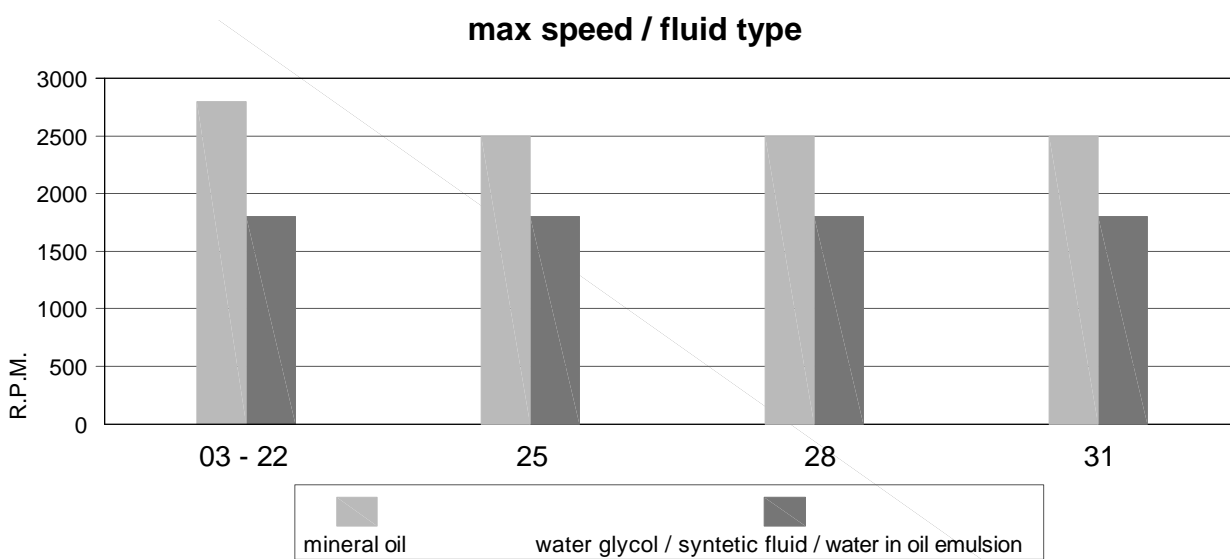
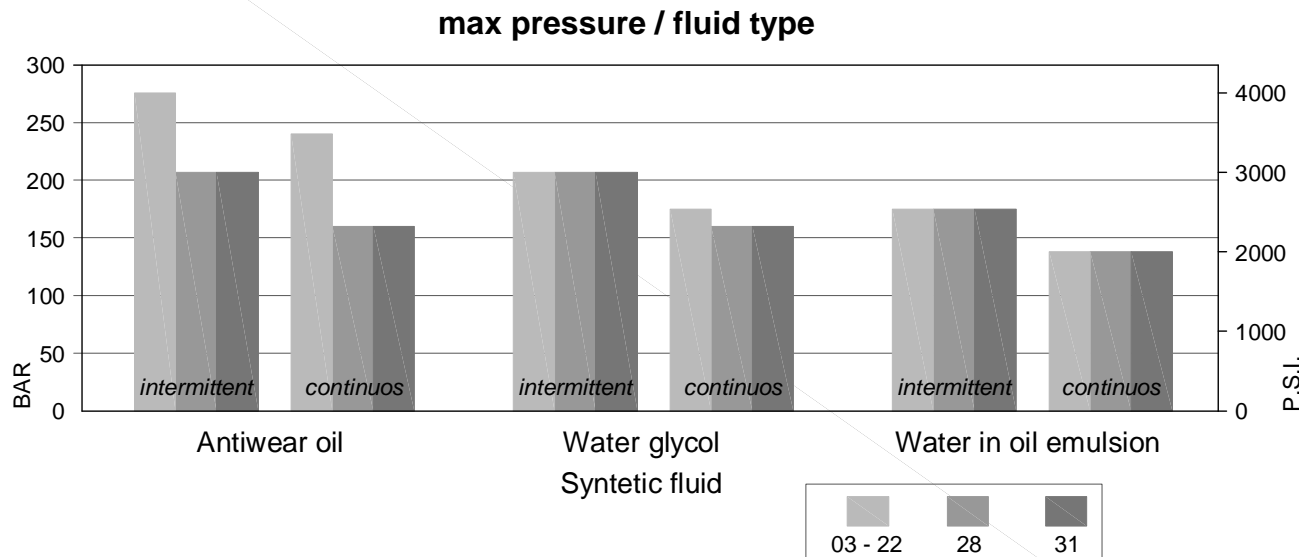
Intermittent pressure: typically the working time permitted at such pressure is < 30% of the duty cycle. With duty cycles longer than 15 minutes, please contact the technical office of B&C.

Minimum inlet pressure: (with mineral oil 10-65 c.St.): 0,8 bar abs. (3 psi abs.). In the biggest displacements of each series and with the highest speeds, is required an higher inlet pressure. Please consult the specific section for details. In case of tandem pump, supply the inlet port with the highest pressure requested among the pump stages.

Operating temperature: with "antiwear petroleum base" the permitted temperature is: from -18 to +100°C; with water glycol and "water in oil emulsion": from +10 to +50°C; with syntetic fluid: from -18 to +70°C; with rapeseed and esters: from-20 to + 70°C. During cold start the pumps should be operated at low speed and pressure until fluid warms up to an acceptable viscosity for full power operation.

Drive: direct and coaxial by means of a flexible coupling. Low axial and radial loads allowed. Consult specific section for more detail.

Main operating data



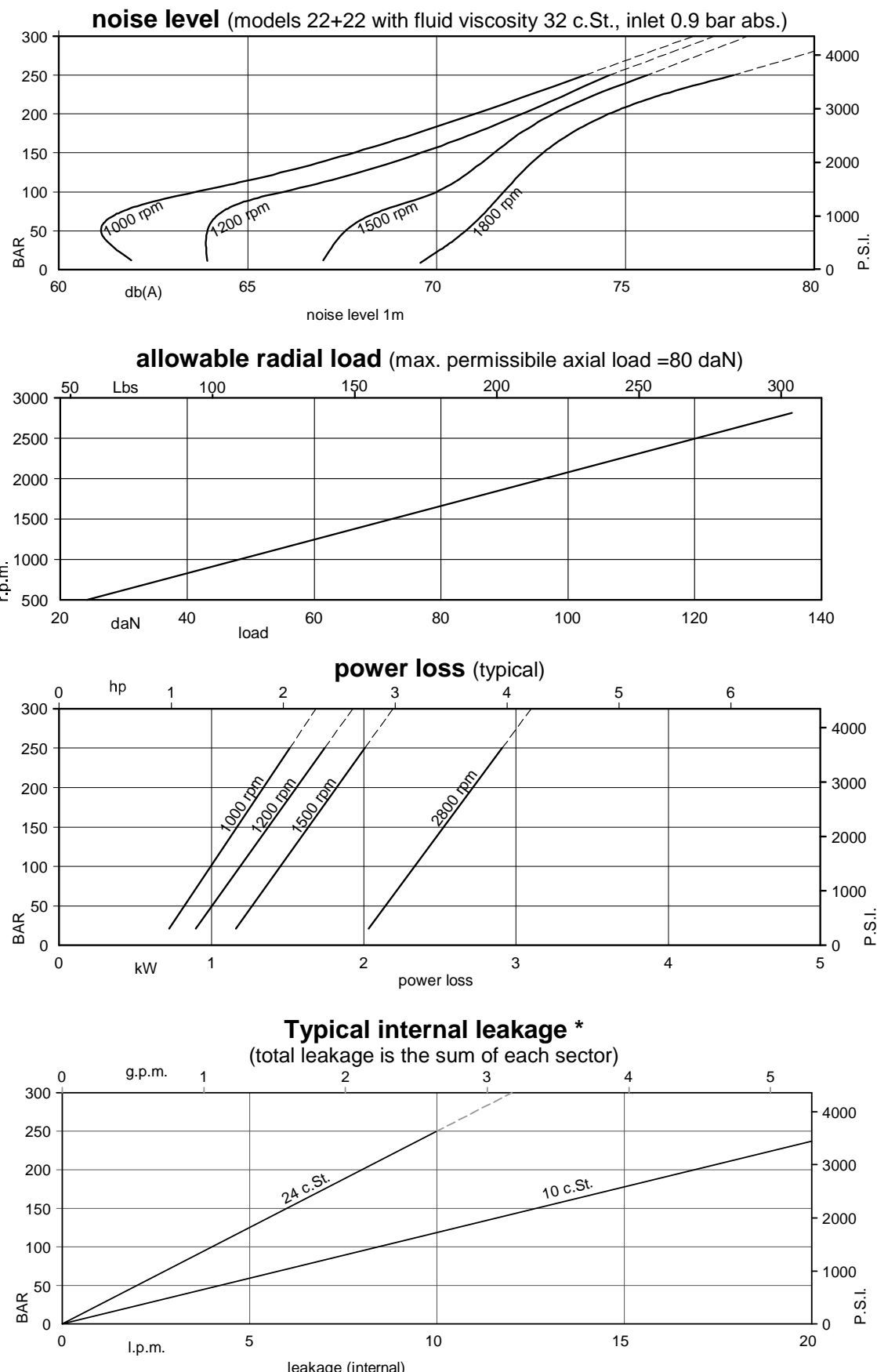
min. allowable inlet pressure / rotation speed (abs. bar)*

Speed r.p.m.	from 03 to 10	12	14	17	20	22	25	28	31
2800	1.00	1.00	1.00	1.03	1.03	1.05			
2500	0.90	0.92	0.95	0.95	0.95	0.98	1.05	1.08	1.11
2300	0.80	0.85	0.85	0.90	0.90	0.90	0.95	0.98	1.0
2200	0.80	0.80	0.80	0.85	0.85	0.90	0.95	0.98	0.90
2100	0.80	0.80	0.80	0.80	0.80	0.85	0.90	0.90	0.85
1800	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
1500	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
1200	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

* measured inside the inlet flange; with petroleum base fluid (visc. 10 to 65 cSt.).

Multiply the abs. pressure by 1.25 when using water-glycol or "water in oil emulsion", by 1.35 with synthetic fluids, and by 1.1 with ester or rapeseed base.

Main operating data



* If the internal leakage is more than 50% of the theoretical flow, do not operate the pump

Main operating data (P1 and P2 sections)

Typical: 24 c.St. (115 SUS)

Cartridge model	Geometric displacement		Speed rpm	140 bar		240 bar		Input power (kW)		
	ml/rev.	(in ³ /r)		l/min	(gpm)	l/min	(gpm)	7 bar (100 psi)	140 bar (2000 psi)	240 bar (3500 psi)
03	10,8	(0.66)	1000	-	-	-	-	1.00	-	-
			1200	-	-	-	-	1.05	-	-
			1500	10,7	(2.84)	-	-	1.30	5.30	-
			1800	13,6	(3.61)	-	-	1.55	8.45	-
05	17,2	(1.05)	1000	11,7	(3.09)	-	-	1.10	5.10	-
			1200	15,1	(3.99)	-	-	1.14	8.17	-
			1500	20,3	(5.37)	15,8	(4.18)	1.40	7.50	12.2
			1800	25,1	(6.65)	21,0	(5.56)	1.68	12.0	14.4
06	21,3	(1.30)	1000	15,80	(4.18)	11,30	(2.99)	1.10	6.00	10.00
			1200	19,73	(5.22)	15,61	(4.13)	1.19	7.13	11.86
			1500	26,50	(7.01)	22,00	(5.82)	1.50	8.90	14.70
			1800	32,51	(8.60)	28,39	(7.51)	1.76	10.50	17.33
08	26,4	(1.61)	1000	20,90	(5.53)	16,40	(4.34)	1.20	7.20	12.10
			1200	25,86	(6.84)	21,74	(5.75)	1.26	8.51	14.29
			1500	34,10	(9.02)	29,60	(7.83)	1.60	10.70	17.70
			1800	41,66	(11.02)	37,54	(9.93)	1.87	12.58	20.98
10	34,1	(2.08)	1000	28,60	(7.57)	24,10	(6.38)	1.30	8.90	15.10
			1200	35,08	(9.28)	30,96	(8.19)	1.37	10.61	17.96
			1500	45,70	(12.09)	41,20	(10.90)	1.70	13.40	22.30
			1800	55,53	(14.69)	51,41	(13.60)	2.03	15.72	26.47
12	37,1	(2.26)	1000	31,60	(8.36)	27,10	(7.17)	1.30	9.60	16.30
			1200	38,67	(10.23)	34,55	(9.14)	1.41	11.42	19.38
			1500	50,20	(13.28)	45,70	(12.09)	1.70	14.40	24.10
			1800	60,90	(16.11)	56,78	(15.02)	2.09	16.95	28.62
14	46,0	(2.81)	1000	40,50	(10.71)	36,00	(9.52)	1.40	11.70	19.90
			1200	49,33	(13.05)	45,21	(11.96)	1.53	13.85	23.62
			1500	63,50	(16.80)	59,00	(15.61)	1.90	17.60	29.50
			1800	76,92	(20.35)	72,80	(19.26)	2.27	20.58	34.97
17	58,3	(3.56)	1000	52,80	(13.97)	48,30	(12.78)	1.60	14.50	24.80
			1200	64,07	(16.95)	59,95	(15.86)	1.70	17.19	29.47
			1500	82,00	(21.69)	77,50	(20.50)	2.10	21.90	36.90
			1800	99,04	(26.20)	94,92	(25.11)	2.52	25.60	43.76
20	63,8	(3.89)	1000	58,30	(15.42)	53,80	(14.23)	1.60	15.80	27.00
			1200	70,69	(18.70)	66,57	(17.61)	1.77	18.68	32.09
			1500	90,20	(23.86)	85,70	(22.67)	2.20	23.80	40.20
			1800	108,90	(28.81)	103,65	(27.42)	2.63	27.84	47.68
22	70,3	(4.29)	1000	64,80	(17.14)	60,30	(15.95)	1.70	17.30	29.60
			1200	78,47	(20.76)	74,35	(19.67)	1.86	20.46	35.18
			1500	100,00	(26.46)	95,50	(25.26)	2.30	26.10	44.10
			1800	120,58	(31.90)	116,46	(30.81)	2.76	30.49	52.32
25 ¹⁾	79,3	(4.84)	1000	73,80	(19.52)	69,30	(18.33)	1.80	19.30	33.20
			1200	89,25	(23.61)	85,13	(22.52)	1.99	22.90	39.47
			1500	113,50	(30.03)	109,00	(28.84)	2.50	29.20	49.50
			1800	136,76	(36.18)	132,64	(35.09)	2.95	34.16	58.75
28 ¹⁾	88,8	(5.42)	1000	83,30	(22.04)	80,10 ²⁾	(21.19) ²⁾	1.90	21.90	32.50 ²⁾
			1200	100,62	(26.62)	97,75 ²⁾	(25.86) ²⁾	2.11	25.49	37.77 ²⁾
			1500	127,70	(33.78)	124,50 ²⁾	(32.94) ²⁾	2.80	32.70	48.50 ²⁾
			1800	153,85	(40.70)	150,97 ²⁾	(39.94) ²⁾	3.14	38.04	56.42 ²⁾
31 ¹⁾	100,0	(6.10)	1000	94,50	(25.00)	91,30 ²⁾	(24.15) ²⁾	2.00	24.40	36.40 ²⁾
			1200	114,04	(30.17)	111,17 ²⁾	(29.41) ²⁾	2.26	28.53	42.34 ²⁾
			1500	144,50	(38.23)	141,30 ²⁾	(37.38) ²⁾	2.80	36.50	54.40 ²⁾
			1800	173,99	(46.03)	171,12 ²⁾	(45.27) ²⁾	3.37	42.61	63.28 ²⁾

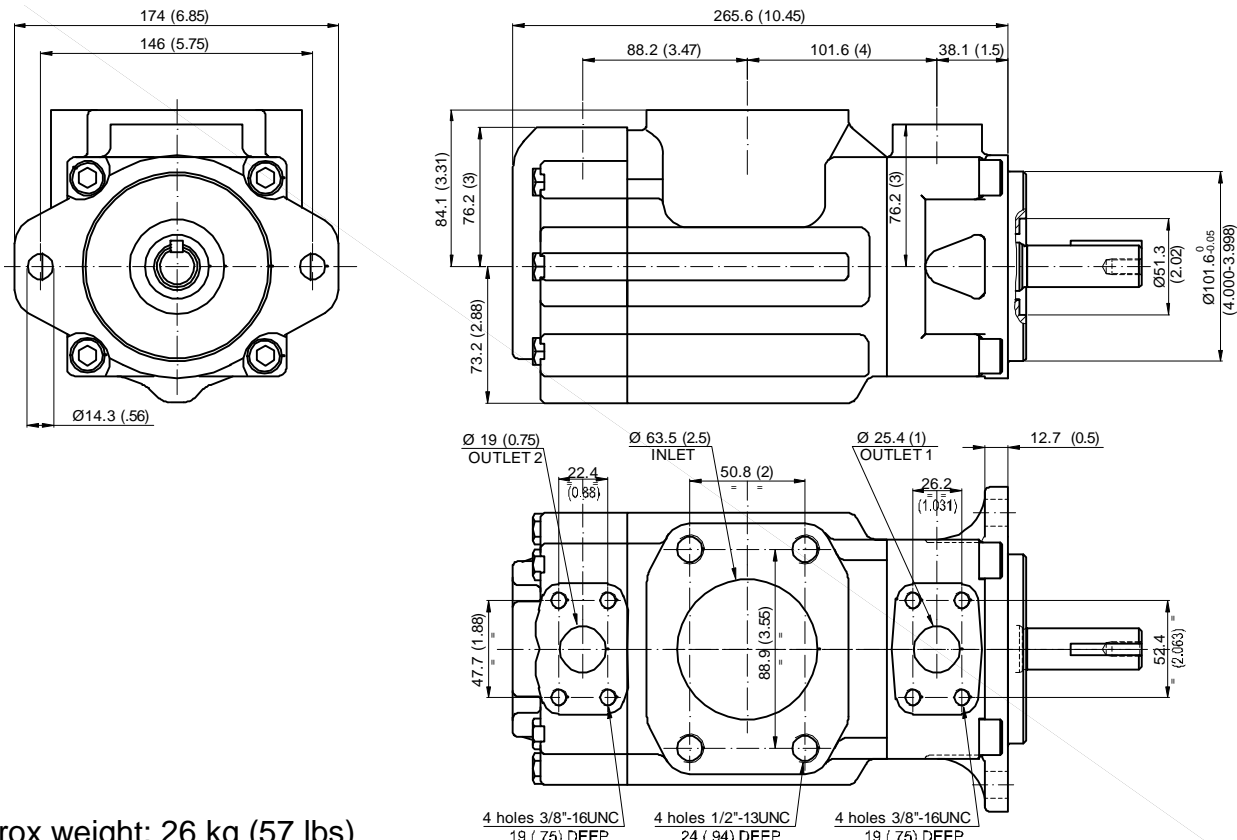
- Internal leakage exceeding 50% of the theoretical flow

1) 2500 r.p.m. max.

2) 210 bar (3000 p.s.i.) max. int.

Installation dimensions

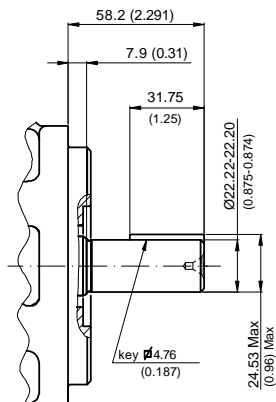
mm (inches)



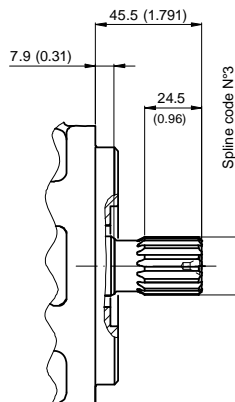
Approx weight: 26 kg (57 lbs)

Shaft options

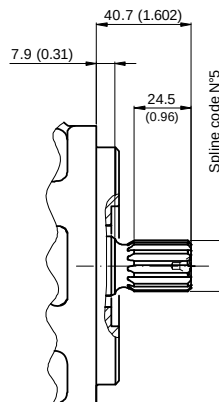
mm (inches)



Shaft No.1



Shaft No.3



Shaft No.5

Calculation of the max permitted torque: (avoid to exceed)

Shaft No.	(ml/rev) x bar P1+P2	(in3/rev) x psi P1+P2
1	14300	12666
3	32670	28937
5	20600	18246

Spline code

3 5

Designation	Sae B-B	Sae B
Pressure angle	30°	30°
No. of teeth	15	13
Pitch	16/32 d.p.	16/32 d.p.
Spline type	flat root side fit	flat root side fit
Class	1- J498 b	1- J498 b

Model code breakdown

BD	22	G	**	**	*	*	**	*
Pump series								Seals
Pump type								1 = NBR
Design								Port orientations (Look at the table below)
Cartridge model (P1 and P2 sections)								00 = Standard
03 05 06 08 10 12 14 17 20 22 25 28 31								
Shaft end options								

1 = keyed (No Sae)

3 = Splined (Sae B-B)

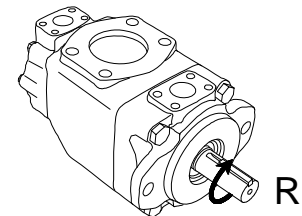
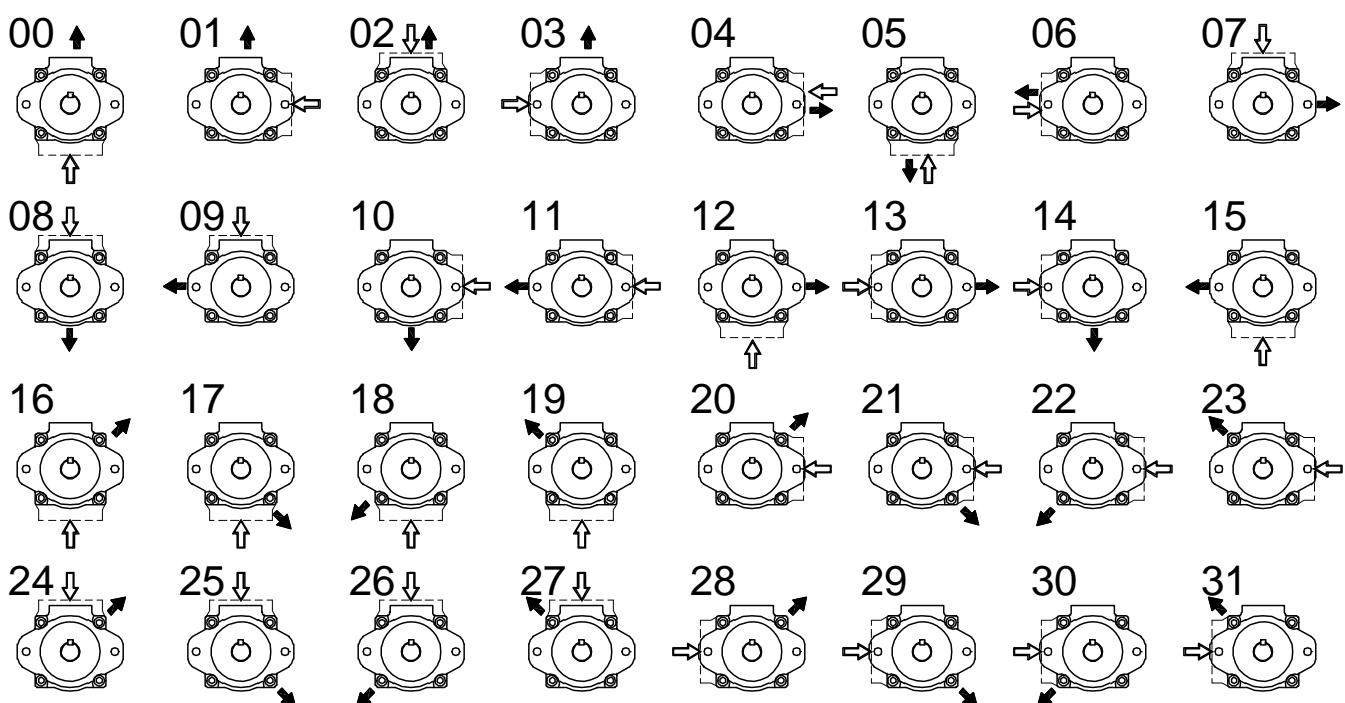
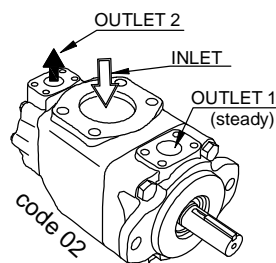
5 = Splined (Sae B)

Rotation

(viewed from shaft-end)

R = Right hand rotation CW

L = Left hand rotation CCW


Port orientations


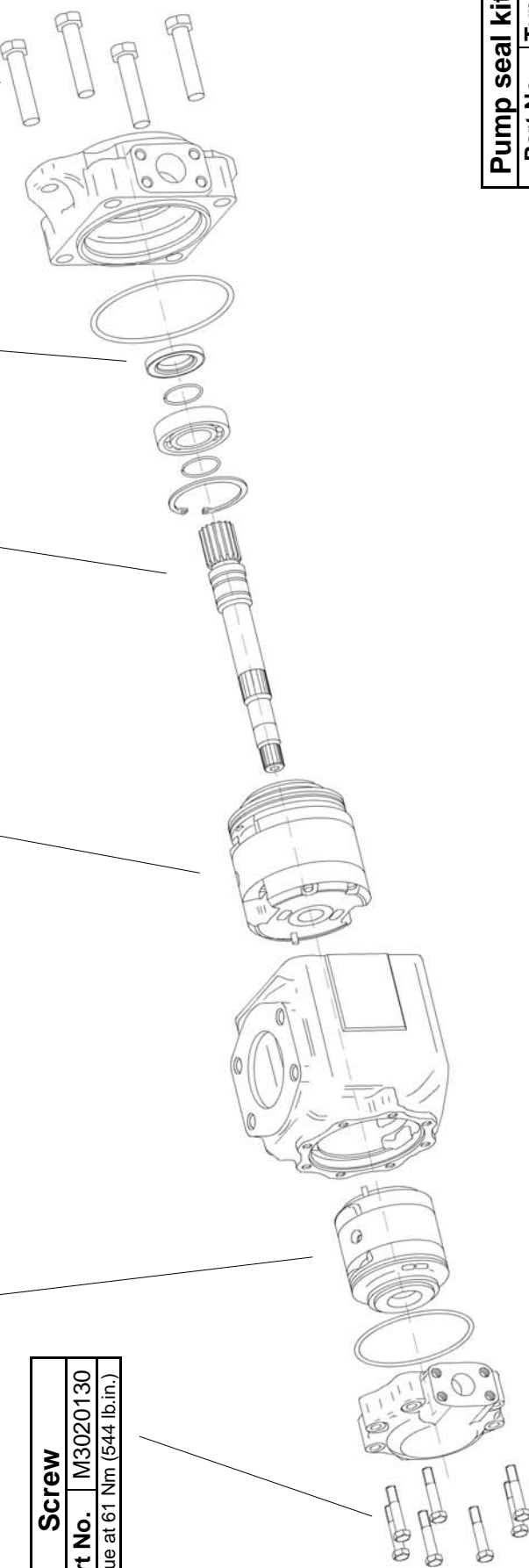
Id. codes of pump components

Rear cartridge			Front cartridge		
Type	Model	Pump rotation	Type	Model	Pump rotation
Right hand			Left hand		
BD22	03	N0400270	N0400280	03	N0400010
	05	N0400290	N0400300	05	N0400030
	06	N0400310	N0400320	06	N0400050
	08	N0400330	N0400340	08	N0400070
	10	N0400350	N0400360	10	N0400090
	12	N0400370	N0400380	12	N0400110
	14	N0400390	N0400400	14	N0400130
	17	N0400410	N0400420	17	N0400150
	20	N0400430	N0400440	20	N0400170
	22	N0400450	N0400460	22	N0400190
	25	N0400470	N0400480	25	N0400210
	28	N0400490	N0400500	28	N0400230
	31	N0400510	N0400520	31	N0400250

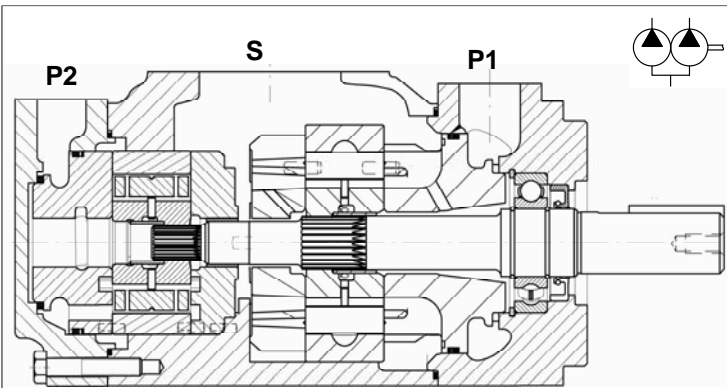
Rear cartridge		
Type	Model	Pump rotation
Right hand		
03	N0400270	Left hand
05	N0400290	
06	N0400310	
08	N0400330	
10	N0400350	
12	N0400370	
14	N0400390	
17	N0400410	
20	N0400430	
22	N0400450	
25	N0400470	
28	N0400490	
31	N0400510	

Shaft	
Model	Part No.
01	K6211000
03	K6213000
05	K6215000

Screw	
Part No.	Part No. M3020140 Torque at 159 Nm (1418 lb.in.)



Pump seal kit	
Part No.	Type
M3022500	NBR



General description

Fixed displacement vane pump, hydraulically balanced, with capacity determined by the type of cartridge used and the speed of rotation. The pump is available in several versions with rated capacity from 87 to 300 l/min (from 8 to 80 gpm) at 1500 rpm and pressure 0 bar.

Technical characteristics

Cartridge model	Geometric displacement		Rated capacity at 0 bar				Maximum pressure				Speed range	
	ml/rev.	(in ³ /r)	1200 rpm	l/min	(gpm)	1500 rpm	l/min	(gpm)	intermittent	continuos		
								bar	(psi)	bar	(psi)	rpm
P1	14	47,6 (2.90)	57,04 (15.09)	71,4 (18.89)	240 (3500)	210 (3000)	400 - 2500					
	20	66,0 (4.03)	79,08 (20.92)	99,0 (26.19)	240 (3500)	210 (3000)	400 - 2500					
	24	79,5 (4.85)	95,26 (25.20)	119,3 (31.56)	240 (3500)	210 (3000)	400 - 2500					
	28	89,7 (5.47)	107,50 (28.44)	134,5 (35.58)	240 (3500)	210 (3000)	400 - 2500					
	31	98,3 (6.00)	117,82 (31.17)	147,4 (38.99)	240 (3500)	210 (3000)	400 - 2500					
	35	111,0 (6.77)	133,02 (35.19)	166,5 (44.05)	240 (3500)	210 (3000)	400 - 2500					
	38	120,3 (7.34)	144,17 (38.14)	180,4 (47.72)	240 (3500)	210 (3000)	400 - 2500					
	42	136,0 (8.30)	162,99 (43.12)	204,0 (53.97)	240 (3500)	210 (3000)	400 - 2200					
	45	145,7 (8.89)	174,60 (46.19)	218,5 (57.80)	240 (3500)	210 (3000)	400 - 2200					
	50	158,0 (9.64)	189,34 (50.09)	237,0 (62.70)	210 (3000)	160 (2300)	400 - 2200					
P2	03	10,8 (0.66)	12,93 (3.42)	16,2 (4.29)	275 (4000)	240 (3500)	400 - 2800					
	05	17,2 (1.05)	20,60 (5.45)	25,8 (6.83)	275 (4000)	240 (3500)	400 - 2800					
	06	21,3 (1.30)	25,52 (6.75)	31,9 (8.44)	275 (4000)	240 (3500)	400 - 2800					
	08	26,4 (1.61)	31,64 (8.37)	39,6 (10.48)	275 (4000)	240 (3500)	400 - 2800					
	10	34,1 (2.08)	40,86 (10.81)	51,1 (13.52)	275 (4000)	240 (3500)	400 - 2800					
	12	37,1 (2.26)	44,45 (11.76)	55,6 (14.71)	275 (4000)	240 (3500)	400 - 2800					
	14	46,0 (2.81)	55,11 (14.58)	69,0 (18.25)	275 (4000)	240 (3500)	400 - 2800					
	17	58,3 (3.56)	69,85 (18.48)	87,4 (23.12)	275 (4000)	240 (3500)	400 - 2800					
	20	63,8 (3.89)	76,47 (20.23)	95,7 (25.32)	275 (4000)	240 (3500)	400 - 2800					
	22	70,3 (4.29)	84,26 (22.29)	105,4 (27.88)	275 (4000)	240 (3500)	400 - 2800					
	25	79,3 (4.84)	95,03 (25.14)	118,9 (31.46)	275 (4000)	240 (3500)	400 - 2500					
	28	88,8 (5.42)	106,41 (28.15)	133,2 (35.24)	210 (3000)	160 (2300)	400 - 2500					
	31	100,0 (6.10)	119,83 (31.70)	150,0 (39.68)	210 (3000)	160 (2300)	400 - 2500					

Hydraulic fluids: antiwear petroleum base, synthetic fluid, water glycols and invert emulsions.

Viscosity range / Viscosity index: with antiwear petroleum base, from 10 to 2000 cSt. (10 to 108 cSt. recommended). Other fluids from 18 to 2000 c.St. (18 to 108 c.St. recomm.). Choose 30 c.St. for max lifetime. **Viscosity index:** 90° min.

Filtration: to maintain contamination level to ISO 18/14 or NAS 1638 class 8.

Filters: for the inlet, use strainer with mesh not less than 149 micron abs. (omit strainer with application requiring cold start or when using fire resistant fluids); for the return line - 25 micron abs. or better.

Water contamination level: max 0.10% for mineral oil. With other fluids, max 0.05%

Intermittent pressure: typically the working time permitted at such pressure is < 30% of the duty cycle. With duty cycles longer than 15 minutes, please contact the technical office of B&C.

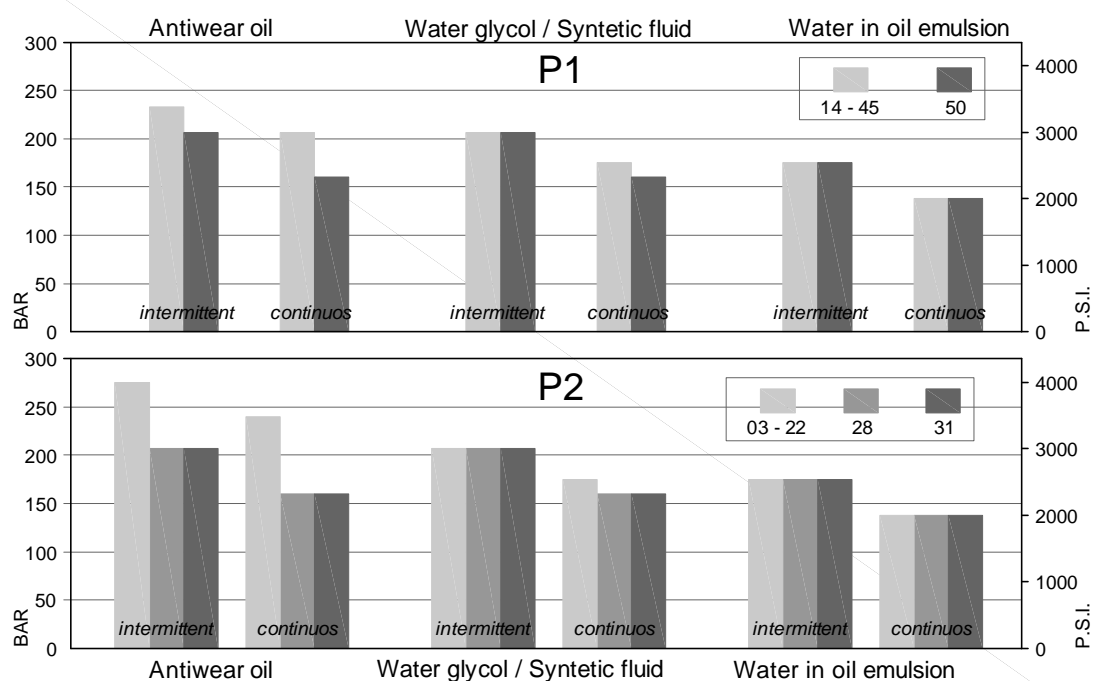
Minimum inlet pressure: (with mineral oil 10-65 c.St.): 0,8 bar abs. (3 psi abs.). In the biggest displacements of each series and with the highest speeds, is required an higher inlet pressure. Please consult the specific section for details. In case of tandem pump, supply the inlet port with the highest pressure requested among the pump stages.

Operating temperature: with "antiwear petroleum base" the permitted temperature is: from -18 to +100°C; with water glycol and "water in oil emulsion": from +10 to +50°C; with syntetic fluid: from -18 to +70°C; with rapeseed and esters: from -20 to + 70°C. During cold start the pumps should be operated at low speed and pressure until fluid warms up to an acceptable viscosity for full power operation.

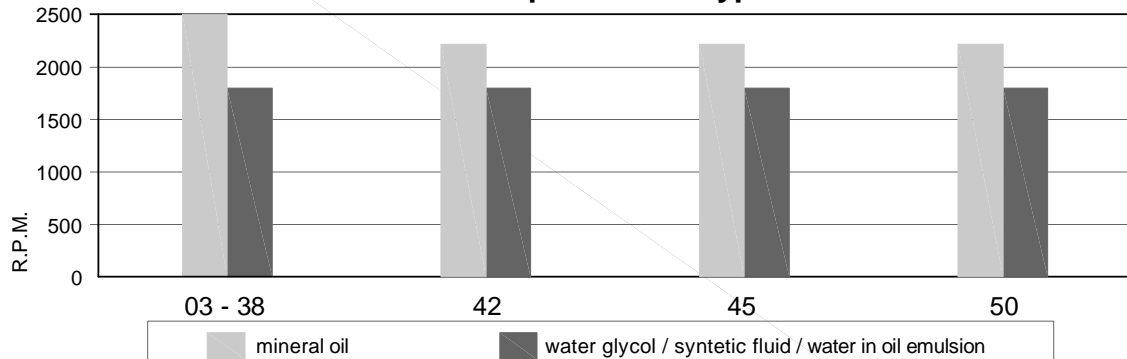
Drive: direct and coaxial by means of a flexible coupling. Low axial and radial loads allowed. Consult specific section for more detail.

Main operating data

max pressure / fluid type



max speed / fluid type



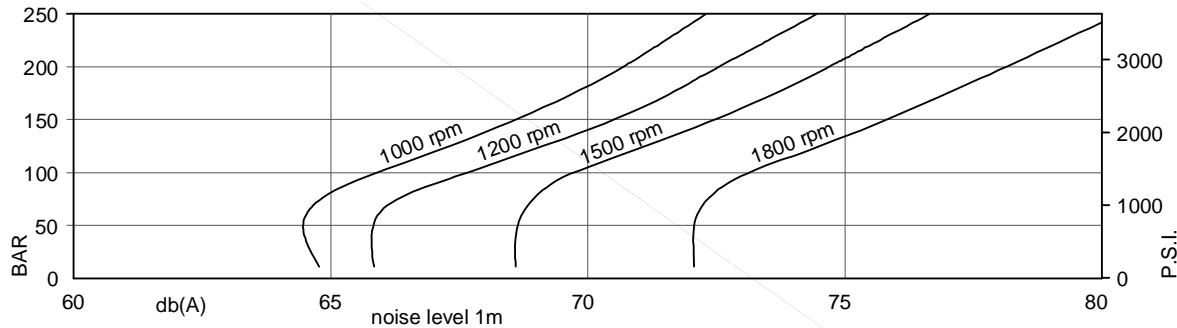
min. allowable inlet pressure / rotation speed (abs. bar)*

	Speed r.p.m.	from 14 to 20								
		24	28	31	35	38	42	45	50	
P1	2500	1.00	1.10	1.18	1.23	1.29	1.29	-	-	-
	2300	0.95	0.95	1.00	1.00	1.02	1.05	1.08	-	-
	2200	0.88	0.88	0.92	0.95	0.98	1.00	1.02	1.05	1.09
	2100	0.80	0.82	0.85	0.90	0.92	0.95	0.95	0.98	1.02
	1800	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.85	0.85
	1500	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	1200	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
P2	Speed r.p.m.	from 03 to 10	12	14	17	20	22	25	28	31
	2800	1.00	1.00	1.00	1.03	1.03	1.05	-	-	-
	2500	0.90	0.92	0.95	0.95	0.95	0.98	1.05	1.08	1.11
	2300	0.80	0.85	0.85	0.90	0.90	0.90	0.95	0.98	1.0
	2200	0.80	0.80	0.80	0.85	0.85	0.90	0.95	0.98	0.90
	2100	0.80	0.80	0.80	0.80	0.80	0.85	0.90	0.90	0.85
	1800	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	1500	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	1200	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

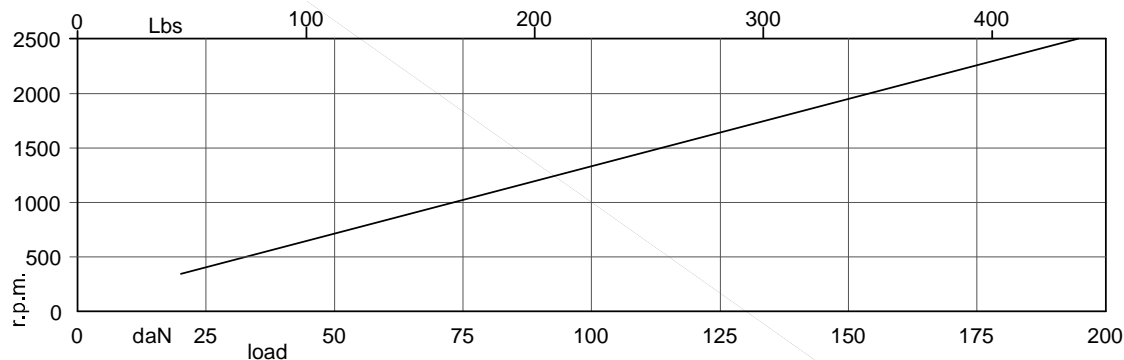
* measured inside the inlet flange; with petroleum base fluid (visc. 10 to 65 cSt.). Multiply the abs. pressure by 1.25 when using water-glycol or "water in oil emulsion", by 1.35 with synthetic fluids, and by 1.1 with ester or rapeseed base.

Main operating data

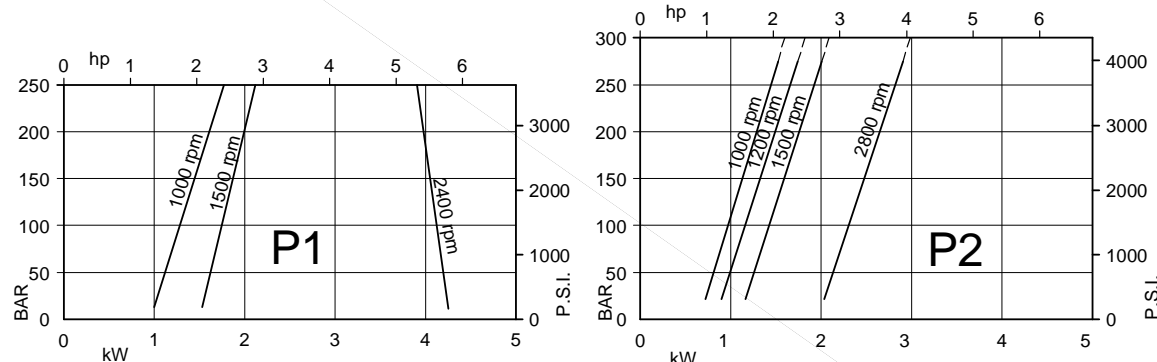
noise level (model 38+22, with fluid viscosity 32 c.St., inlet 0.9 bar abs.)



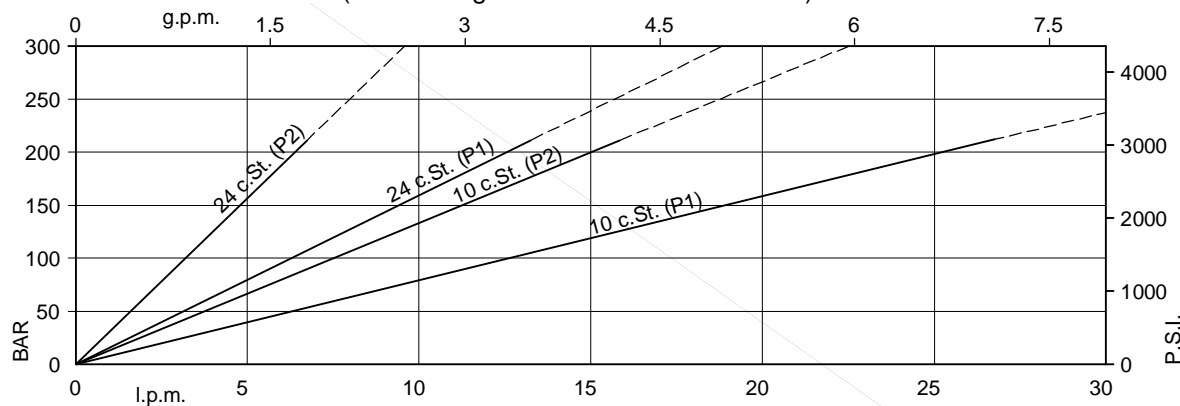
allowable radial load (max. permissible axial load = 120 daN)



power loss (typical)



Typical internal leakage *
(total leakage is the sum of each sector)



* If the internal leakage is more than 50% of the theoretical flow, do not operate the pump

Main operating data**P1 section**

Typical: 24 c.St. (115 SUS)

Cartridge model	Geometric displacement		Speed rpm	140 bar		240 bar		Input power (kW)		
	ml/rev.	(in ³ /r)		l/min	(gpm)	l/min	(gpm)	7 bar (100 psi)	140 bar (2000 psi)	240 bar (3500 psi)
14	47,6	(2.90)	1000	38,3	(10.13)	32,1	(8.49)	1.50	12.50	20.70
			1200	48,8	(12.91)	42,6	(11.27)	1.80	14.43	24.44
			1500	62,1	(16.43)	55,9	(14.79)	2.30	18.50	30.60
			1800	77,3	(20.46)	71,1	(18.82)	2.96	21.57	36.31
20	66,0	(4.03)	1000	56,7	(15.00)	50,5	(13.36)	1.70	16.80	28.00
			1200	70,8	(18.74)	64,6	(17.10)	2.05	19.44	33.20
			1500	89,7	(23.73)	83,5	(22.09)	2.80	24.90	41.70
			1800	110,4	(29.21)	104,2	(27.57)	3.33	29.09	49.47
24	79,5	(4.85)	1000	70,2	(18.57)	64,0	(16.93)	1.90	19.90	33.40
			1200	87,02	(23.02)	80,8	(21.38)	2.23	23.11	39.63
			1500	110,0	(29.10)	103,8	(27.46)	3.00	29.60	49.80
			1800	134,7	(35.63)	128,5	(33.99)	3.61	34.61	59.12
28	89,7	(5.47)	1000	80,4	(21.27)	74,2	(19.63)	2.00	22.30	37.50
			1200	99,3	(26.26)	93,1	(24.62)	2.37	25.89	44.49
			1500	125,2	(33.12)	119,0	(31.48)	3.20	33.20	55.90
			1800	153,0	(40.48)	146,1	(38.64)	3.82	38.77	66.41
31	98,3	(6.00)	1000	89,0	(23.54)	82,8	(21.90)	2.10	24.30	40.90
			1200	109,6	(28.99)	103,4	(27.35)	2.49	28.23	48.59
			1500	138,1	(36.53)	131,9	(34.89)	3.30	36.20	61.00
			1800	168,5	(44.57)	162,3	(42.93)	4.00	42.28	72.55
35	111,0	(6.77)	1000	101,7	(26.90)	95,5	(25.26)	2.30	27.30	46.00
			1200	124,8	(33.01)	118,6	(31.37)	2.66	31.68	54.64
			1500	157,2	(41.59)	151,0	(39.95)	3.50	40.70	68.70
			1800	191,3	(50.61)	185,1	(48.97)	4.25	47.47	81.63
38	120,3	(7.34)	1000	111,0	(29.37)	104,8	(27.72)	2.40	29.40	49.80
			1200	135,9	(35.96)	129,7	(34.32)	2.79	36.42	59.07
			1500	171,1	(45.26)	164,9	(43.62)	3.70	43.90	74.30
			1800	208,0	(55.03)	201,8	(53.39)	4.45	51.27	88.28
42 ¹⁾	136,0	(8.30)	1000	126,7	(33.52)	120,5	(31.88)	2.60	33.10	56.00
			1200	154,7	(40.94)	148,6	(39.30)	3.00	38.49	66.56
			1500	194,7	(51.51)	188,5	(49.87)	4.00	49.40	83.70
			1800	236,3	(62.50)	230,1	(60.86)	4.76	57.68	99.50
45 ¹⁾	145,7	(8.89)	1000	136,4	(36.08)	130,2	(34.44)	2.70	35.30	59.90
			1200	166,4	(44.01)	160,2	(42.37)	3.14	41.14	71.18
			1500	209,2	(55.34)	203,0	(53.70)	4.10	52.80	89.50
			1800	253,7	(67.11)	247,5	(65.47)	4.96	61.64	106.43
50 ¹⁾	158,0	(9.64)	1000	148,7	(39.34)	145,0 ²⁾	(38.36) ²⁾	2.80	38.20	56.80 ²⁾
			1200	181,1	(47.91)	176,6 ²⁾	(46.73) ²⁾	3.30	44.48	66.19 ²⁾
			1500	227,7	(30.24)	224,0 ²⁾	(59.26) ²⁾	4.40	57.00	85.00 ²⁾
			1800	275,8	(72.96)	271,3 ²⁾	(71.78) ²⁾	5.21	66.67	99.02 ²⁾

1) 2200 r.p.m. max.

2) 210 bar (3000 p.s.i.) max. int.

Main operating data

P2 section

Typical: 24 c.St. (115 SUS)

Cartridge model	Geometric displacement		Speed rpm	140 bar		240 bar		Input power (kW)		
	ml/rev.	(in ³ /r)		l/min	(gpm)	l/min	(gpm)	7 bar (100 psi)	140 bar (2000 psi)	240 bar (3500 psi)
03	10,8	(0.66)	1000	-	-	-	-	1.00	-	-
			1200	-	-	-	-	1.05	-	-
			1500	10,7	(2.84)	-	-	1.30	5.30	-
			1800	13,6	(3.61)	-	-	1.55	8.45	-
05	17,2	(1.05)	1000	11,7	(3.09)	-	-	1.10	5.10	-
			1200	15,1	(3.99)	-	-	1.14	8.17	-
			1500	20,3	(5.37)	15,8	(4.18)	1.40	7.50	12.2
			1800	25,1	(6.65)	21,0	(5.56)	1.68	12.0	14.4
06	21,3	(1.30)	1000	15,80	(4.18)	11,30	(2.99)	1.10	6.00	10.00
			1200	19,73	(5.22)	15,61	(4.13)	1.19	7.13	11.86
			1500	26,50	(7.01)	22,00	(5.82)	1.50	8.90	14.70
			1800	32,51	(8.60)	28,39	(7.51)	1.76	10.50	17.33
08	26,4	(1.61)	1000	20,90	(5.53)	16,40	(4.34)	1.20	7.20	12.10
			1200	25,86	(6.84)	21,74	(5.75)	1.26	8.51	14.29
			1500	34,10	(9.02)	29,60	(7.83)	1.60	10.70	17.70
			1800	41,66	(11.02)	37,54	(9.93)	1.87	12.58	20.98
10	34,1	(2.08)	1000	28,60	(7.57)	24,10	(6.38)	1.30	8.90	15.10
			1200	35,08	(9.28)	30,96	(8.19)	1.37	10.61	17.96
			1500	45,70	(12.09)	41,20	(10.90)	1.70	13.40	22.30
			1800	55,53	(14.69)	51,41	(13.60)	2.03	15.72	26.47
12	37,1	(2.26)	1000	31,60	(8.36)	27,10	(7.17)	1.30	9.60	16.30
			1200	38,67	(10.23)	34,55	(9.14)	1.41	11.42	19.38
			1500	50,20	(13.28)	45,70	(12.09)	1.70	14.40	24.10
			1800	60,90	(16.11)	56,78	(15.02)	2.09	16.95	28.62
14	46,0	(2.81)	1000	40,50	(10.71)	36,00	(9.52)	1.40	11.70	19.90
			1200	49,33	(13.05)	45,21	(11.96)	1.53	13.85	23.62
			1500	63,50	(16.80)	59,00	(15.61)	1.90	17.60	29.50
			1800	76,92	(20.35)	72,80	(19.26)	2.27	20.58	34.97
17	58,3	(3.56)	1000	52,80	(13.97)	48,30	(12.78)	1.60	14.50	24.80
			1200	64,07	(16.95)	59,95	(15.86)	1.70	17.19	29.47
			1500	82,00	(21.69)	77,50	(20.50)	2.10	21.90	36.90
			1800	99,04	(26.20)	94,92	(25.11)	2.52	25.60	43.76
20	63,8	(3.89)	1000	58,30	(15.42)	53,80	(14.23)	1.60	15.80	27.00
			1200	70,69	(18.70)	66,57	(17.61)	1.77	18.68	32.09
			1500	90,20	(23.86)	85,70	(22.67)	2.20	23.80	40.20
			1800	108,90	(28.81)	103,65	(27.42)	2.63	27.84	47.68
22	70,3	(4.29)	1000	64,80	(17.14)	60,30	(15.95)	1.70	17.30	29.60
			1200	78,47	(20.76)	74,35	(19.67)	1.86	20.46	35.18
			1500	100,00	(26.46)	95,50	(25.26)	2.30	26.10	44.10
			1800	120,58	(31.90)	116,46	(30.81)	2.76	30.49	52.32
25 ¹⁾	79,3	(4.84)	1000	73,80	(19.52)	69,30	(18.33)	1.80	19.30	33.20
			1200	89,25	(23.61)	85,13	(22.52)	1.99	22.90	39.47
			1500	113,50	(30.03)	109,00	(28.84)	2.50	29.20	49.50
			1800	136,76	(36.18)	132,64	(35.09)	2.95	34.16	58.75
28 ¹⁾	88,8	(5.42)	1000	83,30	(22.04)	80,10 ²⁾	(21.19) ²⁾	1.90	21.90	32.50 ²⁾
			1200	100,62	(26.62)	97,75 ²⁾	(25.86) ²⁾	2.11	25.49	37.77 ²⁾
			1500	127,70	(33.78)	124,50 ²⁾	(32.94) ²⁾	2.80	32.70	48.50 ²⁾
			1800	153,85	(40.70)	150,97 ²⁾	(39.94) ²⁾	3.14	38.04	56.42 ²⁾
31 ¹⁾	100,0	(6.10)	1000	94,50	(25.00)	91,30 ²⁾	(24.15) ²⁾	2.00	24.40	36.40 ²⁾
			1200	114,04	(30.17)	111,17 ²⁾	(29.41) ²⁾	2.26	28.53	42.34 ²⁾
			1500	144,50	(38.23)	141,30 ²⁾	(37.38) ²⁾	2.80	36.50	54.40 ²⁾
			1800	173,99	(46.03)	171,12 ²⁾	(45.27) ²⁾	3.37	42.61	63.28 ²⁾

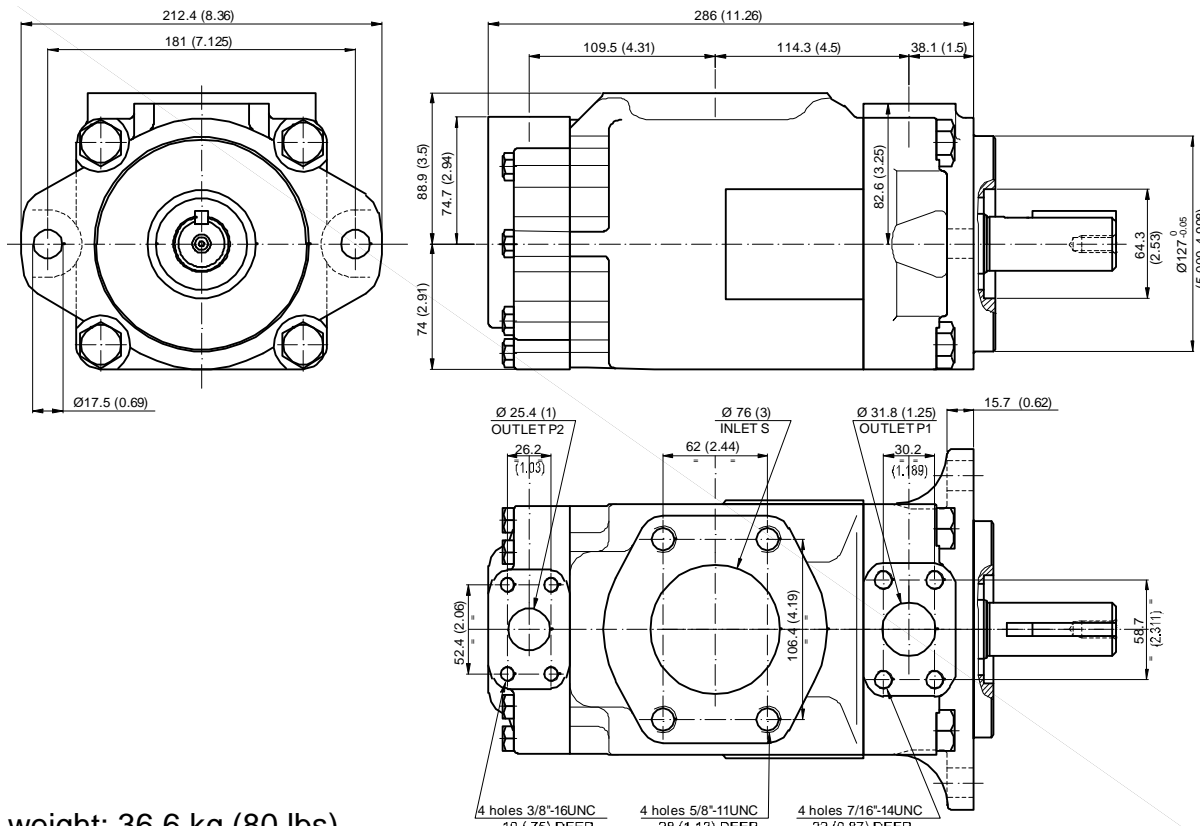
-) Internal leakage exceeding 50% of the theoretical flow

1) 2500 r.p.m. max.

2) 210 bar (3000 p.s.i.) max. int.

Installation dimensions

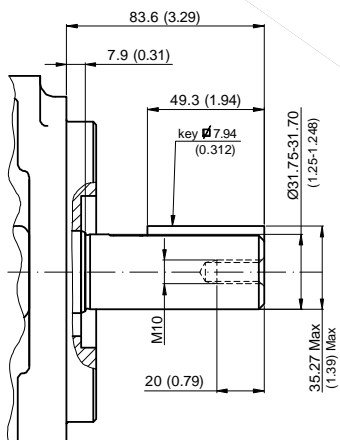
mm (inches)



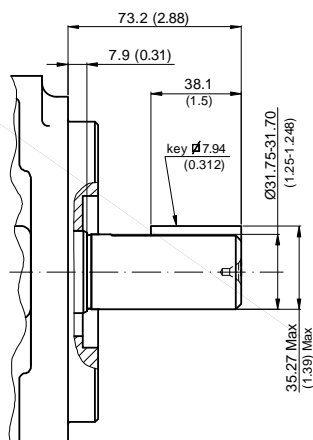
Approx weight: 36.6 kg (80 lbs)

Shaft options

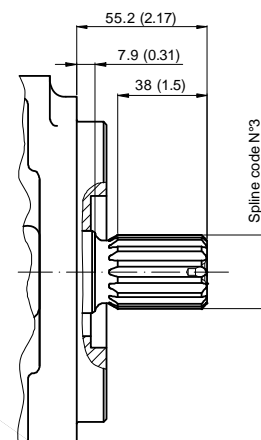
mm (inches)



Shaft No.1



Shaft No.2



Shaft No.3

Calculation of the max permitted torque:
(avoid to exceed)

Shaft No.	(ml/rev) x bar P1+P2	(in³/rev) x psi P1+P2
1	43240	38300
2	34590	30638
3	61200	54207

Spline code

3

Designation	Sae C
Pressure angle	30°
No. of teeth	14
Pitch	12/24 d.p.
Spline type	flat root side fit
Class	1- J498 b

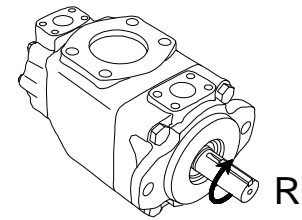
Model code breakdown									
BD	42	G	**	**	*	*	**	*	
Pump series									Seals
Pump type									1 = NBR
Design									Port orientations (Look at the table below)
Cartridge model (P1 section)									00 = Standard
14 20 24 28 31 35 38 42 45 50									
(P2 section)									
03 05 06 08 10 12 14 17 20 22 25 28 31									
Shaft end options									

1 = keyed (Sae C)

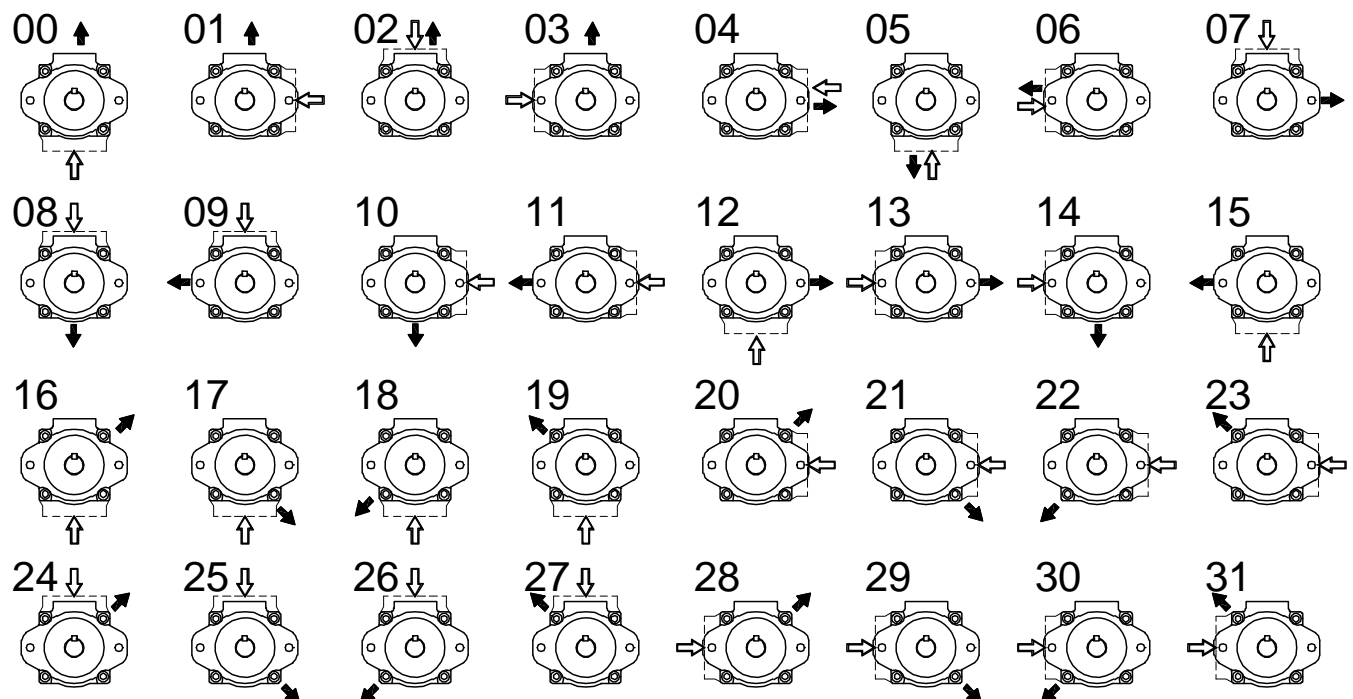
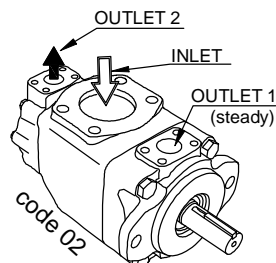
2 = keyed (No Sae)

3 = Splined (Sae C)

Rotation
(viewed from shaft-end)
R = Right hand rotation CW
L = Left hand rotation CCW



Port orientations



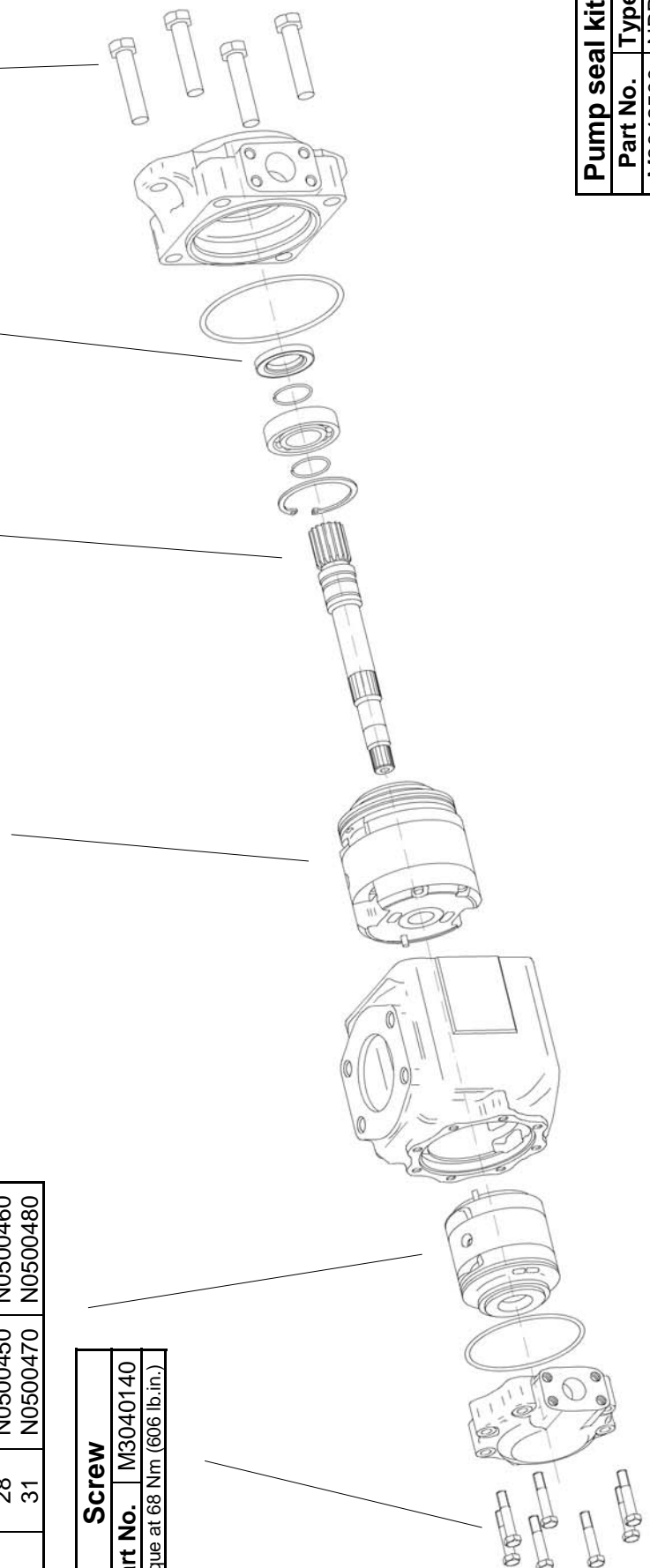
Id. codes of pump components

Rear cartridge		
Type	Model	Pump rotation
		Right hand Left hand
BD42	03	N0500230 N0500240
	05	N0500250 N0500260
	06	N0500270 N0500280
	08	N0500290 N0500300
	10	N0500310 N0500320
	12	N0500330 N0500340
	14	N0500350 N0500360
	17	N0500370 N0500380
	20	N0500390 N0500400
	22	N0500410 N0500420
	25	N0500430 N0500440
	28	N0500450 N0500460
	31	N0500470 N0500480

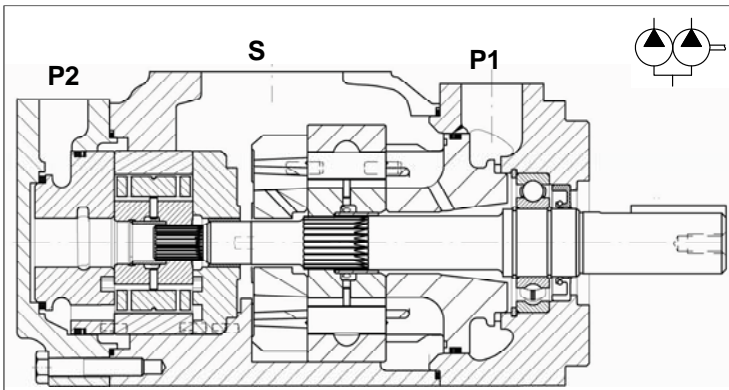
Front cartridge		
Type	Model	Pump rotation
		Right hand Left hand
	14	N0500010 N0500020
	20	N0500050 N0500060
	24	N0500070 N0500080
	28	N0500090 N0500100
	31	N0500110 N0500120
	35	N0500130 N0500140
	38	N0500150 N0500160
	42	N0500170 N0500180
	45	N0500190 N0500200
	50	N0500210 N0500220

Shaft	
Model	Part No.
01	K6411000
02	K6412000
03	K6413000

Shaft seal	
Part No.	type
M3040060	NBR



Pump seal kit	
Part No.	Type
M3042500	NBR



General description

Fixed displacement vane pump, hydraulically balanced, with capacity determined by the type of cartridge used and the speed of rotation. The pump is available in several versions with rated capacity from 230 to 490 l/min (from 61 to 130 gpm) at 1500 rpm and pressure 0 bar.

Technical characteristics

Cartridge model	Geometric displacement		Rated capacity at 0 bar				Maximum pressure				Speed range		
	ml/rev.	(in³/r)	1200 rpm	l/min	(gpm)	1500 rpm	l/min	(gpm)	intermittent	bar	(psi)	continuos	bar
P1	45	142,4	(8.69)	170,7	(45.15)	213,6	(56.51)	240	(3500)	210	(3000)	400	- 2200
	50	158,5	(9.67)	189,9	(50.25)	237,7	(62.88)	240	(3500)	210	(3000)	400	- 2200
	52	164,8	(10.06)	197,5	(52.25)	247,2	(65.40)	240	(3500)	210	(3000)	400	- 2200
	62	196,7	(12.00)	235,7	(62.36)	295,0	(78.04)	240	(3500)	210	(3000)	400	- 2200
	66	213,3	(13.02)	255,6	(67.62)	319,9	(84.63)	240	(3500)	210	(3000)	400	- 2200
	72	227,1	(13.86)	272,2	(72.00)	340,6	(90.11)	240	(3500)	210	(3000)	400	- 2200
	03	10,8	(0.66)	12,93	(3.42)	16,2	(4.29)	275	(4000)	240	(3500)	400	- 2800
P2	05	17,2	(1.05)	20,60	(5.45)	25,8	(6.83)	275	(4000)	240	(3500)	400	- 2800
	06	21,3	(1.30)	25,52	(6.75)	31,9	(8.44)	275	(4000)	240	(3500)	400	- 2800
	08	26,4	(1.61)	31,64	(8.37)	39,6	(10.48)	275	(4000)	240	(3500)	400	- 2800
	10	34,1	(2.08)	40,86	(10.81)	51,1	(13.52)	275	(4000)	240	(3500)	400	- 2800
	12	37,1	(2.26)	44,45	(11.76)	55,6	(14.71)	275	(4000)	240	(3500)	400	- 2800
	14	46,0	(2.81)	55,11	(14.58)	69,0	(18.25)	275	(4000)	240	(3500)	400	- 2800
	17	58,3	(3.56)	69,85	(18.48)	87,4	(23.12)	275	(4000)	240	(3500)	400	- 2800
	20	63,8	(3.89)	76,47	(20.23)	95,7	(25.32)	275	(4000)	240	(3500)	400	- 2800
	22	70,3	(4.29)	84,26	(22.29)	105,4	(27.88)	275	(4000)	240	(3500)	400	- 2800
	25	79,3	(4.84)	95,03	(25.14)	118,9	(31.46)	275	(4000)	240	(3500)	400	- 2500
	28	88,8	(5.42)	106,41	(28.15)	133,2	(35.24)	210	(3000)	160	(2300)	400	- 2500
	31	100,0	(6.10)	119,83	(31.70)	150,0	(39.68)	210	(3000)	160	(2300)	400	- 2500

Hydraulic fluids: antiwear petroleum base, synthetic fluid, water glycols and invert emulsions.

Viscosity range / Viscosity index: with antiwear petroleum base, from 10 to 2000 cSt. (10 to 108 cSt. recommended). Other fluids from 18 to 2000 c.St. (18 to 108 c.St. recomm.). Choose 30 c.St. for max lifetime.
Viscosity index: 90° min.

Filtration: to maintain contamination level to ISO 18/14 or NAS 1638 class 8. Filters: for the inlet, use strainer with mesh not less than 149 micron abs. (omit strainer with application requiring cold start or when using fire resistant fluids); for the return line - 25 micron abs. or better.

Water contamination level: max 0.10% for mineral oil. With other fluids, max 0.05%

Intermittent pressure: typically the working time permitted at such pressure is < 30% of the duty cycle. With duty cycles longer than 15 minutes, please contact the technical office of B&C.

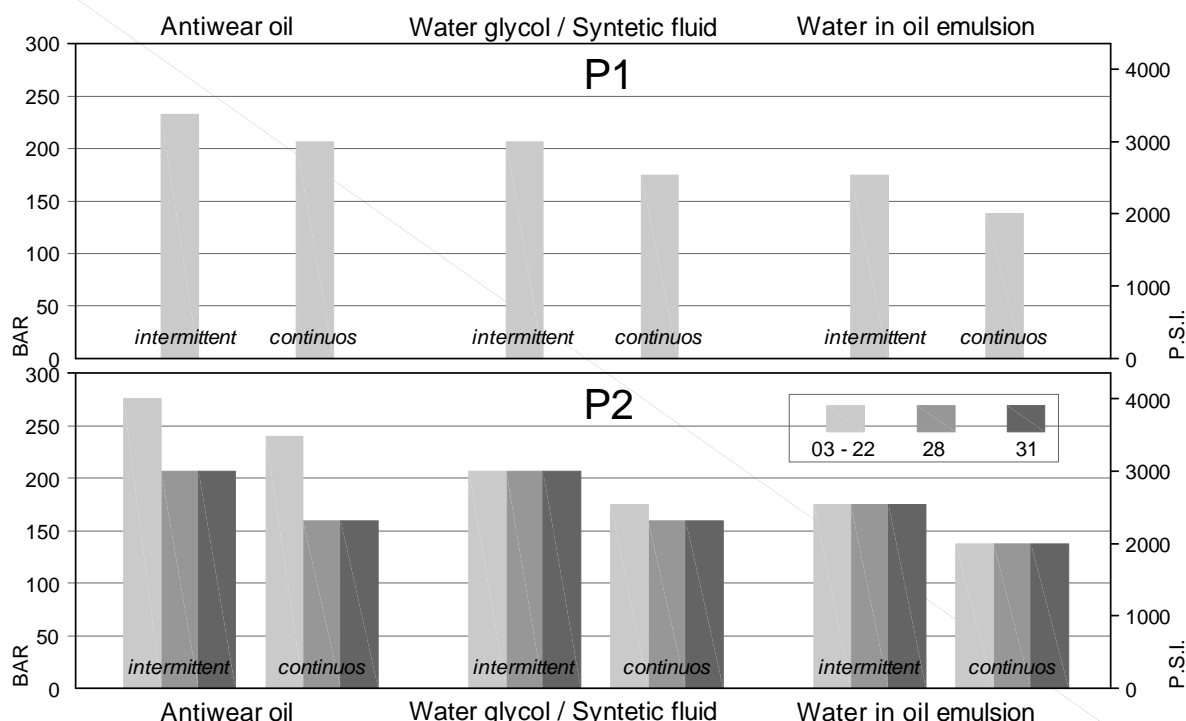
Minimum inlet pressure: (with mineral oil 10-65 c.St.): 0,8 bar abs. (3 psi abs.). In the biggest displacements of each series and with the highest speeds, is required an higher inlet pressure. Please consult the specific section for details. In case of tandem pump, supply the inlet port with the highest pressure requested among the pump stages.

Operating temperature: with "antiwear petroleum base" the permitted temperature is: from -18 to +100°C; with water glycol and "water in oil emulsion": from +10 to +50°C; with syntetic fluid: from -18 to +70°C; with rapeseed and esters: from -20 to +70°C. During cold start the pumps should be operated at low speed and pressure until fluid warms up to an acceptable viscosity for full power operation.

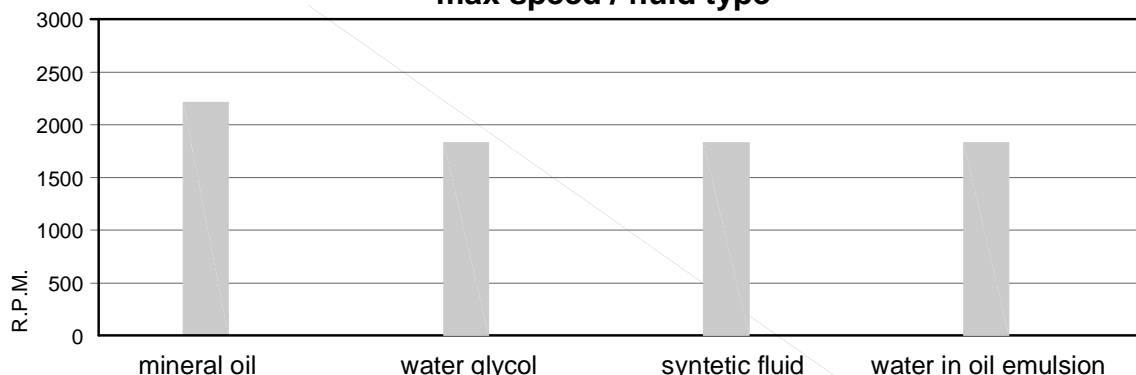
Drive: direct and coaxial by means of a flexible coupling. Low axial and radial loads allowed. Consult specific section for more detail.

Main operating data

max pressure / fluid type



max speed / fluid type



min. allowable inlet pressure / rotation speed (abs. bar)*

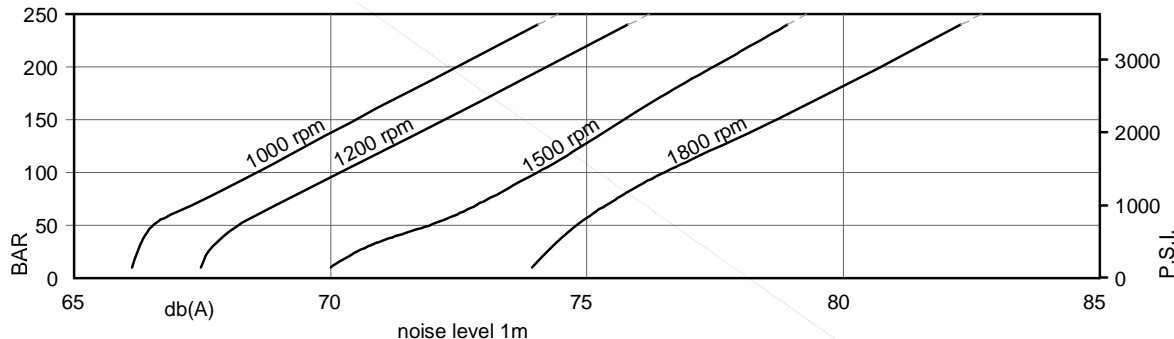
	Speed r.p.m.	45	50	52	62	66	72			
		1.00	1.00	1.00	1.00	1.09	1.05			
P1	2200	1.00	1.00	1.00	1.00	1.09	1.05			
	2100	0.90	0.90	0.90	0.95	1.00	1.00			
	1800	0.80	0.80	0.80	0.85	0.95	0.85			
	1500	0.80	0.80	0.80	0.80	0.85	0.85			
	1200	0.80	0.80	0.80	0.80	0.85	0.85			
P2	Speed r.p.m.	from 03 to 10	12	14	17	20	22	25	28	31
	2800	1.00	1.00	1.00	1.03	1.03	1.05			
	2500	0.90	0.92	0.95	0.95	0.95	0.98	1.05	1.08	1.11
	2300	0.80	0.85	0.85	0.90	0.90	0.90	0.95	0.98	1.0
	2200	0.80	0.80	0.80	0.85	0.85	0.90	0.95	0.98	0.90
	2100	0.80	0.80	0.80	0.80	0.80	0.85	0.90	0.90	0.85
	1800	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	1500	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	1200	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

* measured inside the inlet flange; with petroleum base fluid (visc. 10 to 65 cSt.).

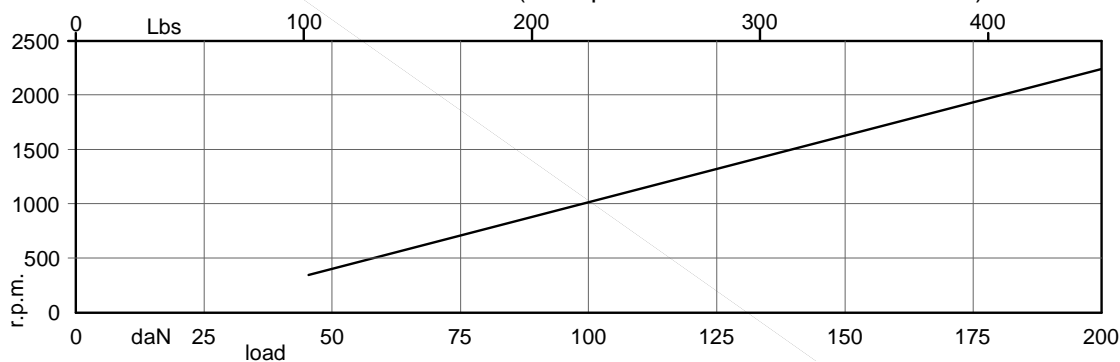
Multiply the abs. pressure by 1.25 when using water-glycol or "water in oil emulsion", by 1.35 with synthetic fluids, and by 1.1 with ester or rapeseed base.

Main operating data

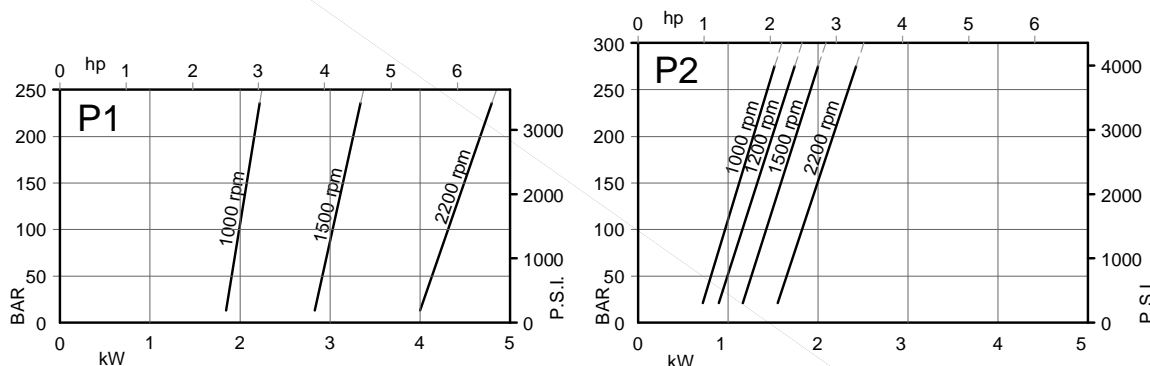
noise level (model 50 + 22, with fluid viscosity 32 c.St., inlet 0.9 bar abs.)



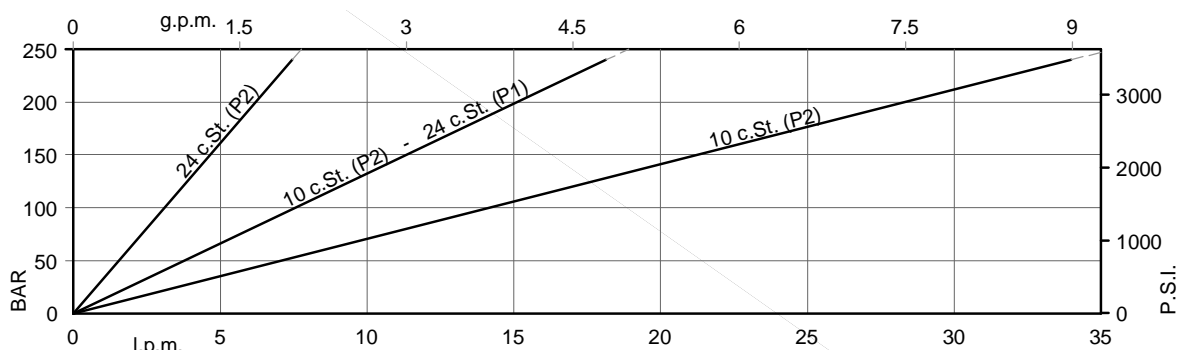
allowable radial load (max. permissible axial load = 200 daN)



power loss (typical)



Typical internal leakage *
(total leakage is the sum of each sector)



* If the internal leakage is more than 50% of the theoretical flow, do not operate the pump

Main operating data**P1 section**

Typical: 24 c.St. (115 SUS)

Cartridge model	Geometric displacement		Speed rpm	140 bar		240 bar		Input power (kW)		
	ml/rev.	(in ³ /r)		l/min	(gpm)	l/min	(gpm)	7 bar (100 psi)	140 bar (2000 psi)	240 bar (3500 psi)
45	142,4	(8.69)	1000	132,4	(35.03)	125,3	(33.15)	3.40	35.30	59.20
			1200	161,0	(42.60)	154,0	(40.75)	3.18	40.24	69.43
			1500	203,6	(53.86)	196,5	(51.98)	5.40	52.90	88.70
			1800	246,3	(65.17)	239,3	(63.32)	5.05	60.36	104.05
50	158,5	(9.67)	1000	148,5	(39.29)	141,4	(37.41)	3.50	39.00	65.60
			1200	180,3	(47.70)	173,3	(45.85)	3.40	44.62	77.10
			1500	227,7	(60.24)	220,6	(58.36)	5.70	58.50	98.30
			1800	275,3	(72.83)	268,3	(70.98)	5.38	66.93	115.55
52	164,8	(10.06)	1000	154,8	(40.95)	147,7	(39.07)	3.60	40.50	68.20
			1200	187,9	(49.70)	180,9	(47.85)	3.49	46.33	80.10
			1500	237,2	(62.75)	230,1	(60.87)	5.80	60.80	102.10
			1800	286,6	(75.82)	279,6	(73.97)	5.51	69.50	120.05
62	196,7	(12.00)	1000	186,7	(49.39)	179,6	(47.51)	4.00	47.90	80.90
			1200	226,1	(59.81)	219,1	(57.96)	3.93	55.01	95.28
			1500	285,0	(75.40)	277,9	(73.52)	6.40	71.90	121.30
			1800	343,9	(90.99)	336,9	(89.14)	6.16	82.51	142.83
66	213,3	(13.02)	1000	203,3	(53.78)	196,2	(51.90)	4.20	51.80	87.60
			1200	246,0	(65.07)	239,0	(63.22)	4.15	59.52	103.18
			1500	309,9	(81.98)	302,8	(80.11)	6.70	77.70	131.20
			1800	373,8	(98.89)	366,8	(97.04)	6.50	89.29	154.68
72	227,1	(13.86)	1000	217,1	(57.43)	210,0	(55.56)	4.30	55.00	93.10
			1200	262,5	(69.45)	255,5	(67.60)	4.34	63.27	109.75
			1500	330,6	(87.46)	323,5	(85.58)	6.90	82.60	139.50
			1800	398,6	(105.45)	391,6	(103.60)	6.78	94.92	164.54

Main operating data

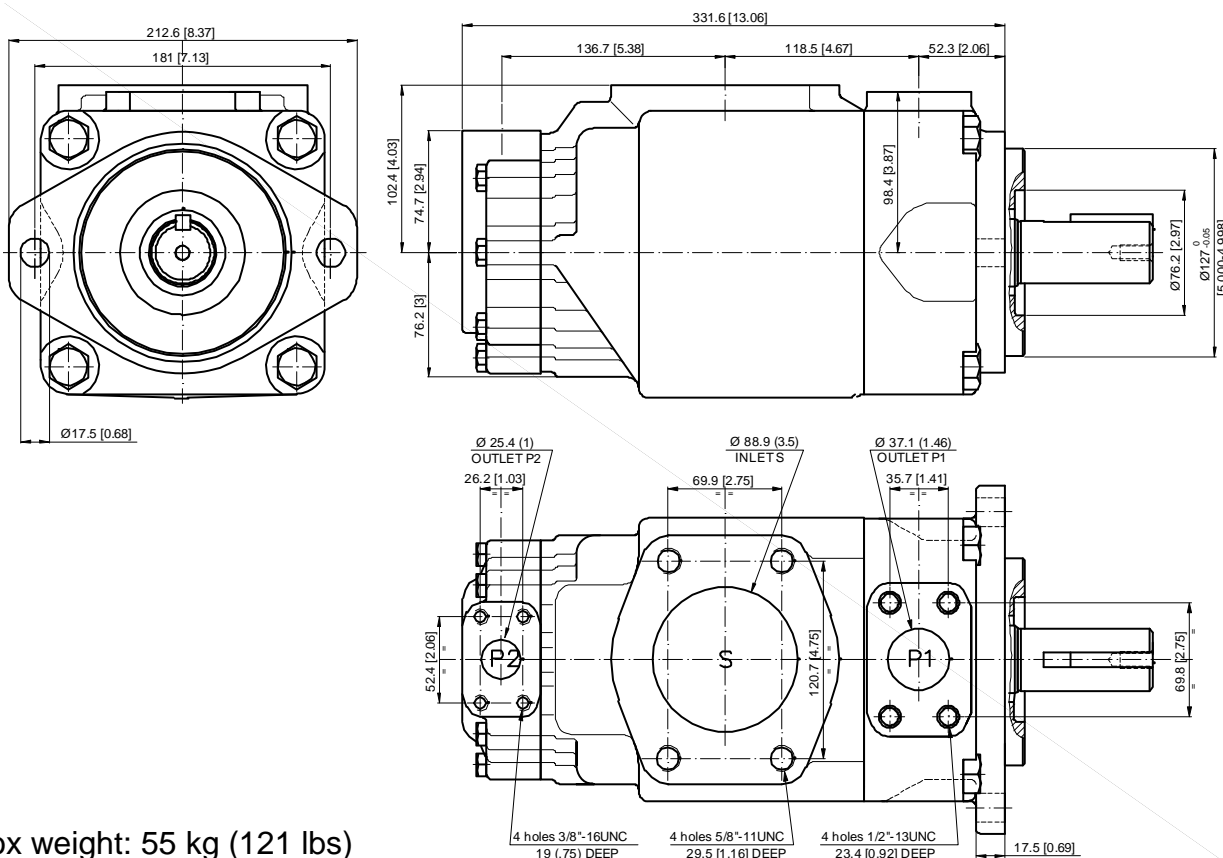
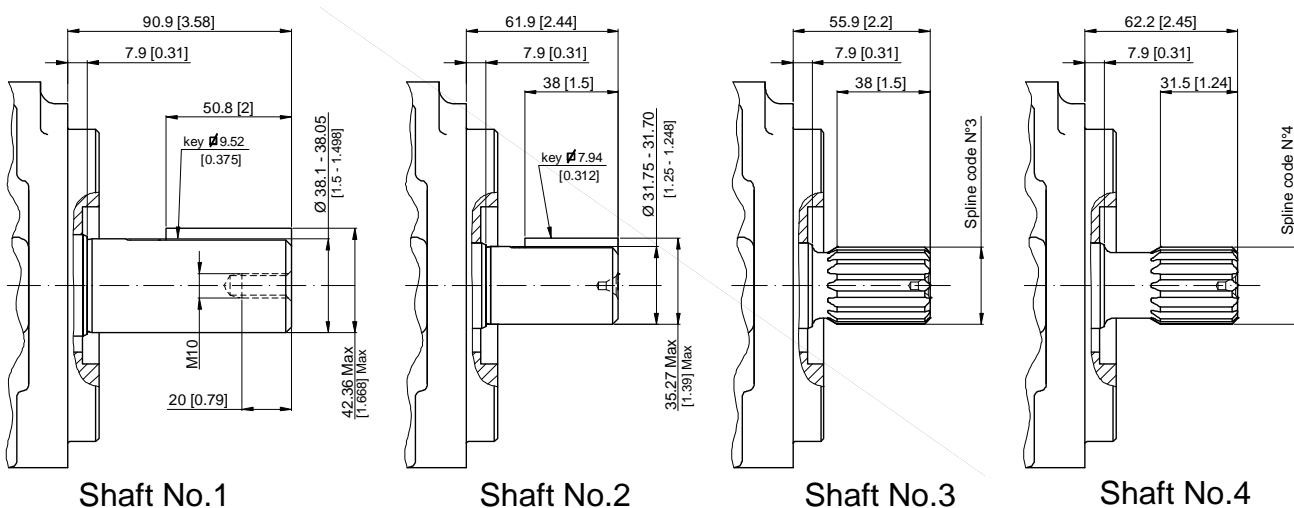
P2 section

Typical: 24 c.St. (115 SUS)

Cartridge model	Geometric displacement		Speed rpm	140 bar		240 bar		Input power (kW)		
	ml/rev.	(in ³ /r)		l/min	(gpm)	l/min	(gpm)	7 bar (100 psi)	140 bar (2000 psi)	240 bar (3500 psi)
03	10,8	(0.66)	1000	-	-	-	-	1.00	-	-
			1200	-	-	-	-	1.05	-	-
			1500	10,7	(2.84)	-	-	1.30	5.30	-
			1800	13,6	(3.61)	-	-	1.55	8.45	-
05	17,2	(1.05)	1000	11,7	(3.09)	-	-	1.10	5.10	-
			1200	15,1	(3.99)	-	-	1.14	8.17	-
			1500	20,3	(5.37)	15,8	(4.18)	1.40	7.50	12.2
			1800	25,1	(6.65)	21,0	(5.56)	1.68	12.0	14.4
06	21,3	(1.30)	1000	15,80	(4.18)	11,30	(2.99)	1.10	6.00	10.00
			1200	19,73	(5.22)	15,61	(4.13)	1.19	7.13	11.86
			1500	26,50	(7.01)	22,00	(5.82)	1.50	8.90	14.70
			1800	32,51	(8.60)	28,39	(7.51)	1.76	10.50	17.33
08	26,4	(1.61)	1000	20,90	(5.53)	16,40	(4.34)	1.20	7.20	12.10
			1200	25,86	(6.84)	21,74	(5.75)	1.26	8.51	14.29
			1500	34,10	(9.02)	29,60	(7.83)	1.60	10.70	17.70
			1800	41,66	(11.02)	37,54	(9.93)	1.87	12.58	20.98
10	34,1	(2.08)	1000	28,60	(7.57)	24,10	(6.38)	1.30	8.90	15.10
			1200	35,08	(9.28)	30,96	(8.19)	1.37	10.61	17.96
			1500	45,70	(12.09)	41,20	(10.90)	1.70	13.40	22.30
			1800	55,53	(14.69)	51,41	(13.60)	2.03	15.72	26.47
12	37,1	(2.26)	1000	31,60	(8.36)	27,10	(7.17)	1.30	9.60	16.30
			1200	38,67	(10.23)	34,55	(9.14)	1.41	11.42	19.38
			1500	50,20	(13.28)	45,70	(12.09)	1.70	14.40	24.10
			1800	60,90	(16.11)	56,78	(15.02)	2.09	16.95	28.62
14	46,0	(2.81)	1000	40,50	(10.71)	36,00	(9.52)	1.40	11.70	19.90
			1200	49,33	(13.05)	45,21	(11.96)	1.53	13.85	23.62
			1500	63,50	(16.80)	59,00	(15.61)	1.90	17.60	29.50
			1800	76,92	(20.35)	72,80	(19.26)	2.27	20.58	34.97
17	58,3	(3.56)	1000	52,80	(13.97)	48,30	(12.78)	1.60	14.50	24.80
			1200	64,07	(16.95)	59,95	(15.86)	1.70	17.19	29.47
			1500	82,00	(21.69)	77,50	(20.50)	2.10	21.90	36.90
			1800	99,04	(26.20)	94,92	(25.11)	2.52	25.60	43.76
20	63,8	(3.89)	1000	58,30	(15.42)	53,80	(14.23)	1.60	15.80	27.00
			1200	70,69	(18.70)	66,57	(17.61)	1.77	18.68	32.09
			1500	90,20	(23.86)	85,70	(22.67)	2.20	23.80	40.20
			1800	108,90	(28.81)	103,65	(27.42)	2.63	27.84	47.68
22	70,3	(4.29)	1000	64,80	(17.14)	60,30	(15.95)	1.70	17.30	29.60
			1200	78,47	(20.76)	74,35	(19.67)	1.86	20.46	35.18
			1500	100,00	(26.46)	95,50	(25.26)	2.30	26.10	44.10
			1800	120,58	(31.90)	116,46	(30.81)	2.76	30.49	52.32
25	79,3	(4.84)	1000	73,80	(19.52)	69,30	(18.33)	1.80	19.30	33.20
			1200	89,25	(23.61)	85,13	(22.52)	1.99	22.90	39.47
			1500	113,50	(30.03)	109,00	(28.84)	2.50	29.20	49.50
			1800	136,76	(36.18)	132,64	(35.09)	2.95	34.16	58.75
28	88,8	(5.41)	1000	83,30	(22.04)	80,10 ¹⁾	(21.19) ¹⁾	1.90	21.90	32.50 ¹⁾
			1200	100,62	(26.61)	97,75 ¹⁾	(25.86) ¹⁾	2.11	25.49	37.77 ¹⁾
			1500	127,70	(33.78)	124,50 ¹⁾	(32.94) ¹⁾	2.80	32.70	48.50 ¹⁾
			1800	153,85	(40.70)	150,97 ¹⁾	(39.94) ¹⁾	3.14	38.04	56.42 ¹⁾
31	100,0	(6.10)	1000	94,50	(25.00)	91,30 ¹⁾	(24.15) ¹⁾	2.00	24.40	36.40 ¹⁾
			1200	114,04	(30.17)	111,17 ¹⁾	(29.41) ¹⁾	2.26	28.53	42.34 ¹⁾
			1500	144,50	(38.23)	141,30 ¹⁾	(37.38) ¹⁾	2.80	36.50	54.40 ¹⁾
			1800	173,99	(46.03)	171,12 ¹⁾	(45.27) ¹⁾	3.37	42.61	63.28 ¹⁾

-) Not to use because the internal leakage exceeding 50% of the theoretical flow

1) 210 bar (3000 p.s.i.) max. int.

Installation dimensionsShaft options mm (inches)**Calculation of the max permitted torque:**
(avoid to exceed)

Shaft No.	(ml/rev) x bar P1+P2	(in3/rev) x psi P1+P2
1	72306	64044
2	34590	30638
3	61200	54207
4	76376	67582

Spline code	3	4
Designation	Sae C	No Sae
Pressure angle	30°	30°
No. of teeth	14	17
Pitch	12/24 d.p.	12/24 d.p.
Spline type	flat root side fit	flat root side fit
Class	1- J498 b	1- J498 b

Model code breakdown

BD	52	G	**	**	*	*	**	*
Pump series								Seals
Pump type								1 = NBR
Design								Port orientations (Look at the table below)
Cartridge model (P1 section)								00 = Standard
45 50 52 62 66 72								
(P2 section)								
03 05 06 08 10 12 14 17 20 22 25 28 31								
Shaft end options								

1 = keyed (Sae CC)

2 = keyed (No Sae)

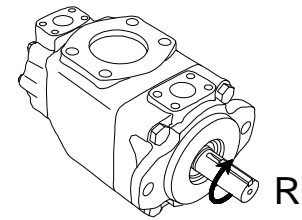
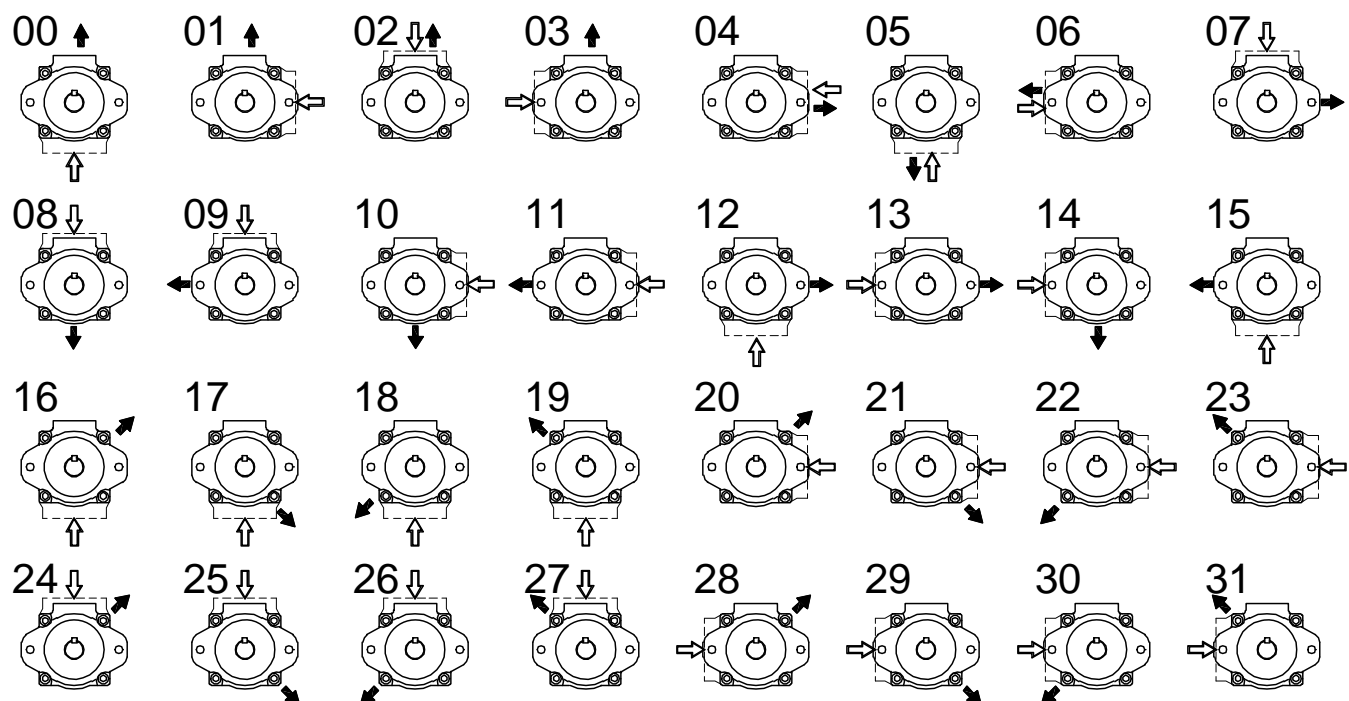
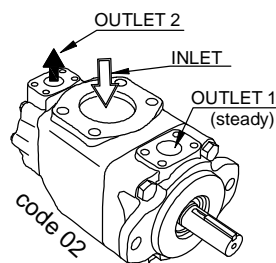
3 = Splined (Sae C)

4 = Splined (no Sae)

Rotation

(viewed from shaft-end)

R = Right hand rotation CW
L = Left hand rotation CCW


Port orientations


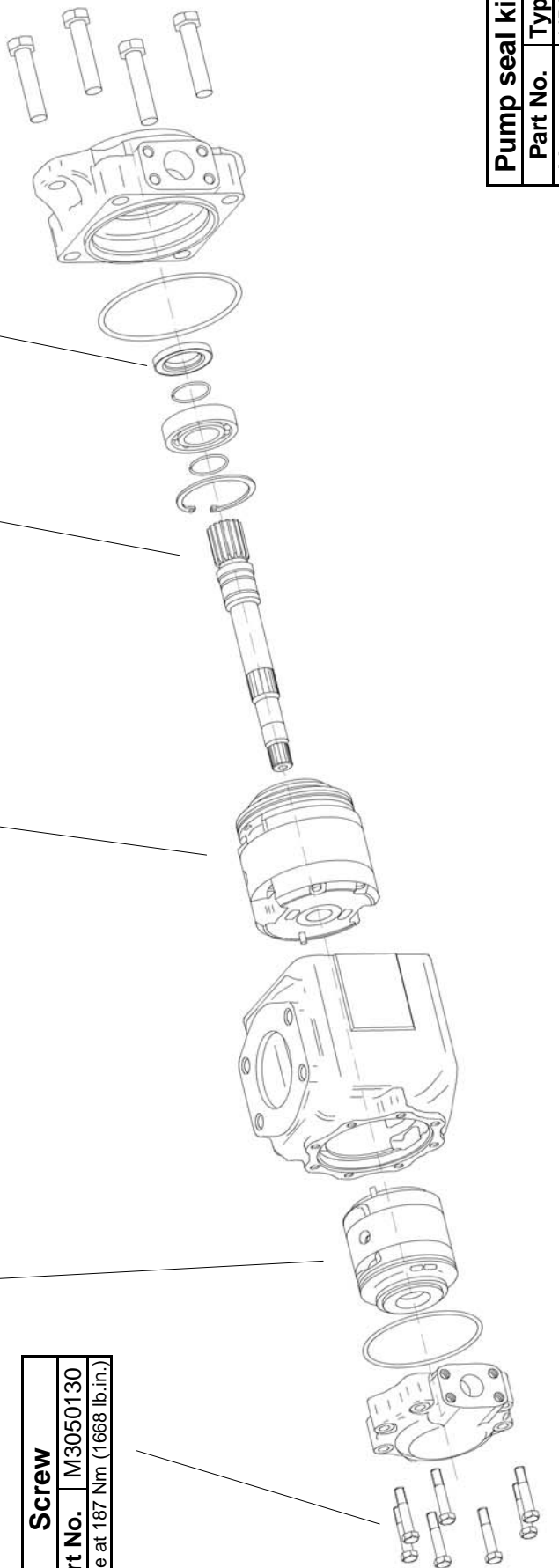
Id. codes of pump components

Rear cartridge		
Type	Model	Pump rotation
		Right hand Left hand
	03	N0500230 N0500240
	05	N0500250 N0500260
	06	N0500270 N0500280
	08	N0500290 N0500300
	10	N0500310 N0500320
	12	N0500330 N0500340
BD52	14	N0500350 N0500360
	17	N0500370 N0500380
	20	N0500390 N0500400
	22	N0500410 N0500420
	25	N0500430 N0500440
	28	N0500450 N0500460
	31	N0500470 N0500480

Front cartridge		
Type	Model	Pump rotation
		Right hand Left hand
	BD52	45 N0600040 50 N0600050 52 N0600070 62 N0600090
		66 N0600110 72 N0600130

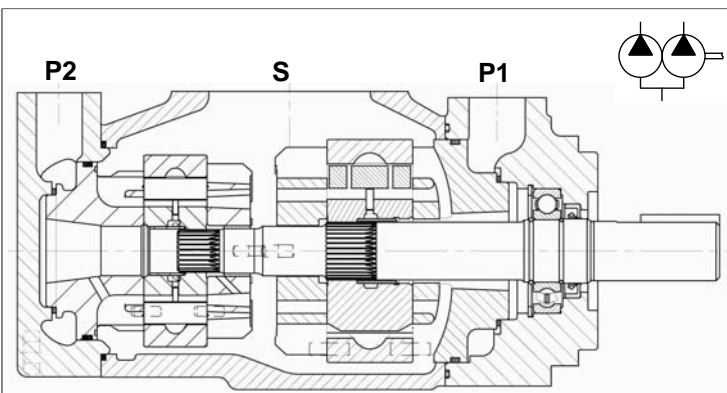
Screw	
Part No.	Part No. M3040140
	Torque at 68 Nm (606 lb.in.)

Shaft seal	
Part No.	Part No. type
M3050060	NBR



Screw	
Part No.	Part No. M3050130
	Torque at 187 Nm (1668 lb.in.)

Pump seal kit	
Part No.	Part No. Type
M3052500	NBR



General description

Fixed displacement vane pump, hydraulically balanced, with capacity determined by the type of cartridge used and the speed of rotation. The pump is available in several versions with rated capacity from 285 to 577 l/min (from 75 to 153 gpm) at 1500 rpm and pressure 0 bar.

Technical characteristics

Cartridge model	Geometric displacement		Rated capacity at 0 bar				Maximum pressure				Speed range
	ml/rev.	(in ³ /r)	1200 rpm	l/min	(gpm)	1500 rpm	l/min	(gpm)	intermittent	continuos	
45	142,4	(8.69)	170,7	(45.15)	213,6	(56.51)	240	(3500)	210	(3000)	400 - 2200
50	158,5	(9.67)	189,9	(50.25)	237,7	(62.88)	240	(3500)	210	(3000)	400 - 2200
52	164,8	(10.06)	197,5	(52.25)	247,2	(65.40)	240	(3500)	210	(3000)	400 - 2200
62	196,7	(12.00)	235,7	(62.36)	295,0	(78.04)	240	(3500)	210	(3000)	400 - 2200
66	213,3	(13.02)	255,6	(67.62)	319,9	(84.63)	240	(3500)	210	(3000)	400 - 2200
72	227,1	(13.86)	272,2	(72.00)	340,6	(90.11)	240	(3500)	210	(3000)	400 - 2200
14	47,6	(2.90)	57,04	(15.09)	71,4	(18.89)	240	(3500)	210	(3000)	400 - 2500
20	66,0	(4.03)	79,08	(20.92)	99,0	(26.19)	240	(3500)	210	(3000)	400 - 2500
24	79,5	(4.85)	95,26	(25.20)	119,3	(31.56)	240	(3500)	210	(3000)	400 - 2500
28	89,7	(5.47)	107,50	(28.44)	134,5	(35.58)	240	(3500)	210	(3000)	400 - 2500
31	98,3	(6.00)	117,82	(31.17)	147,4	(38.99)	240	(3500)	210	(3000)	400 - 2500
35	111,0	(6.77)	133,02	(35.19)	166,5	(44.05)	240	(3500)	210	(3000)	400 - 2500
38	120,3	(7.34)	144,17	(38.14)	180,4	(47.72)	240	(3500)	210	(3000)	400 - 2500
42	136,0	(8.30)	162,99	(43.12)	204,0	(53.97)	240	(3500)	210	(3000)	400 - 2200
45	145,7	(8.89)	174,60	(46.19)	218,5	(57.80)	240	(3500)	210	(3000)	400 - 2200
50	158,0	(9.64)	189,34	(50.09)	237,0	(62.70)	210	(3000)	160	(2300)	400 - 2200

Hydraulic fluids: antiwear petroleum base, synthetic fluid, water glycols and invert emulsions.

Viscosity range / Viscosity index: with antiwear petroleum base, from 10 to 2000 cSt. (10 to 108 cSt. recommended). Other fluids from 18 to 2000 c.St. (18 to 108 c.St. recomm.). Choose 30 c.St. for max lifetime. **Viscosity index:** 90° min.

Filtration: to maintain contamination level to ISO 18/14 or NAS 1638 class 8. Filters: for the inlet, use strainer with mesh not less than 149 micron abs. (omit strainer with application requiring cold start or when using fire resistant fluids); for the return line - 25 micron abs. or better.

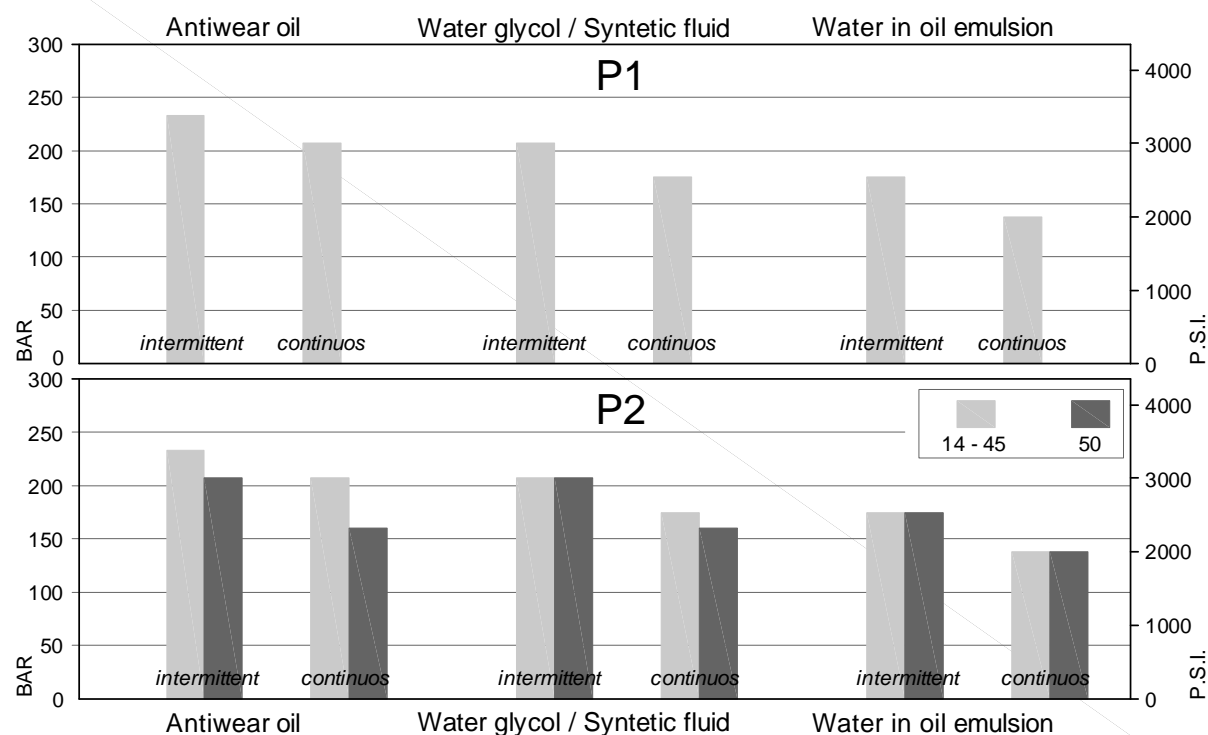
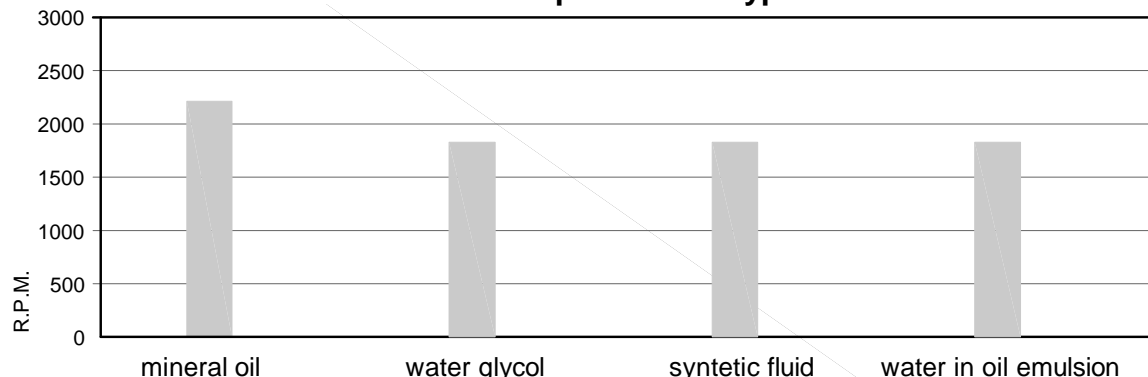
Water contamination level: max 0.10% for mineral oil. With other fluids, max 0.05%

Intermittent pressure: typically the working time permitted at such pressure is < 30% of the duty cycle. With duty cycles longer than 15 minutes, please contact the technical office of B&C.

Minimum inlet pressure: (with mineral oil 10-65 c.St.): 0,8 bar abs. (3 psi abs.). In the biggest displacements of each series and with the highest speeds, is required an higher inlet pressure. Please consult the specific section for details. In case of tandem pump, supply the inlet port with the highest pressure requested among the pump stages.

Operating temperature: with "antiwear petroleum base" the permitted temperature is: from -18 to +100° C; with water glycol and "water in oil emulsion": from +10 to +50°C; with syntetic fluid: from -18 to +70°C; with rapeseed and esters: from -20 to + 70°C. During cold start the pumps should be operated at low speed and pressure until fluid warms up to an acceptable viscosity for full power operation.

Drive: direct and coaxial by means of a flexible coupling. Low axial and radial loads allowed. Consult specific section for more detail.

Main operating data**max pressure / fluid type****max speed / fluid type****min. allowable inlet pressure / rotation speed (abs. bar)***

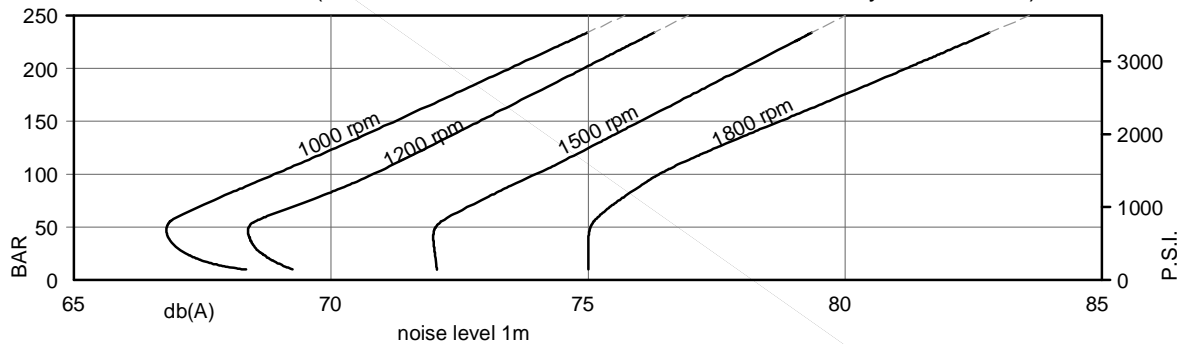
	Speed r.p.m.	45	50	52	62	66	72		
		from 14 to 20	24	28	31	35	38	42	45
P1	2200	1.00	1.00	1.00	1.00	1.09	1.05	-	-
	2100	0.90	0.90	0.90	0.95	1.00	1.00	-	-
	1800	0.80	0.80	0.80	0.85	0.95	0.85	-	-
	1500	0.80	0.80	0.80	0.80	0.85	0.85	-	-
	1200	0.80	0.80	0.80	0.80	0.85	0.85	-	-
P2	2500	1.00	1.10	1.18	1.23	1.29	1.29	-	-
	2300	0.95	0.95	1.00	1.00	1.02	1.05	1.08	-
	2200	0.88	0.88	0.92	0.95	0.98	1.00	1.02	1.05
	2100	0.80	0.82	0.85	0.90	0.92	0.95	0.95	0.98
	1800	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.85
	1500	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80
	1200	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.80

* measured inside the inlet flange; with petroleum base fluid (visc. 10 to 65 cSt.).

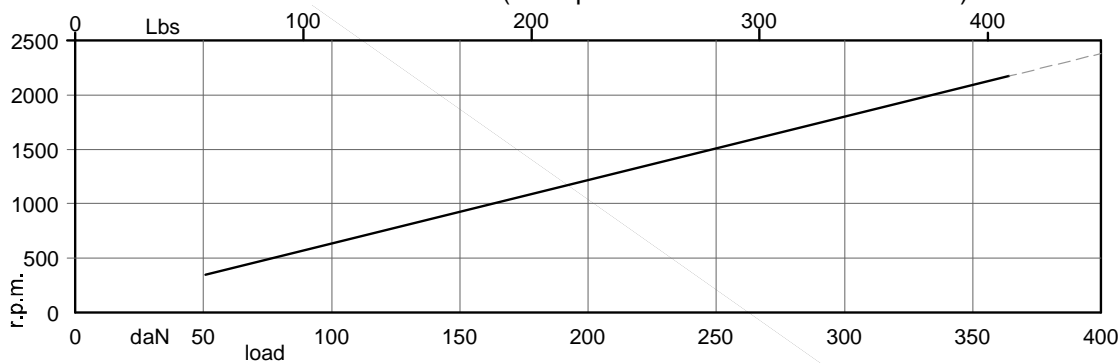
Multiply the abs. pressure by 1.25 when using water-glycol or "water in oil emulsion", by 1.35 with synthetic fluids, and by 1.1 with ester or rapeseed base.

Main operating data

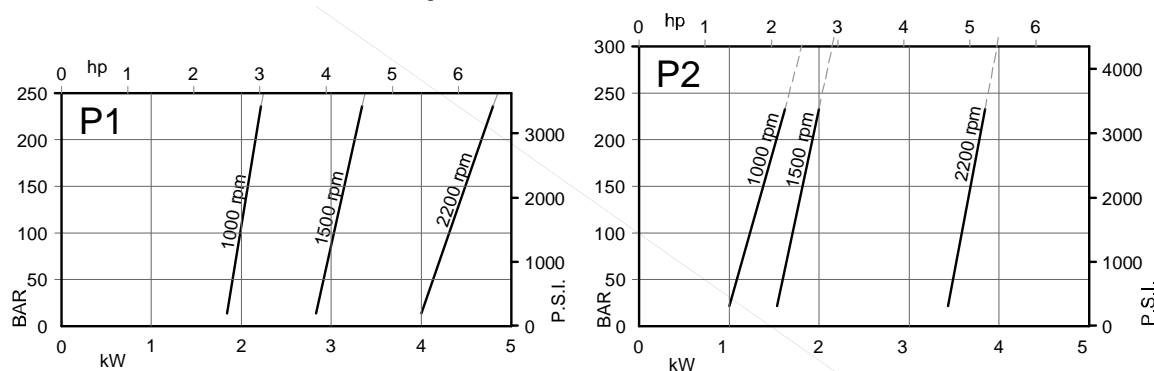
noise level (model 50 + 38, with fluid 32 c.St., inlet viscosity 0.9 bar abs.)



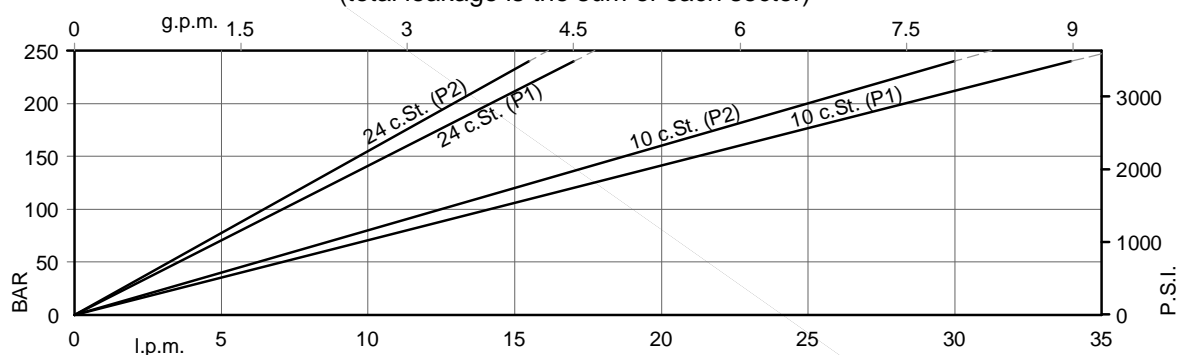
allowable radial load (max. permissible axial load = 200 daN)



power loss (typical)



Typical internal leakage *
(total leakage is the sum of each sector)



* If the internal leakage is more than 50% of the theoretical flow, do not operate the pump

Main operating data**P1 section**

Typical: 24 c.St. (115 SUS)

Cartridge model	Geometric displacement		Speed rpm	140 bar		240 bar		Input power (kW)		
	ml/rev.	(in ³ /r)		l/min	(gpm)	l/min	(gpm)	7 bar (100 psi)	140 bar (2000 psi)	240 bar (3500 psi)
45	142,4	(8.69)	1000	132,4	(35.03)	125,3	(33.15)	3.40	35.30	59.20
			1200	161,0	(42.60)	154,0	(40.75)	3.18	40.24	69.43
			1500	203,6	(53.86)	196,5	(51.98)	5.40	52.90	88.70
			1800	246,3	(65.17)	239,3	(63.32)	5.05	60.36	104.05
50	158,5	(9.67)	1000	148,5	(39.29)	141,4	(37.41)	3.50	39.00	65.60
			1200	180,3	(47.70)	173,3	(45.85)	3.40	44.62	77.10
			1500	227,7	(60.24)	220,6	(58.36)	5.70	58.50	98.30
			1800	275,3	(72.83)	268,3	(70.98)	5.38	66.93	115.55
52	164,8	(10.06)	1000	154,8	(40.95)	147,7	(39.07)	3.60	40.50	68.20
			1200	187,9	(49.70)	180,9	(47.85)	3.49	46.33	80.10
			1500	237,2	(62.75)	230,1	(60.87)	5.80	60.80	102.10
			1800	286,6	(75.82)	279,6	(73.97)	5.51	69.50	120.05
62	196,7	(12.00)	1000	186,7	(49.39)	179,6	(47.51)	4.00	47.90	80.90
			1200	226,1	(59.81)	219,1	(57.96)	3.93	55.01	95.28
			1500	285,0	(75.40)	277,9	(73.52)	6.40	71.90	121.30
			1800	343,9	(90.99)	336,9	(89.14)	6.16	82.51	142.83
66	213,3	(13.02)	1000	203,3	(53.78)	196,2	(51.90)	4.20	51.80	87.60
			1200	246,0	(65.07)	239,0	(63.22)	4.15	59.52	103.18
			1500	309,9	(81.98)	302,8	(80.11)	6.70	77.70	131.20
			1800	373,8	(98.89)	366,8	(97.04)	6.50	89.29	154.68
72	227,1	(13.86)	1000	217,1	(57.43)	210,0	(55.56)	4.30	55.00	93.10
			1200	262,5	(69.45)	255,5	(67.60)	4.34	63.27	109.75
			1500	330,6	(87.46)	323,5	(85.58)	6.90	82.60	139.50
			1800	398,6	(105.45)	391,6	(103.60)	6.78	94.92	164.54

Main operating data
P2 section

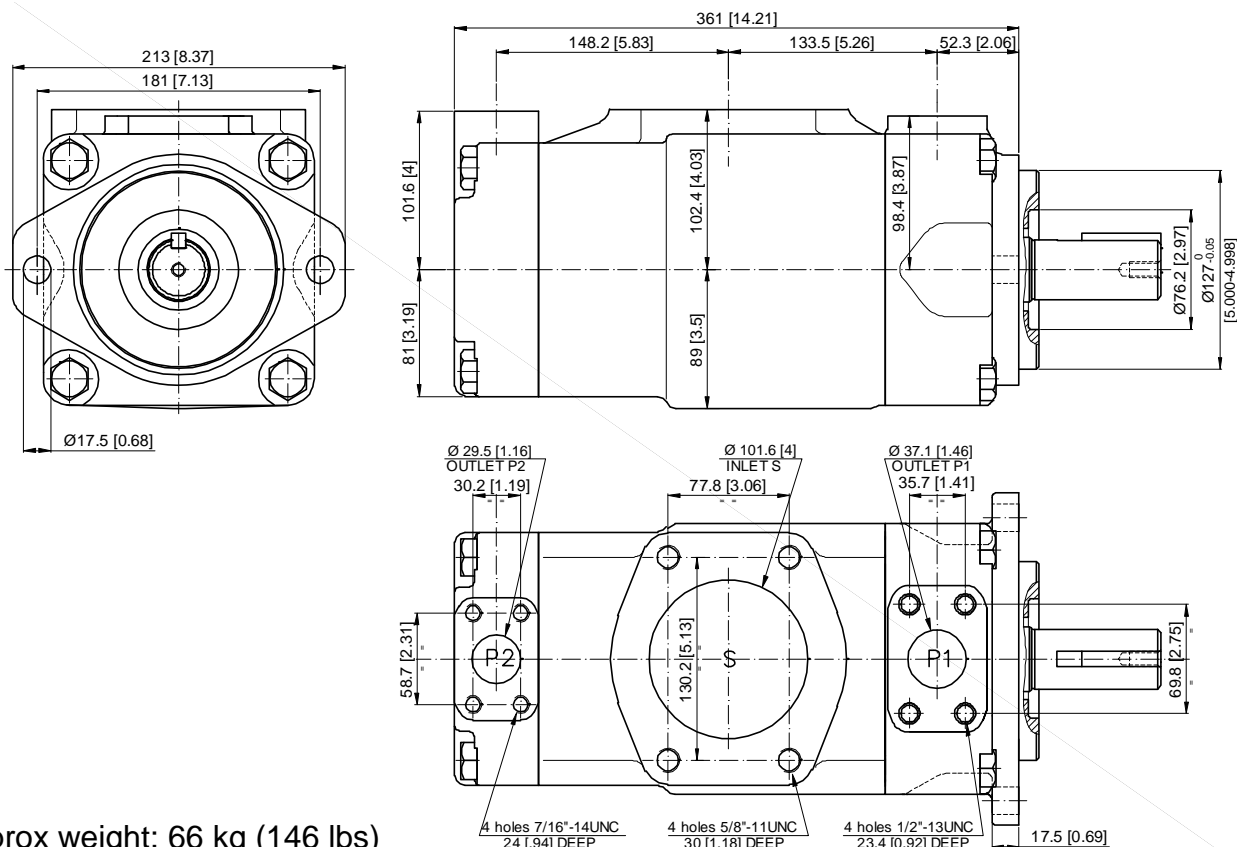
Typical: 24 c.St. (115 SUS)

Cartridge model	Geometric displacement		Speed rpm	140 bar		240 bar		Input power (kW)		
	ml/rev.	(in ³ /r)		l/min	(gpm)	l/min	(gpm)	7 bar (100 psi)	140 bar (2000 psi)	240 bar (3500 psi)
14	47,6	(2.90)	1000	38,3	(10.13)	32,1	(8.49)	1.50	12.50	20.70
			1200	48,8	(12.91)	42,6	(11.27)	1.80	14.43	24.44
			1500	62,1	(16.43)	55,9	(14.79)	2.30	18.50	30.60
			1800	77,3	(20.46)	71,1	(18.82)	2.96	21.57	36.31
20	66,0	(4.03)	1000	56,7	(15.00)	50,5	(13.36)	1.70	16.80	28.00
			1200	70,8	(18.74)	64,6	(17.10)	2.05	19.44	33.20
			1500	89,7	(23.73)	83,5	(22.09)	2.80	24.90	41.70
			1800	110,4	(29.21)	104,2	(27.57)	3.33	29.09	49.47
24	79,5	(4.85)	1000	70,2	(18.57)	64,0	(16.93)	1.90	19.90	33.40
			1200	87,02	(23.02)	80,8	(21.38)	2.23	23.11	39.63
			1500	110,0	(29.10)	103,8	(27.46)	3.00	29.60	49.80
			1800	134,7	(35.63)	128,5	(33.99)	3.61	34.61	59.12
28	89,7	(5.47)	1000	80,4	(21.27)	74,2	(19.63)	2.00	22.30	37.50
			1200	99,3	(26.26)	93,1	(24.62)	2.37	25.89	44.49
			1500	125,2	(33.12)	119,0	(31.48)	3.20	33.20	55.90
			1800	153,0	(40.48)	146,1	(38.64)	3.82	38.77	66.41
31	98,3	(6.00)	1000	89,0	(23.54)	82,8	(21.90)	2.10	24.30	40.90
			1200	109,6	(28.99)	103,4	(27.35)	2.49	28.23	48.59
			1500	138,1	(36.53)	131,9	(34.89)	3.30	36.20	61.00
			1800	168,5	(44.57)	162,3	(42.93)	4.00	42.28	72.55
35	111,0	(6.77)	1000	101,7	(26.90)	95,5	(25.26)	2.30	27.30	46.00
			1200	124,8	(33.01)	118,6	(31.37)	2.66	31.68	54.64
			1500	157,2	(41.59)	151,0	(39.95)	3.50	40.70	68.70
			1800	191,3	(50.61)	185,1	(48.97)	4.25	47.47	81.63
38	120,3	(7.34)	1000	111,0	(29.37)	104,8	(27.72)	2.40	29.40	49.80
			1200	135,9	(35.96)	129,7	(34.32)	2.79	36.42	59.07
			1500	171,1	(45.26)	164,9	(43.62)	3.70	43.90	74.30
			1800	208,0	(55.03)	201,8	(53.39)	4.45	51.27	88.28
42	136,0	(8.30)	1000	126,7	(33.52)	120,5	(31.88)	2.60	33.10	56.00
			1200	154,7	(40.94)	148,6	(39.30)	3.00	38.49	66.56
			1500	194,7	(51.51)	188,5	(49.87)	4.00	49.40	83.70
			1800	236,3	(62.50)	230,1	(60.86)	4.76	57.68	99.50
45	145,7	(8.89)	1000	136,4	(36.08)	130,2	(34.44)	2.70	35.30	59.90
			1200	166,4	(44.01)	160,2	(42.37)	3.14	41.14	71.18
			1500	209,2	(55.34)	203,0	(53.70)	4.10	52.80	89.50
			1800	253,7	(67.11)	247,5	(65.47)	4.96	61.64	106.43
50	158,0	(9.64)	1000	148,7	(39.34)	145,0 ¹⁾	(38.36) ¹⁾	2.80	38.20	56.80 ¹⁾
			1200	181,1	(47.91)	176,6 ¹⁾	(46.73) ¹⁾	3.30	44.48	66.19 ¹⁾
			1500	227,7	(30.24)	224,0 ¹⁾	(59.26) ¹⁾	4.40	57.00	85.00 ¹⁾
			1800	275,8	(72.96)	271,3 ¹⁾	(71.78) ¹⁾	5.21	66.67	99.02 ¹⁾

1) 210 bar (3000 p.s.i.) max. int.

Installation dimensions

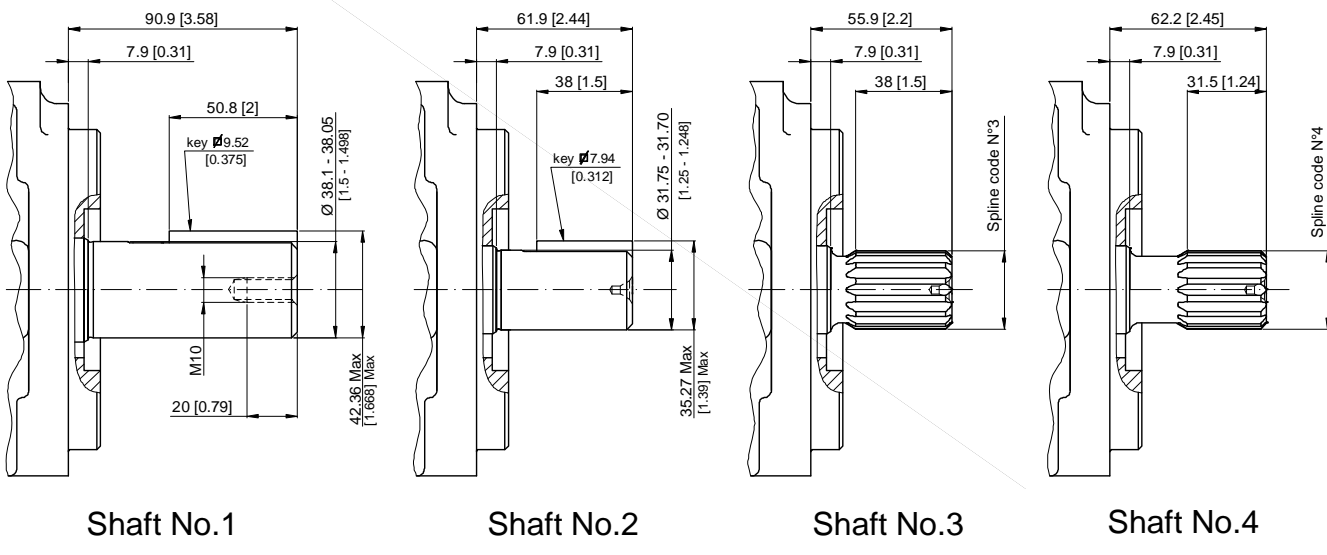
mm [inches]



Approx weight: 66 kg (146 lbs)

Shaft options

mm [inches]



Shaft No.1

Shaft No.2

Shaft No.3

Shaft No.4

Calculation of the max permitted torque:
(avoid to exceed)

Shaft No.	(ml/rev) x bar P1+P2	(in3/rev) x psi P1+P2
1	72306	64044
2	34590	30638
3	61200	54207
4	76376	67582

Spline code**3****4**

Designation	Sae C	No Sae
Pressure angle	30°	30°
No. of teeth	14	17
Pitch	12/24 d.p.	12/24 d.p.
Spline type	flat root side fit	flat root side fit
Class	1- J498 b	1- J498 b

Model code breakdown
BD
54
G

Pump series

Pump type

Design

Cartridge model

(P1 section)

45 50 52 62 66 72

(P2 section)

14 20 24 28 31 35 38 42 45 50

Shaft end options

1 = keyed (Sae CC)

2 = keyed (No Sae)

3 = Splined (Sae C)

4 = Splined (no Sae)

G

Seals

1 = NBR

Port orientations

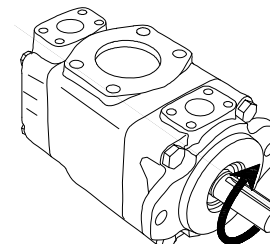
(Look at the table below)

00 = Standard

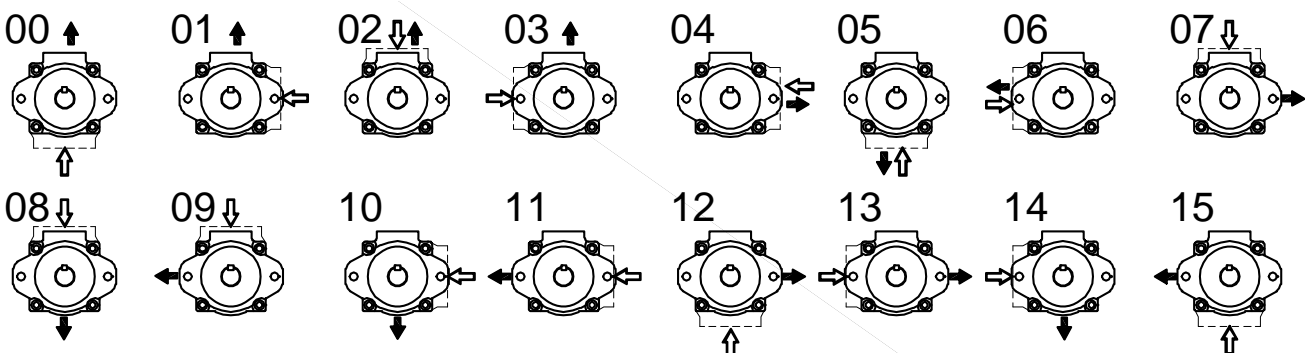
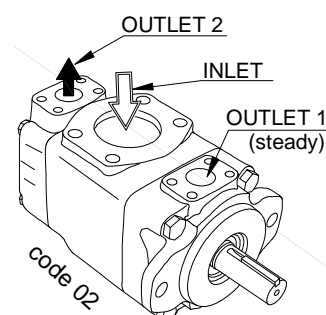
Rotation

(viewed from shaft-end)

R = Right hand rotation CW

L = Left hand rotation CCW


Port orientations



Id. codes of pump components

Rear cartridge		
Type	Model	Pump rotation
		Right hand Left hand
	14	N0600150 N0600160
	20	N0600190 N0600200
	24	N0600210 N0600220
	28	N0600230 N0600240
	31	N0600250 N0600260
BD54	35	N0600270 N0600280
	38	N0600290 N0600300
	42	N0600310 N0600320
	45	N0600330 N0600340
	50	N0600350 N0600360

Front cartridge		
Type	Model	Pump rotation
		Right hand Left hand
	BD54	45 N0600030 N0600040
		50 N0600050 N0600060
		52 N0600070 N0600080
		62 N0600090 N0600100
		66 N0600110 N0600120
		72 N0600130 N0600140

Screw	
Part No.	M3050130
Torque at 187 Nm (1668 lb.in.)	

Shaft	
Model	Part No.
01	K6521000
02	K6522000
03	K6523000
04	K6524000

Shaft seal	
Part No.	type
M3050060	NBR

Screw	
Part No.	M3040130
Torque at 187 Nm (1668 lb.in.)	

Pump seal kit	
Part No.	Type
M3054500	NBR

Operating instructions

Maximum speed: the maximum speeds given in this catalogue are valid for an atmospheric pressure of 1 bar (14.7psi), fluid viscosity between 10 to 65 cSt., and ambient temperature in the range of +30°C to +50°C. Sustained excess speed causes a rapid deterioration of the internal components reducing the lifetime of the cartridge.

Minimum speed: In general, the min. speed for all pumps is 400 rpm. However, it is possible to operate at lower speeds with certain pump configurations and with appropriate operating temperatures.

Inlet pressure: the inlet pressure, measured at the inlet port, should remain within the prescribed limits. Note that pressures lower than minimum limit cause cavitation and pressures above the maximum limit cause abnormal loads on the shaft and the bearings. In both cases this causes a significant reduction in the lifetime of the cartridge.

Maximum outlet pressure: the maximum continuos outlet pressure is different for each type of fluid used as can be seen from the corresponding diagrams. If fluid viscosity, pump speed and contamination level are respected, an intermittent pressure of +15% is permissible for a maximum time of 80% of the duty cycle lasting 15 minutes. For longer duty cycles, please consult our technical office.

Mounting and drive connections: consider the following indications when preparing the installation drawings:

Pump with keyed shaft: the pump with keyed shaft has to be coupled axially and by means of a flexible coupling to the drive; the clearance between the keyed shaft and the corresponding sleeve coupling has to be between 0.004 and 0.030 mm; avoid axial and radial loads on the shaft; the mounting flange has to be perpendicular to the drive shaft, with a maximum error of 0.18 mm every 100 mm.

Pump with splined shaft: the female spline must be hardened (30 to 45 R.C.) and should be free to float to find its own center; the clearance between splines has to be between 0.013 and 0.051 mm on the pitch diameter; the max angular misalignment between the two spline axes must less than ± 0.05 per 25 mm radius. The coupling spline must be lubricated with grease or similar lubricant.

Hydraulic circuit: always install a pressure relief valve on the supply line to prevent the pressure from exceeding the allowed maximum. Normally, it is set in accordance with the weakest component in the system. (In the case where it is the pump, set the valve to a pressure 15% higher than the maximum pressure rating of the pump.) Inlet line tubing must have the sections that permits a fluid velocity between 0.5 and 1.9 m/sec. It is advisable to keep the tube connecting the pump to the reservoir as short possible. Particular care has to be taken with the inlet line which must be hermetically sealed to avoid entraining air into the circuit; this varies the characteristics of the hydraulic fluid causing the operating parts to become damaged.

Filtration: the inlet line filter must have a flow rate capacity that is higher than that of the pump at its maximum operating speed. The use of a filter by-pass is recommended for cold starts and should avoid the filter become clogged. Proper maintenance of the filter elements are essential for the correct operation of the entire system. In normal conditions replace the filter element after the first 50 hours of operation. Subsequently, replace it at least every 500 hours. Regarding the filter on the return line, apply the same general conditions as for the inlet line and it should be positioned in an accessible location for ease of maintenance.

Tank: if possible, the reservoir should be positioned above the pump. Otherwise, ensure that the minimum level of the fluid contained in it is higher than the pump inlet line opening. It is important to avoid draining the inlet line with the pump at standstill. The opening of the return line into the reservoir must remain below the minimum level of the fluid in the reservoir. It must not be positioned too close to the opening of the inlet line to avoid the possibility of any air bubbles passing into the inlet line. Baffles inside the reservoir may be useful in avoiding the problem. Rapid temperature changes can cause condensation on the underside of the lid of the reservoir with the formation of droplets of water that can fall into the oil. To avoid this problem it is recommended that the lid should have small vents so that the air space in the reservoir is ventilated. The vents have to be screened, though, to prevent the entry of dust or the sudden expulsion of fluid.

Start-up: use the following procedure when the pump is started-up for the first time: completely fill the pump and the inlet line with fluid; start the motor at lower speed for approximately one second a number of times at regular intervals of approximately 2 or 3 seconds until the noise level reduces, thereby confirming that it has been primed; with a manometer check to ensure that the outlet pressure increases slightly; once the pump has been primed, maintain low pressure levels activating all parts of the circuit a number of times until air bubbles disappear completely from the return line to the reservoir. This procedure should be carefully applied because any residual air inside the pump can quickly cause the rotor to seize. After long stops (>1 week) the start up procedure must be repeated.

Cold starting: when starting the pump, especially with low ambient temperatures, operate with moderate speed and pressure until the average temperature in the entire circuit is within the given limits. Make sure the fluid viscosity is within the limits, by consulting the specific pump model in this catalogue.

Vertical installation: The pump cannot work in vertical position (vertical shaft), unless the hydraulic circuit is equipped by devices to fill the pump completely before each starting.

The information provided in this catalogue is subject to change without notice



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