

Internal Gear Pumps

Series QX



motion and progress

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2.2 Main characteristics for pressure range 1

Effective displacement	Flow rate ¹⁾	Maximum speed	Type	Mineral oil to DIN 51524		HFC to VDMA 24317		Torque ³⁾	Power requirement ⁴⁾
				Continuous/Max. interm. press. ²⁾					
cm ³ /rev	l/min	rpm		bar	bar	Nm	KW		
10,3	14,9	3600	QX21-010	160/210	130/180	26	4,0		
12,6	18,3	3600	QX21-012	125/160	100/135	25	3,8		
15,9	23,0	3600	QX21-016	100/125	80/100	25	3,9		
20,0	29,0	3000	QX31-020	160/210	130/180	51	7,7		
25,3	36,7	3000	QX31-025	125/160	100/135	50	7,7		
31,2	45,2	3000	QX31-032	100/125	80/100	50	7,5		
40,7	59,0	3000	QX41-040	160/210	130/180	104	15,7		
50,3	72,9	2600	QX41-050	125/160	100/135	100	15,2		
64,7	93,8	2300	QX41-063	100/125	80/100	103	15,6		
78,6	114	2300	QX51-080	160/210	130/180	200	30,4		
101,1	146	2100	QX51-100	125/160	100/135	201	30,5		
127,3	184	1800 ⁵⁾	QX51-125	100/125	80/100	203	30,8		
160,5	232	1800 ⁶⁾	QX61-160	160/210	130/180	409	62,0		
202,1	293	1800 ⁶⁾	QX61-200	125/160	100/135	402	61,0		
249,7	362	1800 ⁶⁾	QX61-250	100/125	80/100	397	60,4		
326,0	472	1750 ⁶⁾	QX81-315	160/210	130/180	830	126,0		
402,6	583	1750 ⁶⁾	QX81-400	125/160	100/135	801	121,6		
498,5	722	1500 ⁶⁾	QX81-500	100/125	80/100	793	120,5		

2.2.1 Suction arrangements for pump types QX61 and QX81

Minimum inlet pressure is 0.95 bar absolute with viscosity
10... 100 mm²/s (other values, contact Bucher Hydraulics)

	Speed 500 rpm		Speed 1800 rpm	
	Suction height Up to 150 mm	Low 150 mm	Suction height Up to 150 mm	Over 150 mm
QX61-160	I	I	I	II
QX61-200	I	I	I	II
QX61-250	I	II	II	II
QX81-315	I	II	II	II
QX81-400	II	II	II	-
QX81-500	II	II	-	-

I = standard pump with one suction port

II = model with two suction ports

All pump types coded II can be used without the second suction port up to 1200 rpm

2.3 Main characteristics for pressure range 2

Effective displacement	Flow rate ¹⁾	Maximum speed	Type	Mineral oil to DIN 51524 Continuous/Max.	HFC to VDMA 24317 interm. press. ²⁾	Torque ³⁾	Power requirement ⁴⁾
cm ³ /rev	l/min	rpm		bar	bar	Nm	KW
5,1	7,4	3600	QX22-005			17	2,6
6,3	9,1	3600	QX22-006	210 / 250	180 / 210	21	3,2
8,0	11,5	3600	QX22-008			27	4,0
10,0	14,5	3400	QX32-010			34	5,1
12,6	18,3	3400	QX32-012	210 / 250	180 / 210	42	6,4
15,6	22,6	3400	QX32-016			52	7,9
20,4	29,5	3200	QX42-020			68	10,4
25,1	36,4	3200	QX42-025	210 / 250	180 / 210	84	12,7
32,4	46,8	3200	QX42-032			108	16,5
39,3	56,9	2800	QX52-040			132	19,9
50,6	73,2	2800	QX52-050	210 / 250	180 / 210	170	25,7
63,7	92,1	2800	QX52-063			213	32,3
80,2	116	2500 ⁷⁾	QX62-080			268	40,7
101,0	146	2300 ⁷⁾	QX62-100	210 / 250	180 / 210	338	51,2
124,8	181	2000 ⁷⁾	QX62-125			417	63,4
163,0	236	1800 ⁷⁾	QX82-160			544	82,7
201,3	291	1750 ⁷⁾	QX82-200	210 / 250	180 / 210	672	102,1
249,2	361	1500 ⁷⁾	QX82-250			833	126,5

2.4 Main characteristics for pressure range 3

Effective displacement	Flow rate ¹⁾	Maximum speed	Type	Mineral oil to DIN 51524 Continuous/Max.	HFC to VDMA 24317 interm. press. ²⁾	Torque ³⁾	Power requirement ⁴⁾
cm ³ /rev	l/min	rpm		bar	bar	Nm	KW
5,1	7,4		QX23-005			26	4,0
6,3	9,1	3600	QX23-006	320 / 400	280 / 350	32	4,9
8,0	11,5		QX23-008			41	6,2
10,0	14,5		QX33-010			51	7,7
12,6	18,3	3400	QX33-012	320 / 400	280 / 350	61	9,7
15,6	22,6		QX33-016			81	12,1
20,4	29,5		QX43-020			101	15,9
25,1	36,4	3200	QX43-025	320 / 400	280 / 350	128	19,4
32,4	46,8		QX43-032			165	25,0
39,3	56,9		QX53-040			200	30,4
50,6	73,2	3000	QX53-050	320 / 400	280 / 350	258	39,1
63,7	92,1		QX53-063			321	49,3
80,2	116	2500 ⁷⁾	QX63-080			409	62,0
101,0	146	2300 ⁷⁾	QX63-100	320 / 400	280 / 350	514	78,1
124,8	181	2000 ⁷⁾	QX63-125			636	96,5
163,0	236	1800 ⁷⁾	QX83-160			830	126,0
201,3	291	1750 ⁷⁾	QX83-200	320 / 400	280 / 350	1025	155,7
249,2	361	1500 ⁷⁾	QX83-250			1270	192,7

The main characteristics are valid for hydraulic oils as well as fire-resistant and environmentally-friendly fluids with a viscosity of 20 to 50 mm²/s

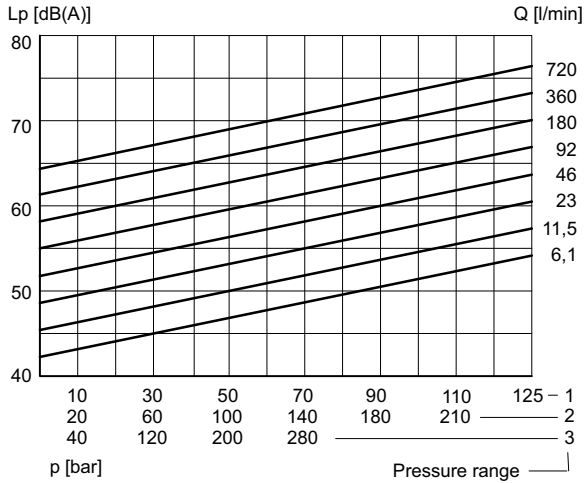
- 1) at speed n = 1450 rpm
- 2) maximum intermittent pressure for max. 20 sec. and not more than 10% of the duty cycle
- 3) theoretical value at the max. permitted continuous pressure for mineral oil
- 4) theoretical value at the max. permitted continuous pressures for mineral oil at n = 1450 rpm
- 5) for speeds higher than 1500 rpm, the min. permissible inlet pressure is 0.95 bar absolute, und bei HFC Anwendung 2. Sauganschluss erforderlich
- 6) max. speed only possible with second suction port, see section 2.2.1
- 7) for max. speed minimum permissible inlet pressure is 0.95 bar absolute, for speeds higher contact Bucher Hydraulics

3 Performance graphs

The performance graphs shown are valid for the specified pump models.
For other pump sizes, contact Bucher Hydraulics.

3.1 Noise level (L_p)

measured to DIN 45635, Part 26, in Stuttgart University's low-echo noise measurement chamber;
measurement distance 1 m; speed $n = 1500$ rpm; viscosity = $42 \text{ mm}^2/\text{s}$

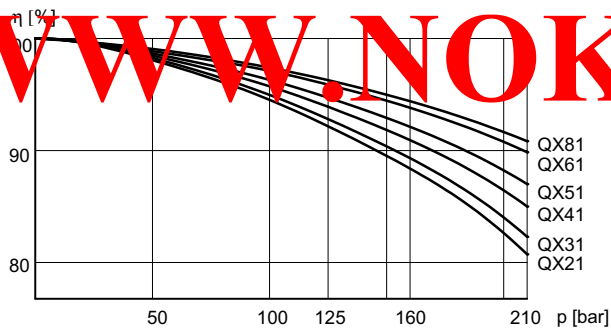


3.2 Efficiency (η)

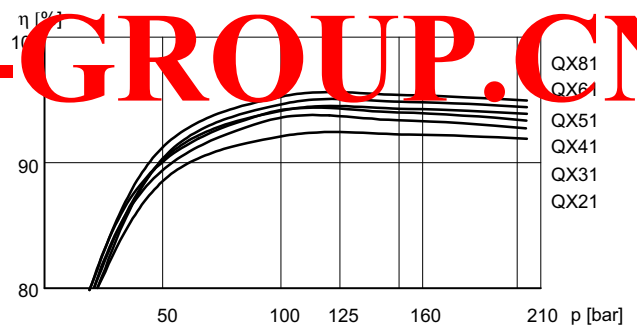
Measured at speed 1450 rpm, viscosity $42 \text{ mm}^2/\text{s}$

3.2.1 Pressure range 1

Volumetric efficiency

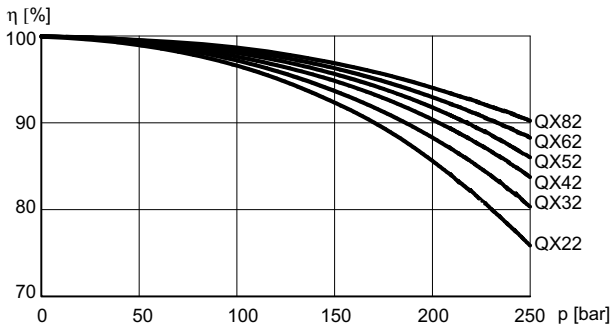


Overall efficiency

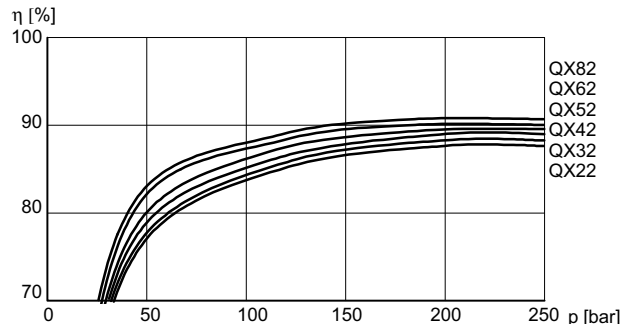


3.2.2 Pressure range 2

Volumetric efficiency

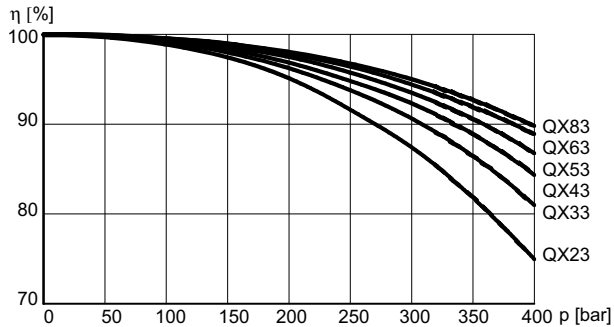


Overall efficiency

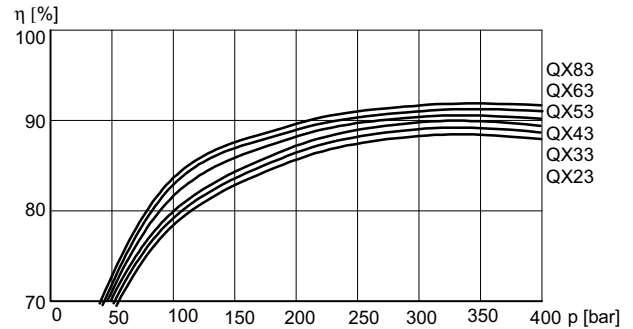


3.2.3 Pressure range 3

Volumetric efficiency



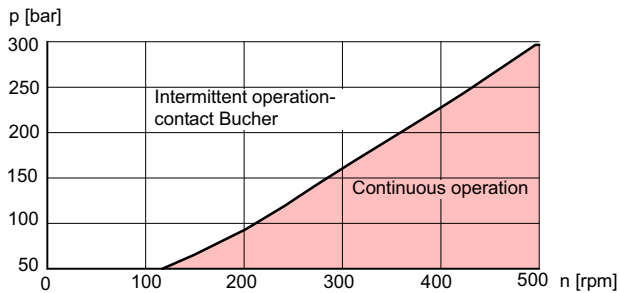
Overall efficiency



3.3 Operation with variable-speed drives

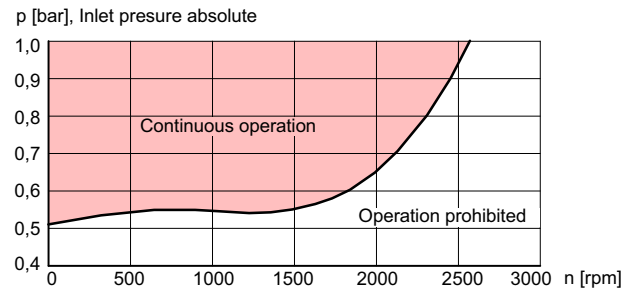
3.3.1 Minimum speed as a function of pressure

Pump QX52-063 measured: with viscosity 42 mm²/s



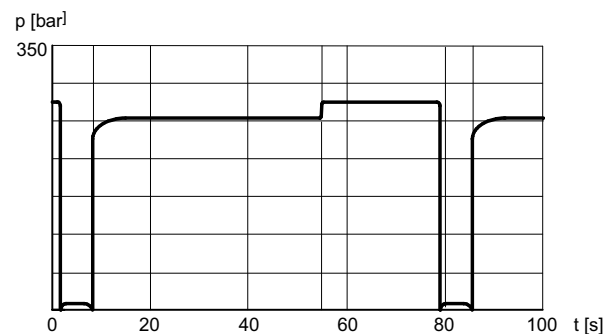
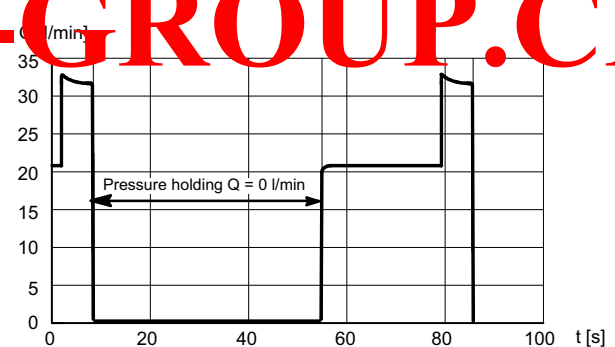
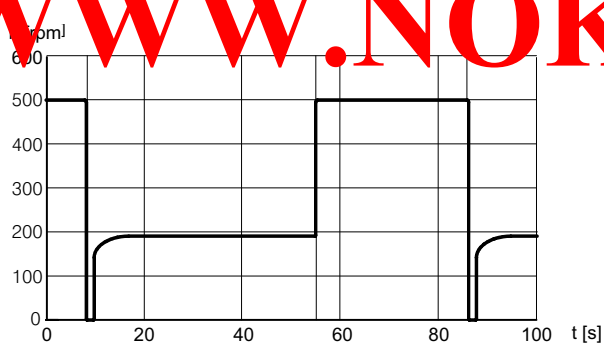
3.3.2 Minimum pressure at suction port as a function of Speed

Pump QX52-063 measured with viscosity 42 mm²/s



3.3.3 Typical loading cycle for a QX pump with variable-speed drive

Pump QX53-063 with separate drain connection measured with viscosity 40 mm²/s



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4 Single pumps

4.1 Dimensions

Frame size	2			3			4			5			6			8															
Pressure range	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3													
Suction port: to standard SAE J518 ¹⁾	S	G1" ³⁾ thread			G1 1/4" ³⁾ thread			1 1/2"			2"			2 1/2"			3"														
Pressure port: to standard SAE J518 ¹⁾	P	G1/2" ³⁾ ⁴⁾ thread			G3/4" ³⁾ ⁴⁾ thread			1"			1 1/4"			1 1/2"			2"														
Mounting: oval 2-hole- flange to ISO 3019/1 (SAE) ISO 3019/2 (metric)	A	118			132			170			212			267			330														
	B (SAE)	-			106			146			181			229			-														
	B (Metr.)	100			109			140			180			224			280														
	C	9			11			14			18			22			26														
	N (SAE)	-			82,55 - 0,05			101,6 - 0,05			127 - 0,05			152,4 - 0,05			-														
	N (Metr.)	63 h8			80 h8			100 h8			125 h8			160 h8			200 h8														
	O	8,5			8,5			10,5			12,5			16,5			20														
V	6			6			7			7			7			9															
4-hole flange ISO 3019/2	X (Metr.)	9			9			12			14			18			22														
	Y (Metr.)	85			103			125			160			200			250														
Shaft end: parallel, to ISO/R775 ²⁾	D	20 j6			25 j6			32 j6			40 j6			50 j6			63 j6														
	E	36			42			58			82			82			105														
	F	6			8			10			12			14			18														
	G	22,5			28			35			43			53,5			67														
	I	45			50			68			92			92			117														
Housing	L	36	118	132	174	144	199	202	177	232	212	210	280	288	243	318	361	31	446												
	M	-	55	90	-	69,5	114	-	87	143	-	102	172	-	119	209	-	151	266												
	T	85			107			133			177			214			220			220			273			275			275		
	Z	50			60			62,5			78			97,5			125			125			125			125					
	Weight	kg	5	5	6,5	10	9,5	12,5	18	17	22	33	31	40	64	60	76	130	120	160											

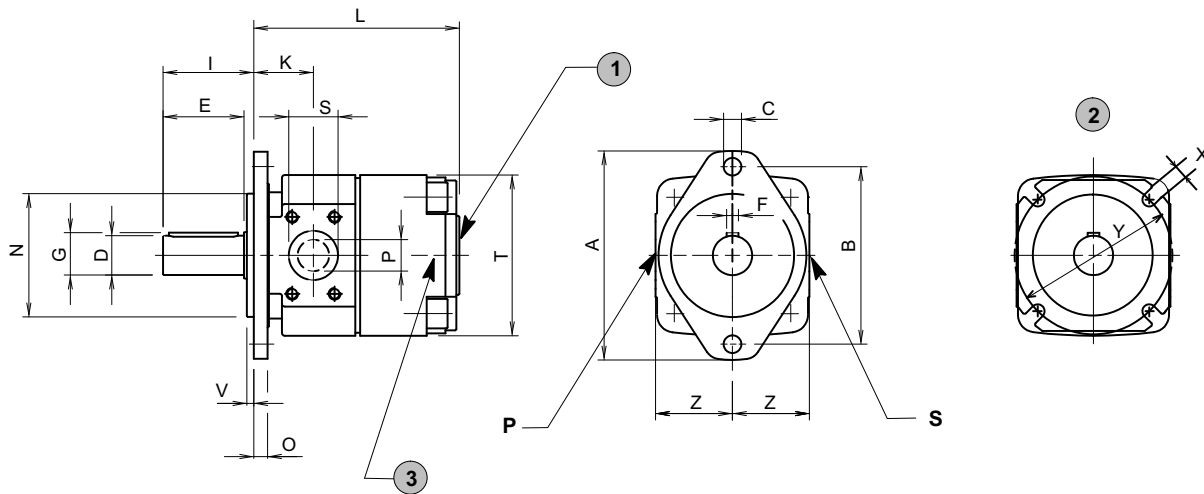
1) for SAE 3000 pipe flange dimensions,
high pressure type up to 420 bar (see section 10.2)
low pressure type for up to 16 bar (see section 10.3)

2) for other shaft ends, contact Bucher Hydraulics

3) threaded port to DIN 3852, Part 2

4) pressure port to SAE J 518 can be supplied for pressure ranges 2 and 3

4.2 Pressure range 1

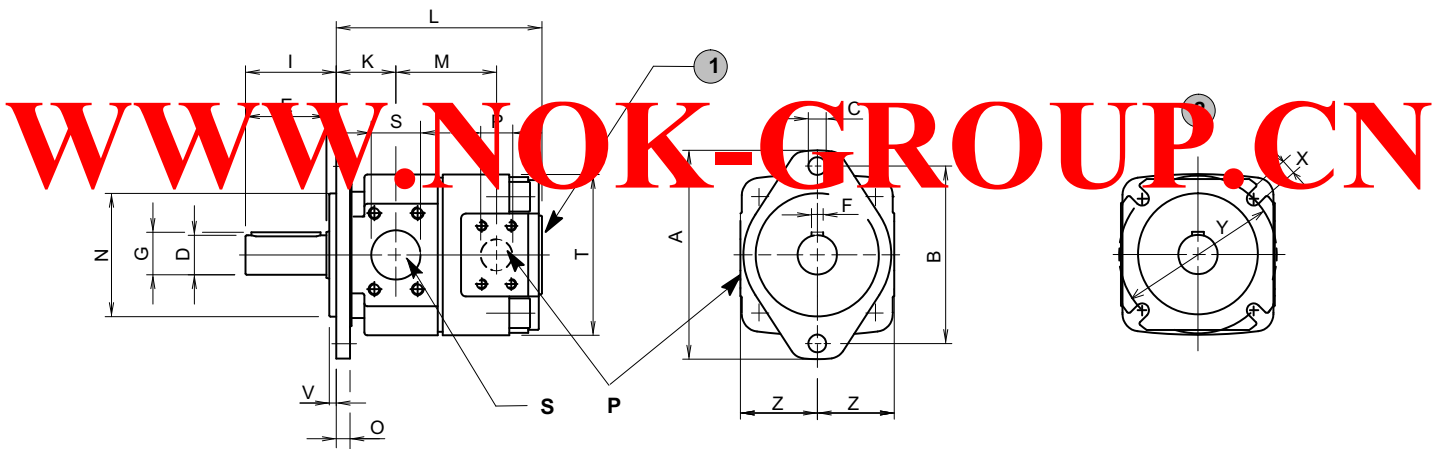


1 external drain port - see special feature 06

2 Special model: 4-hole flange ISO 3019/2

3 Depending on operating conditions, a second suction port may be required on QX61 (SAE 2") and QX81 (SAE 2 1/2") - see section 2.2.1

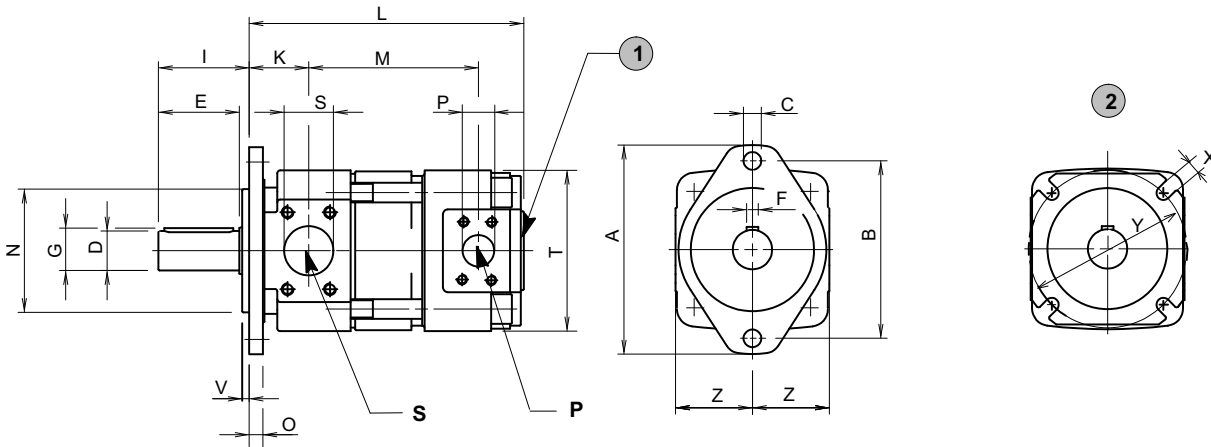
4.3 Pressure range 2



1 external drain port - see special feature 06

2 Special model: 4-hole flange ISO 3019/2

4.4 Pressure range 3



1 external drain port - see special feature 06

2 Special model: 4-hole flange ISO 3019/2

4.5 Ordering code for single pumps

Series	= QX	Q	X	5	3	-	0	4	0	R	*	*
Frame size	= 2 / 3 / 4 / 5 / 6 / 8											
Pressure range	= 1 / 2 / 3											
Displacement in cm ³ /rev	= 005 - 500											
Rotation (viewed from shaft end)	right (CW) = R left (CCW) = L											
Variants / special features (to be inserted by the factory, see section 4.7 for a selection)												

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Ordering example:

Required: single pump
Displacement: 40 cm³/rev
Continuous pressure: 300 bar
for use with mineral oil
Ordering code: QX53-040R

4.6 Standard configuration

- direction of rotation - right (CW)
- 2-hole mounting flange to ISO 3019/1 (SAE): sizes QX 3-6
- 2-hole mounting flange to ISO 3019/2 (metr.): sizes QX 2+8
- Nitrile seals
- parallel shaft end to ISO/R775

4.7 Special features

- 06 = separate drain port in the pump rear cover
QX 2-5 G1/4"
QX 6 G3/8"
QX 8 G1/2"
- 09 = Viton seals
- 12 = 2-hole mounting flange to ISO 3019/2 (metric): size QX3-6
- 66 = 4-hole mounting flange to ISO 3019/2 (metric)
- 29 = for HFB and HFC fluids, frame sizes 2 to 5
- 86 = for HFB and HFC fluids, frame sizes 6 and 8
- 83 = second suction port on:
QX61 = SAE 2"
QX81 = SAE 2 1/2"

5 Double pumps

QX double pumps consist of two single pumps mounted on a common drive shaft. Hydraulically, the two pumps operate independently of one another but they share a common suction port in the pump's centre section. The larger pump of the combination is situated at the shaft end (the drive side) and is referred to as Pump I. With equal frame sizes, the pump with the larger displacement is situated at the drive side.

Double pumps can be combined as shown in the following table. If a letter is shown at the intersection point of the two pumps, the letter identifies the page in section 5.2 that contains the relevant dimensional drawing. If there is no letter at the intersection point, then that pump combination is not possible.

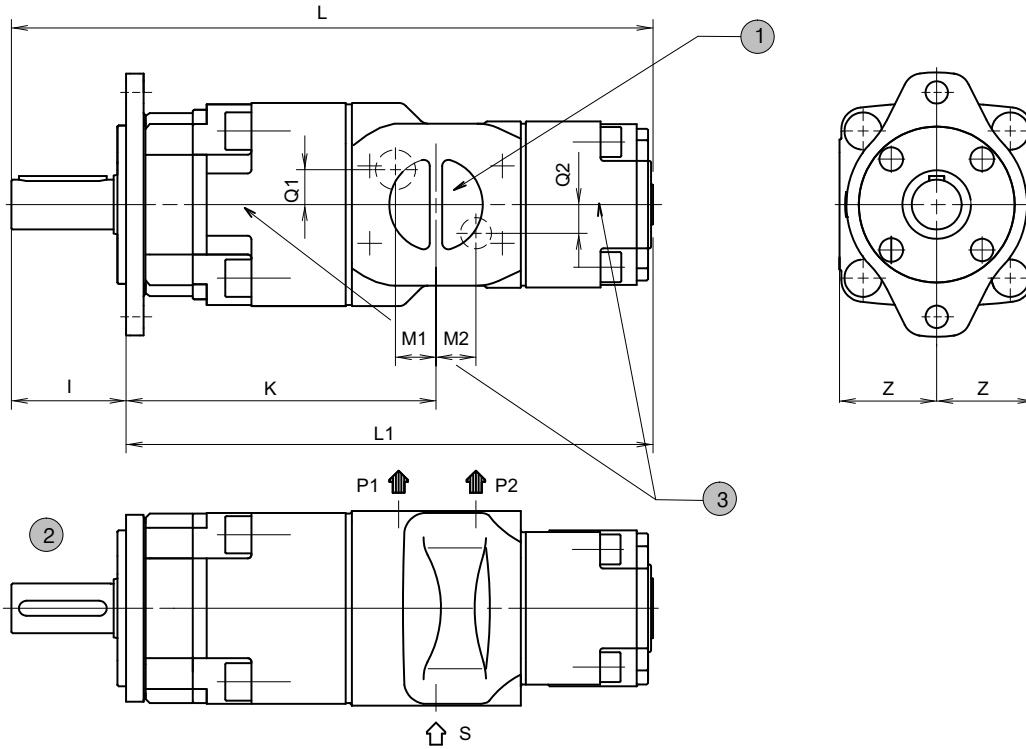
5.1 Selection table

Pump 1		Pump 2																Maximum permissible drive shaft torque (Nm)							
		Displacement in cm ³ /rev																							
		5/6/8		10/12/16		20/25/32		40/50/63		80/100/125		160/200/250		315	400	500									
Displacement in cm ³ /rev		Maximum intermittent pressure in bar																							
		250	400	125 160 210	250	400	125 160 210	250	400	125 160 210	250	400	125 160 210	250	400	125 160 210									
		QX22..	QX23..	QX21..	QX32..	QX33..	QX31..	QX42..	QX43..	QX41..	QX52..	QX53..	QX51..	QX62..	QX63..	QX61..	QX82..	QX83..	QX81..						
Pump 1	5/6/8	250	QX22..	E																65					
		400	QX23..	H	I																				
		125/160 210	QX21..	B	C	A																			
	40/50/63	80/100/125	250	QX32..	E	F	D	E													130				
			400	QX33..	H	I	G	H	I																
			125/160 210	QX31..	B	C	A	B	C	A															
		160/200/250	80/100/125	250	QX42..	E	F	D	E	F	D	E										260			
				400	QX43..	H	I	G	H	I	G	H	I												
				125/160 210	QX41..	B	C	A	B	C	A	B	C	A											
			160/200/250	80/100/125	250	QX52..	E	F	D	E	F	D	E	F	D	E							520		
					400	QX53..	H	I	G	H	I	G	H	I	G	H	I								
					125/160 210	QX51..	B	C	A	B	C	A	B	C	A	B	C	A							
160/200/250	80/100/125	250	QX62..				E	F	D	E	F	D	E	F	D	E				1050					
		400	QX63..				H	I	G	H	I	G	H	I	G	H	I								
		125/160 210	QX61..				B	C	A	B	C	A	B	C	A	B	C	A							
	160/200/250	80/100/125	250	QX82..							E	F	D	E	F	D	E	F	D	E	2100				
			400	QX83..							H	I	G	H	I	G	H	I	G	H		I			
			315 400 500	QX81..							B	C	A	B	C	A	B	C	A	B		C	A		

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5.2 Dimensions

A Double pumps QX.1/1



1	S = common suction port
2	shaft and mounting dimensions see section 4

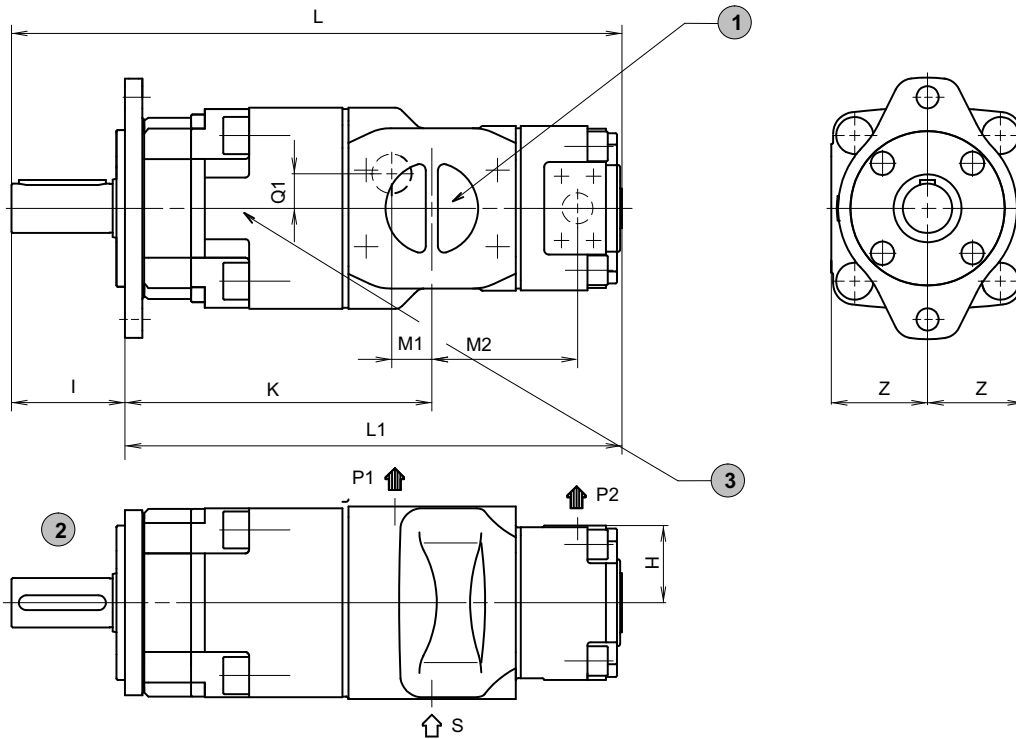
3	depending on operating conditions, a second suction port may be required - see section 2.2.1, QX61 SAE 2", QX81 SAE 2 1/2"
---	----------------------------------------------------------------------------------------------------------------------------

Typ	L	L1	K	M1	M2	Q1	Q2	I	Z	S	P1	P2
QX21/11	296	51	14	11	13	-	-	5	30	G 1" (1)	1/2" (1)	G 1" (1) 2)
QX31/21	343	23	171	26	26	-	-	50	60	G 1 1/2" (1)	G 3/4" (1) 2)	G 3/4" (1) 2)
QX31/31	358	308	171	26	26	-	-	50	60	G 1 1/2" (1)	G 3/4" (1) 2)	G 3/4" (1) 2)
QX41/21	396	328	201	19	35	15	15	68	63	SAE 2"	SAE 1"	G 1/2" (1) 2)
QX41/31	411	343	201	19	33	15	15	68	63	SAE 2"	SAE 1"	G 3/4" (1) 2)
QX41/41	449	381	208	26	26	23	23	68	63	SAE 2"	SAE 1"	1" SAE
QX51/21	468	376	241	23	43	15	-	92	78	SAE 2 1/2"	SAE 1 1/4"	G 1/2" (1) 2)
QX51/31	483	391	241	23	39	15	15	92	78	SAE 2 1/2"	SAE 1 1/4"	G 3/4" (1) 2)
QX51/41	521	429	249	30	32	28	23	92	78	SAE 3"	SAE 1 1/4"	SAE 1"
QX51/51	547	455	249	30	30	28	28	92	78	SAE 3"	SAE 1 1/4"	SAE 1 1/4"
QX61/31	541	449	287	24	47	17	14	92	98	SAE 3"	SAE 1 1/2"	G 3/4" (1) 2)
QX61/41	564	472	287	27	39	26	27	92	98	SAE 3"	SAE 1 1/2"	SAE 1"
QX61/51	601	509	292	32	40	35	28	92	98	SAE 3"	SAE 1 1/2"	SAE 1 1/4"
QX61/61	628	536	292	32	32	35	35	92	98	SAE 3 1/2"	SAE 1 1/2"	SAE 1 1/2"
QX81/41	679	562	359	35	51	25	25	117	125	SAE 3 1/2"	SAE 2"	SAE 1"
QX81/51	705	588	359	35	47	25	30	117	125	SAE 3 1/2"	SAE 2"	SAE 1 1/4"
QX81/61	732	615	359	38	45	40	35	117	125	SAE 3 1/2"	SAE 2"	SAE 1 1/2"
QX81/81	774	657	359	38	38	40	40	117	125	SAE 4"	SAE 2"	SAE 2"

1) threaded port to DIN 3852, Part 2

2) pressure port to SAE J 518 can be supplied for pressure ranges 2 and 3

B Double pumps QX.1/2



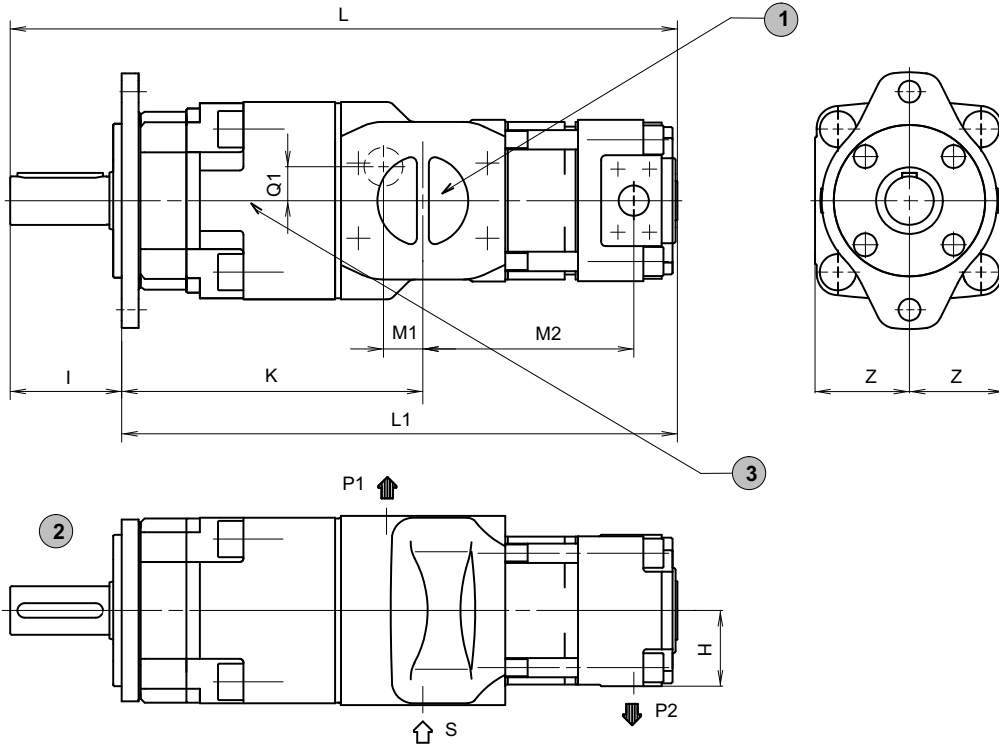
1	S = common suction port
2	shaft and mounting dimensions see section 4

3	depending on operating conditions, a second suction port may be required - see section 2.2.1, QX61 SAE 2", QX81 SAE 2 1/2"
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Typ	L	L1	K	M1	M2	Q1	I	Z	H	S	P1	P2
QX21/22	273	333	171	18	67	15	45	50	50	G 1 1/4" (1) 2)	G 1/2" (1) 2)	G 1/2" (1) 2)
QX31/22	325	385	201	20	87	15	50	50	50	G 1 1/2" (1) 2)	G 3/4" (1) 2)	G 3/4" (1) 2)
QX31/32	338	398	201	20	87	15	50	50	50	G 1 1/2" (1) 2)	G 3/4" (1) 2)	G 3/4" (1) 2)
QX41/22	378	438	201	19	84	15	68	63	50	SAE 2"	SAE 1"	G 1/2" (1) 2)
QX41/32	391	451	201	19	92	15			60			G 3/4" (1) 2)
QX41/42	423	483	208	26	111	23			63			SAE 1"
QX51/22	450	510	241	23	92	15	92	78	50	SAE 2 1/2"	SAE 1 1/4"	G 1/2" (1) 2)
QX51/32	463	523	241	23	100	15			60			G 3/4" (1) 2)
QX51/42	495	555	249	30	118	28			63			SAE 1"
QX51/52	515	575	249	30	127	28	92	98	78	SAE 3"	SAE 1 1/4"	SAE 1 1/4"
QX61/32	521	581	287	24	112	17			60			G 3/4" (1) 2)
QX61/42	538	598		27	123	26			63			SAE 1"
QX61/52	569	629	292	32	137	35	92	98	78	SAE 3 1/2"	SAE 1 1/2"	SAE 1 1/4"
QX61/62	588	648		32	149	35			98			SAE 1 1/2"
QX81/42	653	713	359	35	141	25			117			125
QX81/52	673	733		35	150	25	78	SAE 1 1/4"				
QX81/62	692	752		38	162	40	98	SAE 1 1/2"				
QX81/82	724	784	38	179	40	40	117	125	125	SAE 4"	SAE 2"	SAE 2"

1) threaded port to DIN 3852, Part 2
 2) pressure port to SAE J 518 can be supplied for pressure ranges 2 and 3

C Double pumps QX.1/3



- 1** S = common suction port
- 2** shaft and mounting dimensions see section 4

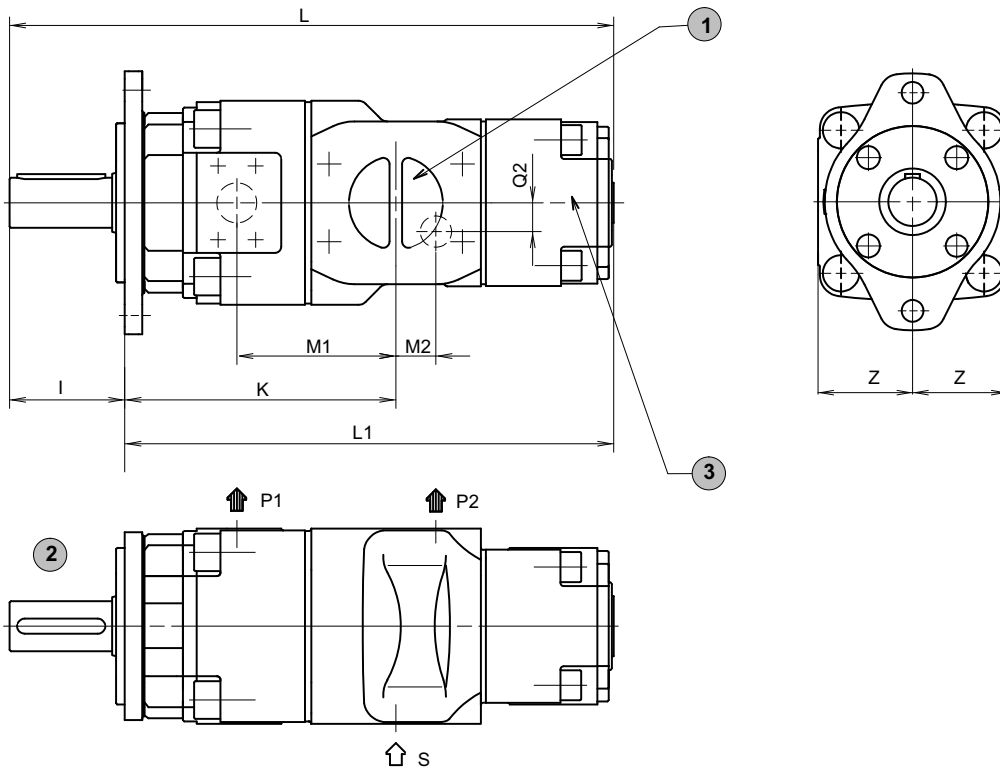
- 3** depending on operating conditions, a second suction port may be required - see section 2.2.1, QX61 SAE 2", QX81 SAE 2 1/2"

Typ	L	L1	K	M1	M2	Q1	I	Z	H	S	P1	P2
QX21/33	313	268	171	19	102	15	45	50	50	SAE 1 1/4"	G 1/2" 1) 2)	G 3/4" 1) 2)
QX31/23	360	310	171	26	114	15	50	60	60	G 1 1/2" 1)	G 3/4" 1) 2)	G 3/4" 1) 2)
QX31/33	383	333			132							
QX41/23	413	345	201	19	119	15	68	63	50	SAE 2"	SAE 1"	G 1/2" 1) 2)
QX41/33	436	368			137							G 3/4" 1) 2)
QX41/43	479	411			167							23
QX51/23	485	393	241	23	127	15	92	78	50	SAE 2 1/2"	SAE 1 1/4"	G 1/2" 1) 2)
QX51/33	508	416			145							G 3/4" 1) 2)
QX51/43	551	459	249	30	174	28	92	78	63	SAE 3"	SAE 1 1/4"	SAE 1"
QX51/53	585	493			197							SAE 1 1/4"
QX61/33	566	474	287	24	157	17	92	98	60	SAE 3 1/2"	SAE 1 1/2"	G 3/4" 1) 2)
QX61/43	594	502		27	179	26						63
QX61/53	637	545	292	32	207	35	92	98	78	SAE 3 1/2"	SAE 1 1/2"	SAE 1 1/4"
QX61/63	678	586			239							SAE 1 1/2"
QX81/43	709	592	359	35	197	25	117	125	63	SAE 4"	SAE 2"	SAE 1"
QX81/53	743	626			220							SAE 1 1/4"
QX81/63	782	665		252	40	98	125	98	SAE 4"	SAE 2"	SAE 2"	SAE 1 1/2"
QX81/83	839	722		294								SAE 2"

1) threaded port to DIN 3852, Part 2

2) pressure port to SAE J 518 can be supplied for pressure ranges 2 and 3

D Double pumps QX.2/1



1 S = common suction port

2 shaft and mounting dimensions see section 4

3 depending on operating conditions, a second suction port may be required - see section 2.2.1, QX61 SAE 2"

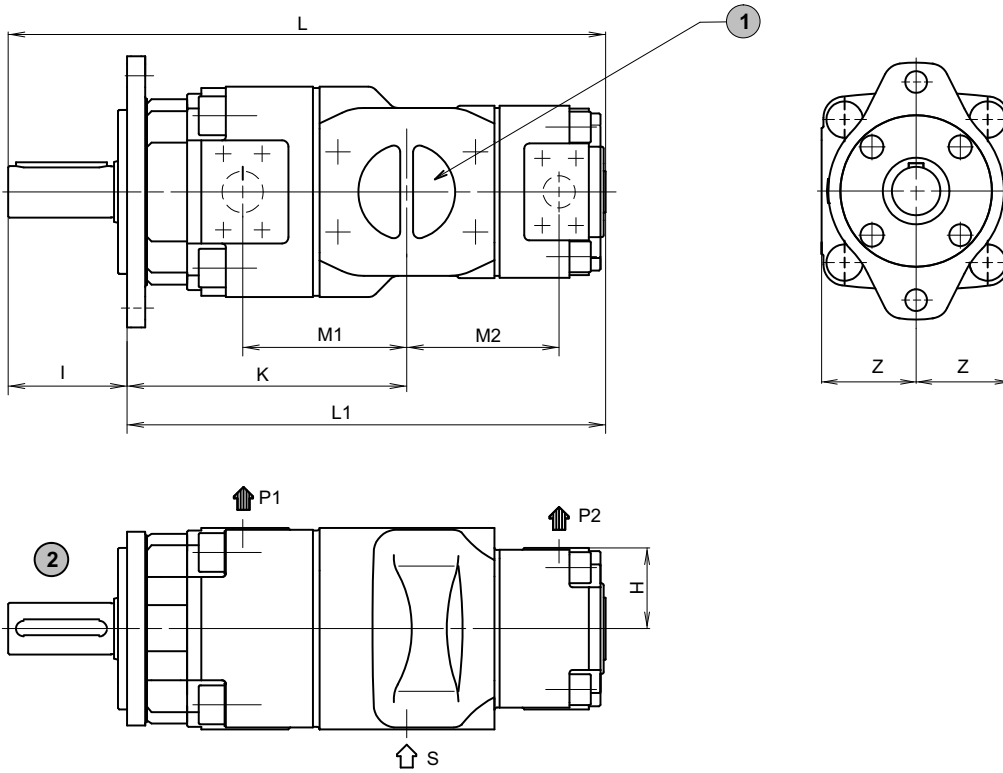
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Type	L	I	K	M1	M2	Q2	Z	S	P1	P2	
QX32/21	323	273	151	87	30	-	50	60	G 1 1/2" 1)	G 3/4" 1)	G 1/2" 1) 2)
QX42/21	370	302	175	103	35	-	68	63	SAE 2"	SAE 1"	G 3/4" 1) 2)
QX42/31	385	317			33	15					G 1/2" 1) 2)
QX52/21	436	344	209	120	43	-	92	78	SAE 2 1/2"	SAE 1 1/4"	G 3/4" 1) 2)
QX52/31	451	359			39	15					SAE 1"
QX52/41	489	397	247	144	32	23	92	98	SAE 3"	SAE 1 1/2"	G 3/4" 1) 2)
QX62/31	501	409			47	14					SAE 1"
QX62/41	524	432	252	149	39	27	92	98	SAE 3"	SAE 1 1/2"	SAE 1"
QX62/51	561	469			40	28					SAE 1 1/4"
QX82/41	629	512	309	179	51	25	117	125	SAE 3 1/2"	SAE 2"	SAE 1"
QX82/51	655	538			47	30					SAE 1 1/4"
QX82/61	682	565			45	35					SAE 1 1/2"

1) threaded port to DIN 3852, Part 2

2) pressure port to SAE J 518 can be supplied for pressure ranges 2 and 3

E Double pumps QX.2/2



1 S = common suction port

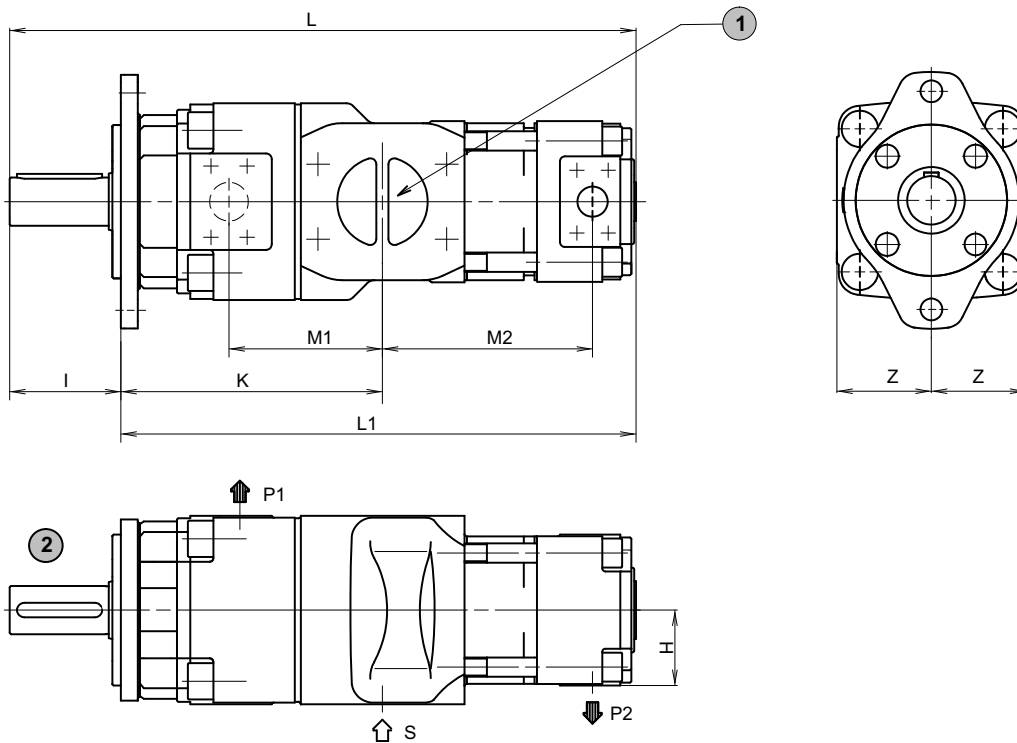
2 Shaft and mounting dimensions - see section 4

Typ	L	L1	K	M1	M2	I	Z	H	S	P1	P2		
QX22/22	260	115	127	67	67	45	50	50	G 1/4" 1)	G 1/2" 1) 2)	G 1/2" 1) 2)		
QX32/22	305	215	127	79	79	50	50	50	G 1/2" 1)	G 3/4" 1) 2)	G 3/4" 1) 2)		
QX32/32	318	268	151	87	87	50	60	60	G 1 1/2" 1)	G 3/4" 1) 2)	G 3/4" 1) 2)		
QX42/22	352	284	175	103	84	68	63	50	SAE 2"	SAE 1"	G 1/2" 1) 2)		
QX42/32	365	297			92			60			G 3/4" 1) 2)		
QX42/42	397	329			111			63			SAE 1"		
QX52/22	418	326	209	120	92	92	78	50	SAE 2 1/2"	SAE 1 1/4"	G 1/2" 1) 2)		
QX52/32	431	339			100			60			G 3/4" 1) 2)		
QX52/42	463	371			118			63			SAE 1"		
QX52/52	483	391	217	127	127	92	98	78	SAE 3"	SAE 1 1/4"	SAE 1 1/4"		
QX62/32	481	389	247	144	112			60			SAE 3 1/2"	SAE 1 1/2"	G 3/4" 1) 2)
QX62/42	498	406			123			63					SAE 1"
QX62/52	529	437			137	78	SAE 1 1/4"						
QX62/62	548	456	252	149	149	92	125	98	SAE 3 1/2"	SAE 2"	SAE 1 1/2"		
QX82/42	603	486	309	179	141			63			SAE 4"	SAE 2"	SAE 1"
QX82/52	623	506			150			78					SAE 1 1/4"
QX82/62	642	525			162	98	SAE 1 1/2"						
QX82/82	674	557			179	125	SAE 2"						

1) threaded port to DIN 3852, Part 2

2) pressure port to SAE J 518 can be supplied for pressure ranges 2 and 3

F Double pumps QX.2/3



1 S = common suction port

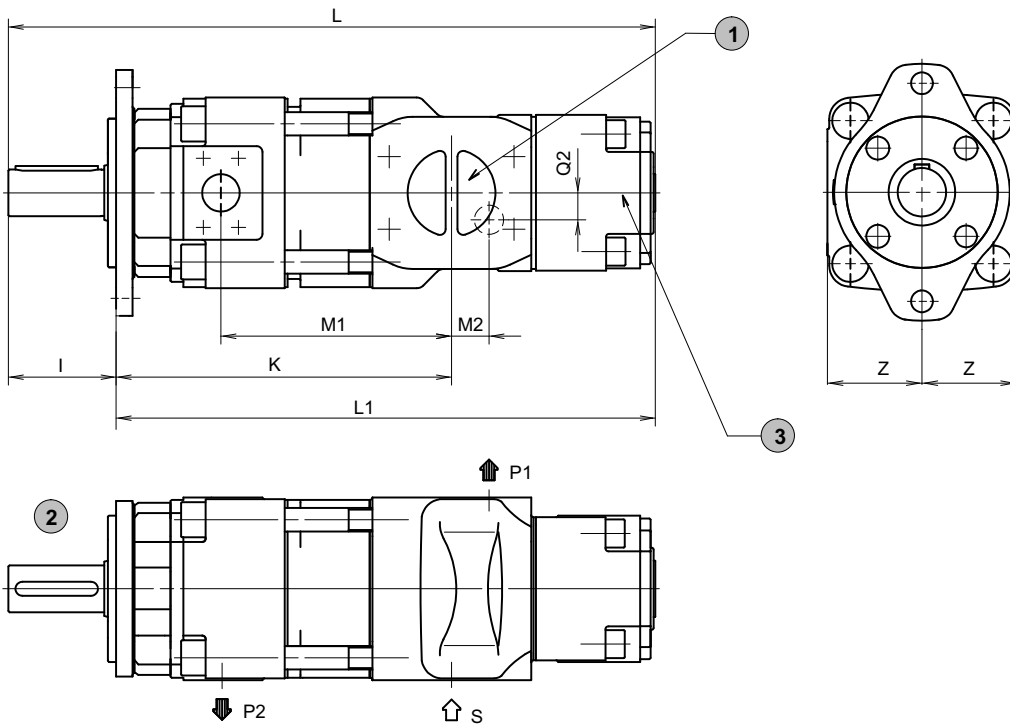
2 Shaft and mounting dimensions - see section 4

Typ	L	L1	K	M1	M2	I	Z	H	S	P1	P2
QX32/23	340	290	157	77	147	50	60	50	G 1 1/2" 1)	G 3/4" 1) 2)	G 1 1/2" 1) 2)
QX42/23	387	339	175	103	137	68	63	50	SAE 2"	SAE 1"	G 3/4" 1) 2)
QX42/33	410	342	175	103	137	68	63	60	SAE 2"	SAE 1"	G 3/4" 1) 2)
QX52/23	453	361	209	120	127	92	78	50	SAE 2 1/2"	SAE 1 1/4"	G 1 1/2" 1) 2)
QX52/33	476	384			145			60			G 3/4" 1) 2)
QX52/43	519	427	217	127	174	92	98	63	SAE 3"	SAE 1 1/2"	SAE 1"
QX62/33	526	434	247	144	157			60			G 3/4" 1) 2)
QX62/43	554	462			179	63	SAE 1 1/2"	SAE 1"			
QX62/53	599	507	252	149	207	78		SAE 1 1/4"			
QX82/43	659	542	309	179	197	117	125	63	SAE 3 1/2"	SAE 2"	SAE 1"
QX82/53	693	576			220			78			SAE 1 1/4"
QX82/63	732	615			252			98			SAE 4"

1) threaded port to DIN 3852, Part 2

2) pressure port to SAE J 518 can be supplied for pressure ranges 2 and 3

G Double pumps QX.3/1



1	S = common suction port
2	dimensions see section 4

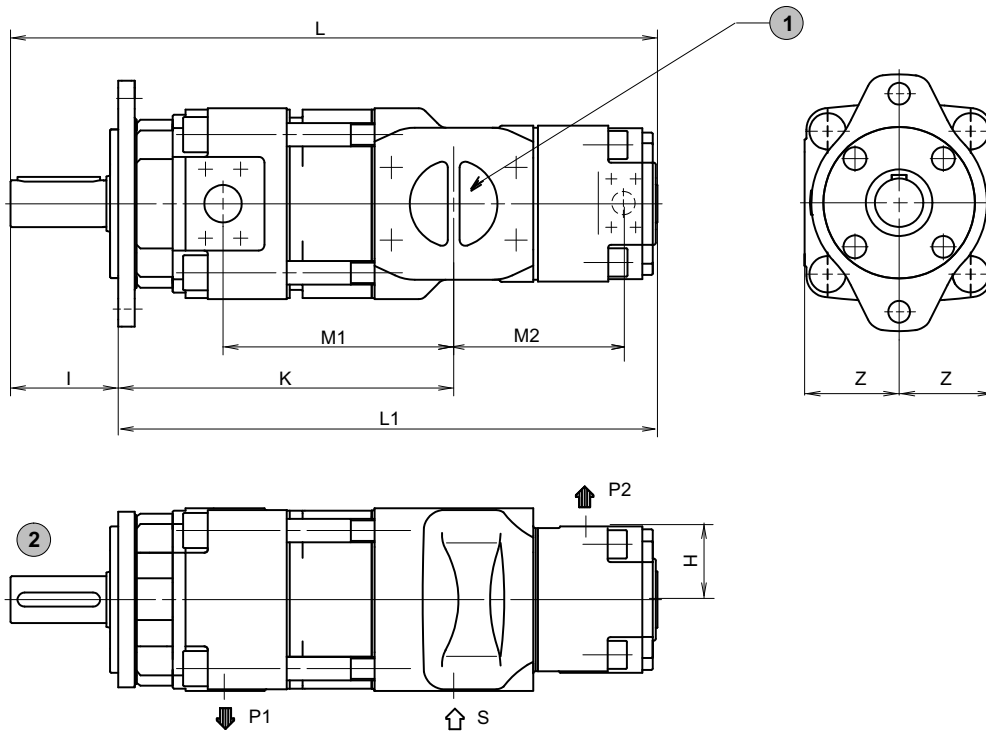
3	depending on operating conditions, a second suction port may be required - see section 2.2.1 QX61 SAE 2"
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Typ	L	L1	K	M1	M2	Q2	I	Z	S	P1	P2
QX33/1	368	18	13	12	30	-	50	6	G 1/2"	G 3/4" 1) 2)	G 1/2" 1) 2)
QX43/2	426	33	21	15	35	-	68	6	SAE 2"	SAE 1"	G 3/4" 1) 2)
QX43/31	441	373	231	159	33	15	68	63	SAE 2"	SAE 1"	G 3/4" 1) 2)
QX53/21	506	414	279	190	43	-	92	78	SAE 2 1/2"	SAE 1 1/4"	G 1/2" 1) 2)
QX53/31	521	429			39	15					G 3/4" 1) 2)
QX53/41	559	467	287	197	32	23	92	98	SAE 3"	SAE 1 1/2"	SAE 1"
QX63/31	591	499	337	234	47	14					G 3/4" 1) 2)
QX63/41	614	522			39	27	SAE 1"				
QX63/51	651	559	342	239	40	28	117	125	SAE 3 1/2"	SAE 2"	SAE 1 1/4"
QX83/41	744	627	424	294	51	25					SAE 1"
QX83/51	770	653			47	30	SAE 1 1/4"				
QX83/61	797	680			45	35	SAE 4"	SAE 1 1/2"			

1) threaded port to DIN 3852, Part 2

2) pressure port to SAE J 518 can be supplied for pressure ranges 2 and 3

H Double pumps QX.3/2



1 S = common suction port

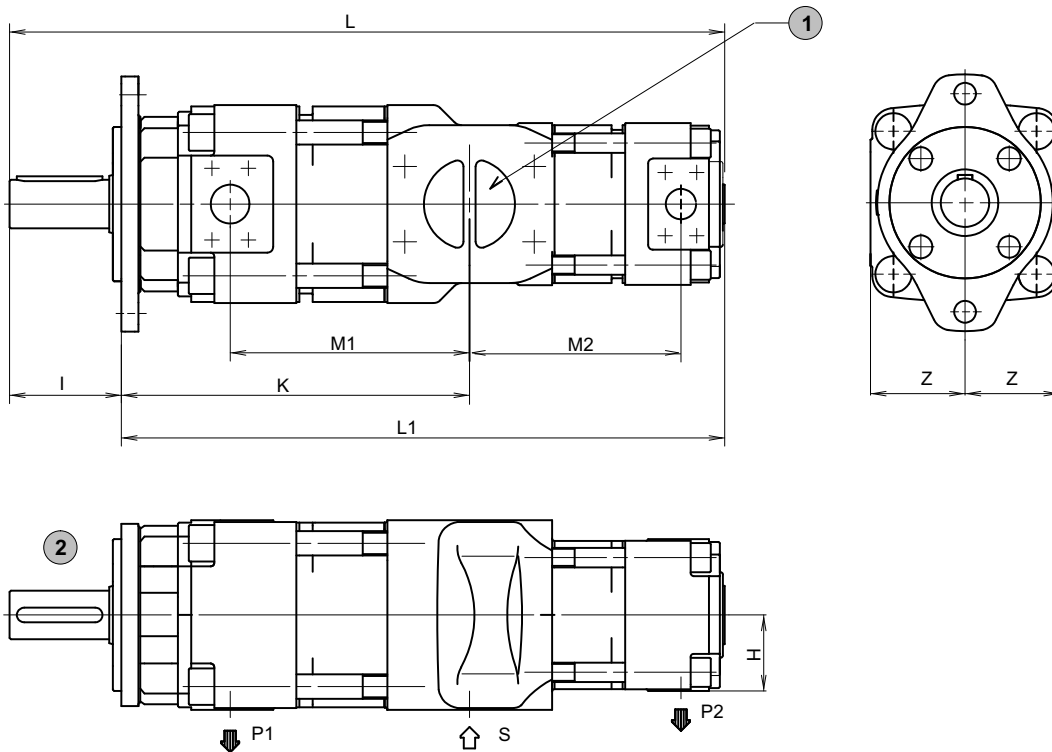
2 Shaft and mounting dimensions - see section 4

Typ	L	L1	K	M1	M2	I	Z	H	S	P1	P2				
QX23/22	295	350	158	102	67	45	50	50	G 1 1/4" 1)	G 1/2" 1) 2)	G 1/2" 1) 2)				
QX33/22	350	400	172	112	79	50	50	50	G 1 1/2" 1)	G 3/4" 1) 2)	G 3/4" 1) 2)				
QX33/32	363	373	196	112	87	50	60	60	G 1 1/2" 1)	G 3/4" 1) 2)	G 3/4" 1) 2)				
QX43/22	408	340	231	159	84	68	63	50	SAE 2"	SAE 1"	G 1/2" 1) 2)				
QX43/32	421	353		92	60			G 3/4" 1) 2)							
QX43/42	453	385		111	63			SAE 1"							
QX53/22	488	396	279	190	92	92	78	50	SAE 2 1/2"	SAE 1 1/4"	G 1/2" 1) 2)				
QX53/32	500	408		100	60			G 3/4" 1) 2)							
QX53/42	533	441		118	63			SAE 1"							
QX53/52	553	461	287	197	127	92	98	78	SAE 3"	SAE 1 1/2"	SAE 1 1/4"				
QX63/32	571	479	337	234	112			60			G 3/4" 1)				
QX63/42	588	496		123	63			SAE 1"							
QX63/52	619	527		137	78	SAE 1 1/4"									
QX63/62	638	546	342	239	149	92	98	98	SAE 3 1/2"	SAE 1 1/2"	SAE 1 1/2"				
QX83/42	718	601	424	294	141			117			125	63	SAE 2"	SAE 2"	SAE 1"
QX83/52	738	621			150							78			SAE 1 1/4"
QX83/62	757	640			162	98	SAE 1 1/2"								
QX83/82	789	672			179	125	SAE 2"								

1) threaded port to DIN 3852, Part 2

2) pressure port to SAE J 518 can be supplied for pressure ranges 2 and 3

I Double pumps QX.3/3



1 S = common suction port

2 Shaft and mounting dimensions - see section 4

Typ	L	L1	K	M1	M2	I	Z	H	S	P1	P2
QX23/23	330	335	158	100	102	45	50	50	G 1/4" (1) 2)	G 1/2" (1)	G 1/2" (1) 2)
QX33/23	385	385	196	132	132	50	60	50	G 1/2" (1) 2)	G 3/4" (1) 2)	G 1/2" (1) 2)
QX33/33	408	358	196	132	132	50	60	60	G 1 1/2" (1) 2)	G 3/4" (1) 2)	G 3/4" (1) 2)
QX43/23	442	374	231	159	119	68	63	50	SAE 2"	SAE 1"	G 1/2" (1) 2)
QX43/33	466	398			137			60			G 3/4" (1)
QX43/43	509	441	238	167	167	63	63	SAE 1"			
QX53/23	523	431	279	190	127	92	78	50	SAE 2 1/2"	SAE 1 1/4"	G 1/2" (1) 2)
QX53/33	546	454			145			60			G 3/4" (1) 2)
QX53/43	589	497	287	197	174	63	63	SAE 1"			
QX53/53	623	531	337	234	197	92	98	78	SAE 3"	SAE 1 1/4"	SAE 1 1/4"
QX63/33	616	524			157			60			G 3/4" (1) 2)
QX63/43	644	552	179	63	SAE 1"						
QX63/53	689	597	342	239	207	92	98	78	SAE 3 1/2"	SAE 1 1/2"	SAE 1 1/4"
QX63/63	728	636			239			98			SAE 1 1/2"
QX83/43	774	657	424	294	197	117	125	63			SAE 3 1/2"
QX83/53	808	691			220			78	SAE 1 1/4"		
QX83/63	847	730			252			98	SAE 1 1/2"		
QX83/83	904	787			294			125	SAE 4"	SAE 2"	

1) threaded port to DIN 3852, Part 2

2) pressure port to SAE J 518 can be supplied for pressure ranges 2+3

5.3 Ordering code for double pumps

Q X 6 3 - 0 8 0 / 3 1 - 0 2 0 R * *

Series	= QX								
Frame size	= 2 / 3 / 4 / 5 / 6 / 8								
Pressure range	= 1 / 2 / 3								
Displacement in cm ³ /rev	= 005 - 500								
		Frame size	= 2 / 3 / 4 / 5 / 6 / 8						
		Pressure range	= 1 / 2 / 3						
		Displacement in cm ³ /rev	= 005 - 500						
Rotation (viewed from shaft end)		right (CW) = R left (CCW) = L							
Variants / special features (to be inserted by the factory, see section 4.7 for a selection)									

Ordering example:

Required: double pump

Pump 1

Displacement: 80 cm³/rev

Continuous pressure: 300 bar

Type: 63-080

Pump 2

Displacement: 20 cm³/rev

Continuous pressure: 160 bar

Type: 31-020

for use with mineral oil

Ordering code: QX63-080/31-020R

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6 Triple pumps

The following table shows the triple-pump combinations that can be supplied. Other triple-pump combinations can be assembled after consultation with the factory. The individual pumps 1, 2 and 3 must be specified in accordance with the main characteristics shown in section 2.

The largest pump of the combination is situated at the shaft end and is referred to as Pump 1. For equal frame sizes, the pump with the larger displacement is situated at the drive side. Pumps 2 and 3 have a common suction port.

6.1 Selection table

Frame size of Pump 1

QX2.	QX3.	QX4.	QX5.	QX5.	QX6.	QX8.
QX21/21/21	QX31/21/21	QX41/21/21	QX51/22/23	QX52/52/31	QX61/31/33	QX81/42/23
QX21/21/22	QX31/21/22	QX41/21/23	QX51/23/23	QX52/52/42	QX61/41/21	QX82/42/43
QX21/21/23	QX31/21/23	QX41/22/22	QX52/23/23	QX52/52/43	QX61/41/42	QX82/51/53
QX21/22/22	QX31/22/22	QX41/23/23	QX53/22/22	QX52/52/52	QX61/42/23	QX83/51/53
QX21/22/23	QX31/22/23	QX42/22/22	QX51/31/33	QX52/52/53	QX61/42/43	QX81/61/61
QX21/23/23	QX31/23/22	QX43/22/22	QX51/33/33	QX52/53/31	QX61/43/43	QX81/62/63
QX22/22/22	QX31/23/23	QX43/23/22	QX51/41/23	QX52/53/53	QX62/41/22	QX81/63/33
QX23/23/23	QX32/22/22	QX43/23/23	QX51/41/42	QX53/53/23	QX62/42/42	QX82/61/61
	QX32/22/23	QX41/31/33	QX51/41/43	QX53/53/33	QX62/43/43	QX82/62/52
	QX32/23/23	QX41/33/22	QX51/42/22		QX63/43/22	QX82/62/62
	QX33/21/22	QX41/33/33	QX51/42/43		QX61/52/53	QX82/63/31
	QX33/21/23	QX42/31/32	QX51/43/21		QX61/53/23	QX83/61/61
	QX33/23/23	QX42/32/32	QX51/43/22		QX61/53/31	QX83/63/61
	QX31/31/21	QX42/33/32	QX51/43/23		QX62/52/32	QX81/81/61
	QX31/31/22	QX43/31/31	QX51/43/43		QX62/52/52	QX81/81/81
	QX31/31/23	QX43/33/33	QX52/42/23		QX62/53/22	QX82/82/52
	QX31/31/31	QX41/41/33	QX52/42/42		QX62/53/23	QX82/82/62
	QX31/31/33	QX41/42/21	QX52/43/22		QX62/53/31	QX82/82/63
	QX31/32/22	QX41/42/23	QX52/43/23		QX62/53/33	QX83/83/53
	QX31/33/33	QX41/42/42	QX52/43/43		QX63/51/51	
	QX32/32/22	QX41/43/21	QX53/41/22		QX63/53/53	
	QX32/32/23	QX41/43/22	QX53/41/23		QX61/61/31	
	QX32/32/32	QX41/43/23	QX53/42/23		QX61/61/33	
	QX32/32/33	QX42/42/22	QX53/42/44		QX61/61/41	
	QX33/32/23	QX42/42/23	QX53/43/23		QX61/61/53	
	QX33/33/33	QX42/42/31	QX51/51/21*		QX61/62/42	
		QX42/42/32	QX51/51/32		QX61/62/63	
		QX42/42/33	QX51/51/33		QX61/63/32	
		QX42/42/42	QX51/52/32		QX61/63/33	
		QX42/42/43	QX51/52/33		QX61/63/41	
		QX43/43/43	QX51/52/42		QX61/63/42	
			QX51/52/43		QX62/62/33	
			QX51/53/22		QX62/62/43	
			QX51/53/23		QX62/62/53	
			QX51/53/31		QX62/62/62	
			QX51/53/33		QX62/62/63	
			QX51/53/41		QX62/63/63	
			QX51/53/43		QX63/63/32	
			QX51/53/52		QX63/63/43	
			QX52/52/23		QX63/63/53	
65	130	260	520	520	1050	2100

Maximum permissible drive shaft torque in Nm

* this pump is used as the ordering example in section 6.2

6.2 Ordering code for triple pumps

Triple pumps can only be supplied after consultation with the factory.

			Q	X	5	1	-	1	2	5	/	5	1	-	0	8	0	/	2	1	-	0	1	2	R	*	*
Series	=	QX																									
Frame size	=	2 / 3 / 4 / 5 / 6 / 8																									
Pressure range	=	1 / 2 / 3																									
Displacement in cm ³ /rev	=	005 - 500																									
Frame size	=	2 / 3 / 4 / 5 / 6 / 8																									
Pressure range	=	1 / 2 / 3																									
Displacement in cm ³ /rev	=	005 - 500																									
Frame size	=	2 / 3 / 4 / 5 / 6 / 8																									
Pressure range	=	1 / 2 / 3																									
Displacement in cm ³ /rev	=	005 - 500																									
Rotation (viewed from shaft end)	right (CW)	=	R																								
	left (CCW)	=	L																								
Variants / special features (to be inserted by the factory, see section 4.7 for a selection)																											

Ordering example:

Required: triple pump
 Pump 1:
 Displacement: 125 cm³/rev
 Continuous pressure: 80 bar
 Type: 51-125

Pump 2
 Displacement: 80 cm³/rev
 Continuous pressure: 150 bar
 Type: 51-080

Pump 3
 Displacement: 1 cm³/rev
 Continuous pressure: 150 bar
 Type: 21-012

For use with mineral oil

Referring to the selection table in sect. 6.1, QX51/51/21 is an obtainable combination.

Ordering code: QX51-125/51-080/21-012R

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7 Low-flow capability pumps

7.1 Generals

The QX24 internal gear pump is a further development of the Bucher internal gear pump, which has proven itself in more than 30 years of service around the world. With dis-

placements from 3,3 to 5,1 cm³/rev, it extends the low-flow capability of the QX range.

7.2 Technical data

Mounting attitude	unrestricted
Mounting method (standard)	oval 2-hole flange to ISO 3019/2 (metric)
Direction of rotation	right, alternatively left (but not reversible)
Pump drive method	in-line, by flexible coupling
Fluids	HLP mineral oils to DIN 51524, Part 2 HFC fluids to VDMA 24317 other fluids - consult Bucher Hydraulics
Minimum fluid cleanliness	NAS 1638, class 9 or ISO 4406, code 20/18/15
Operating viscosity	20 - 100 mm ² /s *
Starting viscosity	20 - 300 mm ² /s * * higher values, contact Bucher Hydraulics
Fluid temperature	HLP mineral oils 80 °C max. HFC 50 °C max.
Minimum inlet pressure	0.85 bar absolute
Maximum pressure at drain port	1.5 bar absolute
External drain port	is always provided

7.3 Main characteristics

Effective displacement effectif	Flow rate 1)	Maximum speed	Type	Mineral oil to DIN 51524 Cont./Max. interm. pressure 2)	HFC to VDMA 24317	Torque 3)	Power requirement 4)
cm ³ /rev	l/min	rpm		bar	bar	Nm	KW
3,3	4,8	3600	QX24-003	320/400	280/350	17	2,6
4,2	6,2	3600	QX24-004	320/400	280/350	21	3,2
5,1	7,4	3600	QX24-005	320/400	280/350	26	4,0

This main characteristics is valid for hydraulic oils as well as fire-resistant and environmentally-friendly fluids with a viscosity of 20 to 50 mm²/s

1) At speed n = 1450 rpm (theoretical)

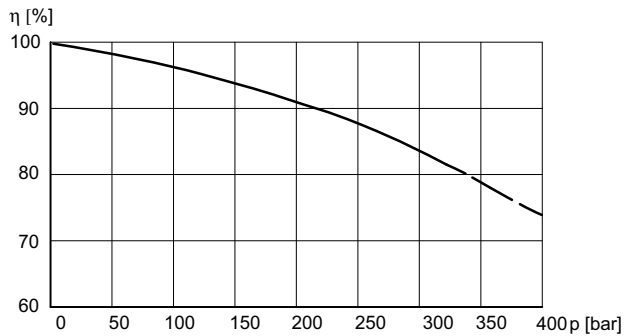
2) Maximum intermittent pressure for max. 20 sec. but not more than 10% of the duty cycle

3) Theoretical value at the max. permitted continuous pressure for mineral oil

4) Theoretical value at the max. permitted continuous pressure for mineral oil at n = 1450 rpm

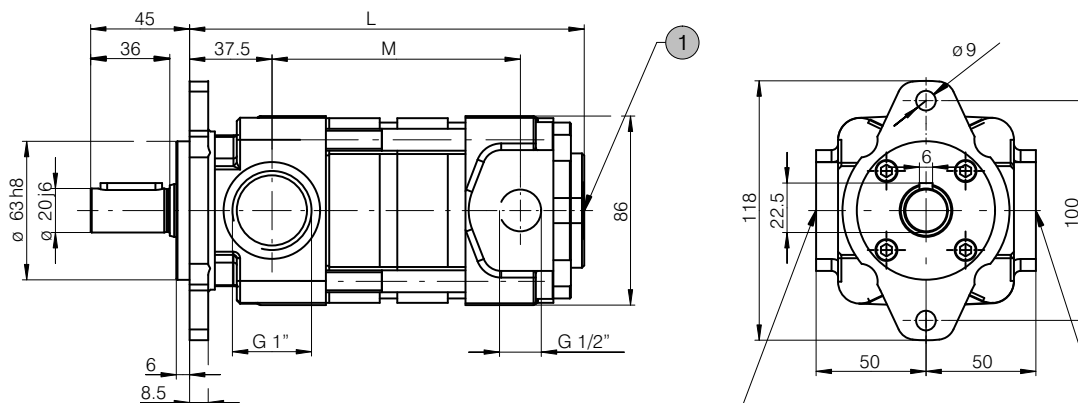
7.4 Volumetric efficiency (η)

measured at speed 1450 rpm; viscosity 42 mm²/s



7.5 Single pumps

7.5.1 Dimensions



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	L	M
QX24-003	179,5	113
QX24-004	179,5	113
QX24-005	191,5	125

1 external drain port G 1/4"

8 Fluid cleanliness

QX pumps require fluid with a minimum cleanliness level of NAS 1638, Class 9 or ISO 4406, code 20/18/15.

HLP hydraulic oils to DIN 51524, Part 2, can be used without any special restriction as long as they remain within the specified temperature and viscosity ranges. HFC fire-resistant fluids to DIN 51502 can be used with the QR, QT, QX and QXM series. Note that all fire-resistant fluids require special versions of the pumps or motors and must be approved by

Bucher Hydraulics. We recommend the use of fluids that contain anti-wear additives for mixed-friction operating conditions. Fluids without appropriate additives can reduce the service life of pumps and motors. The user is responsible for maintaining, and regularly checking, the fluid quality. Bucher Hydraulics recommends a load capacity of ≥ 30 N/mm² to Brugger DIN 51347-2.

9 Note

This catalogue is intended for users with specialist knowledge. The user must check the suitability of the equipment described herein in order to ensure that all of the conditions necessary for the safety and proper functioning of the sys-

tem are fulfilled. If you have any doubts or questions concerning the use of these pumps, please consult Bucher Hydraulics.

10 Accessories

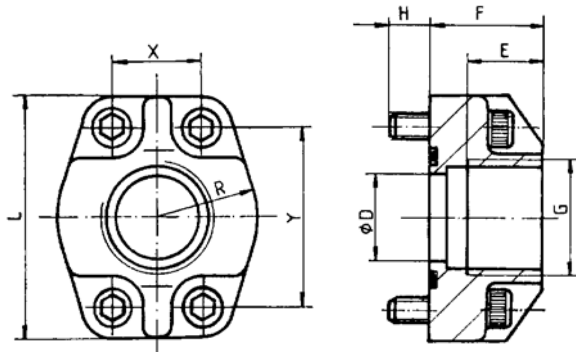
10.1 Bolt-on valves - SAE 3000 pattern

	Pressure relief	Pressure relief solenoid control	Pressure relief proportional solenoid control
Ordering details	$A_G^S DF / A_G^S DH$	$A_G^S DA / ASDM$	$A_G^S DP$
Symbols			
Ordering details	Unloading valve Accumulator charging valve $A_G^S AF \quad A_G^S SF$		
Symbols			

S = for pipe flange SAE 3000 pattern (all size)
G = with threaded port, G 1" (size QX2, 3 and 4)

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10.2 Pipe flanges - high pressure type



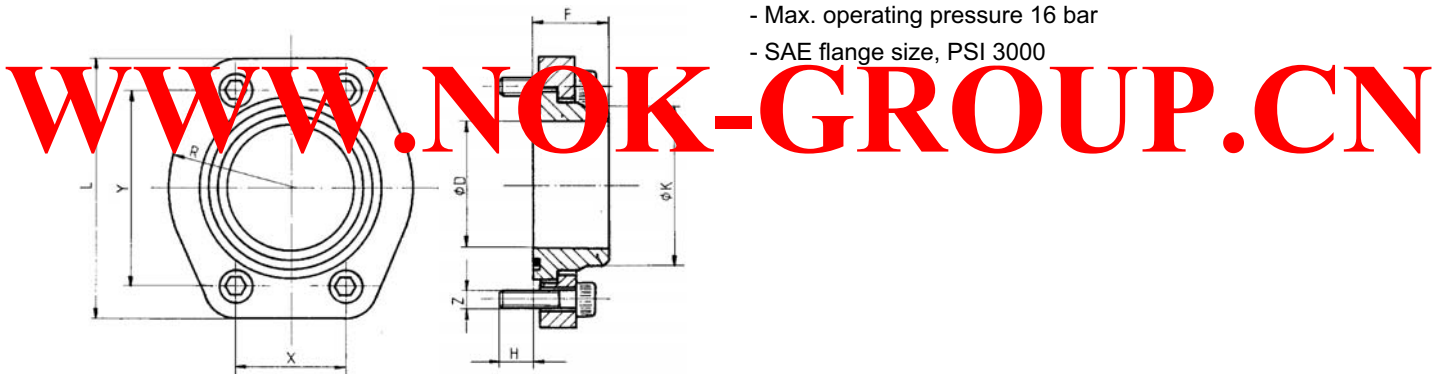
- Max. operating pressure 420 bar
- SAE flange size, PSI 3000

Threaded pipe flanges are spot-faced for DIN 2353 pipe fittings
Material: ST37 / For Viton seals, contact Bucher Hydraulics

Ordering number	Ordering code	Size	DØ	E	F	H	L	R	X	Y	Viton seal 90 Shore 'A'	Retaining screws DIN912-12.9 / Torque Nm
037000	RF 01-R08	G 1/2"	12,5	16	27	13	54	23	17,5	38	20,24x2,62	M8x30 30
037010	RF 02-R10	G 3/4"	20	18	30	12	65	26	22,2	47,6	26,65x2,62	M10x30 60
037020	RF 03-R11	G 1"	25	20	34	13	70	29	26,2	52,4	32,99x2,62	M10x35 60
037030	RF 04-R12	G 1 1/4"	32	22	38	14	80	36	30,2	58,6	40,86x3,53	M10x40 60
037040	RF 05-R13	G 1 1/2"	38	24	41	19	94	41	35,7	70	44,04x3,53	M12x45 120
037050	RF 06-R14	G 2"	50	26	45	20	102	48	42,9	77,8	59,92x3,53	M12x50 120
055470*	RF 07-R16	G 2 1/2" *	63	30	50	18	114	57	50,8	89	72,62x3,53	M12x45 120

* at RF07 only to 210 bar be allowed

10.3 Low pressure type



- Max. operating pressure 16 bar
- SAE flange size, PSI 3000

Material: ST37 / For Viton seals, contact Bucher Hydraulics

Ordering number	Ordering code	SAE flange Size	D	K	F	H	L	R	X	Y	Viton seal 90 Shore 'A'	Retaining screws DIN 912-8.8 Torque Nm	pipe ¹⁾ O/dia. approx.
062450	RN 07-S	2 1/2"	63	75	35	14	120	57	51	89	69,44x3,53	M12 x 30 70	75
063880	RN 08-S	3"	76	88			140,5	68	62	106,5	85,32x3,53	M16 x 40 180	88
063890	RN 09-S	3 1/2"	89	100	40	19	158,5	73	70	120,3	98,02x3,53	M16 x 40 180	100
063900	RN 10-S	4"	103	115			168	79	78	130	110,72x3,53	M16 x 40 180	115

1) We recommend the use of seamless precision steel tube to DIN 2391 with-wallthick. max 6 mm

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