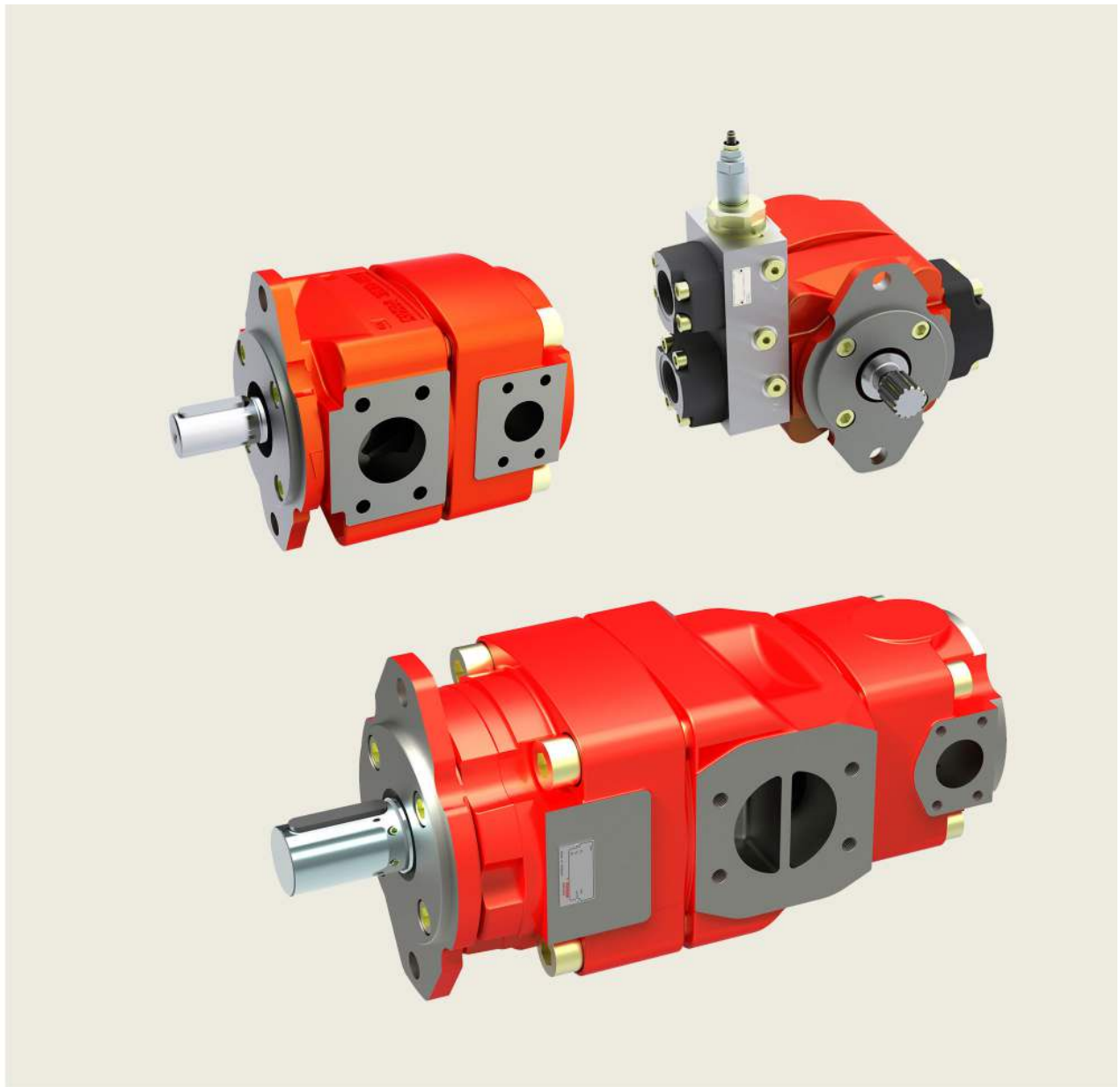


Internal Gear Pumps

Series QX



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1 General

1.1 Product description

The QX pumps are the 5th generation of Bucher internal gear pumps, which have proven themselves in thirty years of service around the world. Numerous improvements have been made to the straightforward and robust design.

Advances in the manufacturing process have made it possible without making higher demands on individual components to build pumps that are considerably lighter and more compact.

A new tooth profile, conceived and optimised with the help of CAE, has yielded another significant reduction in noise levels. Large sealing areas result in higher efficiencies.

The internal ring gear is supported by a hydrodynamic/ hydrostatic lubrication film, which allows operation at low viscosities or low and high speeds. QX pumps are therefore suitable for use with variable speed drives, where they can provide variable flow rates.

1.2 Advantages

- Extremely long service life
- Volumetric efficiency up to 98%
- Suitable for use with variable speed drivers
- Can be used with fire resistant fluids (HFB, HFC and HFD), fuels, biodegradable and low-viscosity fluids
- Certifications by ATEX 2, ABS, DNV, GL, LR, NK, ...
- Low flow and pressure pulsations

1.3 ATEX compliant explosion protection

The internal gear pumps QX are suitable for application in hazardous areas and complies with the following guidelines:

ATEX directive 2014/34/EU
group II
equipment category 3
atmosphere G
temperature class T3 and T4



II 3G Ex h IIC T3 Gc X
 $-20^{\circ}\text{C} \leq T_a \leq +80^{\circ}\text{C}$



II 3G Ex h IIC T4 Gc X
 $-20^{\circ}\text{C} \leq T_a \leq +40^{\circ}\text{C}$

2 Technical data

2.1 General (deviating values according manufacturer's specification)

General characteristics	Unit	Description, value
Installation attitude		unrestricted
Mounting method (standard)		oval 2-hole flange to ISO 3019/1 (SAE): QX 3-6 oval 2-hole flange to ISO 3019/2 (metric): QX 2+8
Direction of rotation		CW alternatively CCW (but not reversible)
Pump drive method		in-line, through a flexible coupling
Volumetric efficiency η_v		up to 98%
Fluids		HLP mineral oils to DIN 51524, Part 2, HFC fluids to VDMA 24317
Maximum admissible level of contamination of the hydraulic fluid		ISO 4406 code 20/18/15
Operating viscosity	S.U.S	50 ... 750 *
Starting viscosity		50 ... 1500 * *other values on request
Fluid temperature range	°F	HLP-mineral oils min. -4 / max. +176 (considering viscosity field) HFC max. +122.
Inlet pressure maximum minimum	PSI	21.75 absolute (without external drain connection) 7.25-14.21 absolute (dependent on pump frame size and speed. (see example in section 3.3.2)
Startup against pressure	PSI	maximum 290, for higher values contact Bucher Hydraulics GmbH
Seal material	PSI	NBR = standard, FKM (Viton) = option 09

IMPORTANT: The main characteristics are valid for hydraulic oils DIN 51524 with a viscosity of 2.15 ... 5.38 ft²/s.
The operating pressure at the pump outlet side is specified also for fire-resistant and environmentally-friendly fluids (HFC).

2.2 Main characteristics for pressure range 1

Displacement effective ¹⁾ [cm3/rev] (in ³ /rev)	Flow rate [GPM] 1450 rpm p = 0 PSI	Maximum speed [rpm]	Min. Speed [rpm]	Code	Max. operating pressure at the pump outlet side				Torque ³⁾ [lb-in]	Input power ⁴⁾ [HP]
					continuous [PSI]		intermittent [PSI] ²⁾			
					Mineral oil	HFC	Mineral oil	HFC		
10,3 (0.62)	4.62	3600	1200	QX21-010	2320	1885	3045	2610	230	5.4
12.6 (0.76)	5.82			QX21-012	1813	1450	2320	1958	221	5.1
15.9 (0.97)	7.35			QX21-016	1450	1160	1813	1450	221	5.2
20.0 (1.22)	9.25	3000	900	QX31-020	2320	1885	3045	2610	451	10.3
25.2 (1.53)	11.70			QX31-025	1813	1450	2320	1958	443	10.3
31.1 (1.89)	14.42			QX31-032	1450	1160	1813	1450	443	10.1
40.6 (2.47)	18.82	3000	800	QX41-040	2320	1885	3045	2610	921	21.0
50.2 (3.06)	23.25			QX41-050	1813	1450	2320	1958	885	20.7
64.5 (3.93)	29.92			QX41-063	1450	1160	1813	1450	912	20.9
78.3 (4.77)	36.34	2300	800	QX51-080	2320	1885	3045	2610	1770	40.7
100,6 (6.13)	46.74			QX51-100	1813	1450	2320	1958	1779	40.9
126,7 (7.73)	58.85			QX51-125	1450	1160	1813	1450	1767	41.3
159,7 (9.74)	74.20	1800 ⁶⁾	800	QX61-160	2320	1885	3045	2610	3620	83.0
201.1 (12.27)	93.43			QX61-200	1813	1450	2320	1958	3558	81.7
248.4 (15.15)	115.44			QX61-250	1450	1160	1813	1450	3514	80.9
323,9 (19.76)	150.97	1750 ⁶⁾	800	QX81-315	2320	1885	3045	2610	7346	168.8
400.1 (24,41)	186.12			QX81-400	1813	1450	2320	1958	7090	162.9
495.4 (30.23)	158.03			QX81-500	1450	1160	1813	1450	7019	161.5

1) Due to manufacturing tolerances, there may be slight variations in the displacement.

2) Maximum 20 second 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 pressure for mineral oil at n = 1450 rpm.

5) For speeds < 1450 rpm. the inlet pressure of min. 13.77 PSI absolute is required. For HFC application a second suction port is required.

6) Max. speed only possible with a second suction port. see section 2.2.1.

2.2.1 Suction arrangements for pump types QX61 and QX81

IMPORTANT: Minimum inlet pressure is 14 PSI absolute with viscosity 0.11... 10.76 ft²/s (other values on request).

	Speed 1500 rpm suction height		Speed 1800 rpm suction height	
	up to 5.9 in	over 5.9 in	up to 59 in	over 59 in
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

Displacement effective ¹⁾ [cm3/rev] (in ³ /rev)		Flow rate [GPM] 1450 rpm p = 0 PSI	Maximum speed [rpm]	Minimum speed [rpm]	Code	Max. operating pressure at the pump outlet side				Torque ³⁾ [lb-in]	Input power ⁴⁾ [HP]						
						continuous [PSI]		Intermittent ²⁾ [PSI]									
						Mineral oil	HFC	Mineral oil	HFC								
5.1 6.3 7.9	(0.31) (0.38) (0.48)	2.35 2.91 3.70	3600	1500	QX22-005 QX22-006 QX22-008	3045	2610	3625	3045	150 186 239	3.5 4.3 5.4						
10.0 12.6 15.6	(0.61) (0.76) (0.95)	4.62 5.82 7.21			3400					1400	QX32-010 QX32-012 QX32-016	3045	2610	3625	3045	301 372 460	6.8 8.6 10.6
20.3 25.1 32.3	(1.23) (1.53) (1.97)	9.43 11.6 14.98									3200					1200	QX42-020 QX42-025 QX42-032
39.1 50.3 63.4	(2.38) (3.06) (3.86)	18.17 23.39 29.45	2800	1000		QX52-040 QX52-050 QX52-063	3045	2610	3625								3045
79.8 100.5 124.2	(4.86) (6.13) (7.57)	37.08 46.69 57.70			2500 ⁵⁾ 2300 ⁵⁾ 2000 ⁵⁾	800				QX62-080 QX62-100 QX62-125		3045	2610	3625	3045		
161.9 200.0 247.7	(9.87) (12.20) (15.11)	75.36 93.06 79.00								1800 ⁵⁾ 1750 ⁵⁾ 1500 ⁵⁾	800					QX82-160 QX82-200 QX82-250	

2.4 Main characteristics for pressure range 3

Displacement effective ¹⁾ [cm3/rev] (in ³ /rev)		Flow rate [GPM] 1450 rpm p = 0 PSI	Maximum speed [rpm]	Minimum speed [rpm]	Code	Max. operating pressure at the pump outlet side				Torque ³⁾ [lb-in]	Input power ⁴⁾ [HP]						
						continuous [PSI]		intermittent [PSI] ²⁾									
						Mineral oil	HFC	Mineral oil	HFC								
5.1 6.3 7.9	(0.31) (0.38) (0.48)	1.96 2.40 3.04	3600	1400	QX23-005 QX23-006 QX23-008	4640	4060	5800	5075	230 283 363	5.7 6.6 8.3						
10.0 12.6 15.6	(0.61) (0.76) (0.95)	4.62 5.82 7.21			3400					1100	QX33-010 QX33-012 QX33-016	4640	4060	5800	5075	451 566 708	10.3 13.0 16.2
20.3 25.1 32.3	(1.23) (1.53) (1.97)	9.43 11.60 14.98									3200					900	QX43-020 QX43-025 QX43-032
39.1 50.3 63.4	(2.38) (3.06) (3.86)	18.17 23.39 29.45	2800	800		QX53-040 QX53-050 QX53-063	4640	4060	5800								5075
79.8 100.5 124.2	(4.86) (6.13) (7.57)	37.08 46.69 57.70			2500 ⁵⁾ 2300 ⁵⁾ 2000 ⁵⁾	800				QX63-080 QX63-100 QX63-125		4640	4060	5800	5075		
161.9 200.0 247.7	(9.87) (12.20) (15.11)	75.36 93.06 79.00								1800 ⁵⁾ 1750 ⁵⁾ 1500 ⁵⁾	800					QX83-160 QX83-200 QX83-250	

1) Due to manufacturing tolerances, there may be slight variations in the displacement.

2) Maximum 20 second 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 pressure for mineral oil at n = 1450 rpm:

5) For speeds > 1450 rpm. the inlet pressure of min. 13.77 PSI absolute is required.

2.5 Main characteristics for pressure range 4

Displacement effective ¹⁾ [cm3/rev] (in ³ /rev)		Flow rate [GPM] 1450 rpm p = 0 PSI	Max. Speed [rpm]	Min. speed [rpm]	Code	Max. operating pressure at the pump outlet side				Torque ³⁾ [lb-in]	Input power ⁴⁾ [HP]
						continuous [PSI]		intermittent [PSI] ²⁾			
						Mineral oil	HFC	Mineral oil	HFC		
3.2	(0.19)	1.27	3600	1500	QX24-003	4640	4060	5800	5075	150	3,5
4.2	(0.25)	1.64			QX24-004					186	4,3
5.1	(0.31)	1.96	3600	1400	QX24-005	4640	4060	5800	5075	257	5.9
6.3	(0.38)	2.40			QX24-006					319	7,4
7.9	(0.48)	3.04			QX24-008					407	9,4
10.0	(0.61)	4.62	3400	1100	QX34-010	4640	4060	5800	5075	504	11.7
12.6	(0.76)	5.82			QX34-012					637	14.8
15.6	(0.95)	7.21			QX34-016					788	18.2
20.3	(1.23)	9.43	3200	900	QX44-020	4640	4060	5800	5075	1036	23.7
25.1	(1.53)	11.6			QX44-025					1275	29.2
32.3	(1.97)	14.98			QX44-032					1646	37.8
39.1	(2.38)	18.17	2800	800	QX54-040	4640	4060	5800	5075	1885	43.3
50.3	(3.06)	23.39			QX54-050					2425	55.8
63.4	(3.86)	29.45			QX54-063					3054	70.1
79.8	(4.86)	37.08	2500 ⁵⁾	800	QX64-080	4640	4060	5800	5075	3726	85.8
100.5	(6.13)	46.69	2300 ⁵⁾		QX64-100					4691	108.0
124.2	(7.57)	57.70	2000 ⁵⁾		QX64-125					5797	133.4
161.9	(9.87)	75.36	1800 ⁵⁾	800	QX84-160	4640	4060	5800	5075	7576	174.3
200.0	(12.20)	93.06	1750 ⁵⁾		QX84-200					9355	215.2
247.7	(15.11)	79.00	1500 ⁵⁾		QX84-250					11586	266.5

1) Due to manufacturing tolerances, there may be slight variations in the displacement.

2) Maximum 20 second 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 pressure for mineral oil at n = 1450 rpm.

5) For speeds > 1450 rpm. the inlet pressure of min. 13.77 PSI absolute is required..

3 Performance graphs

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

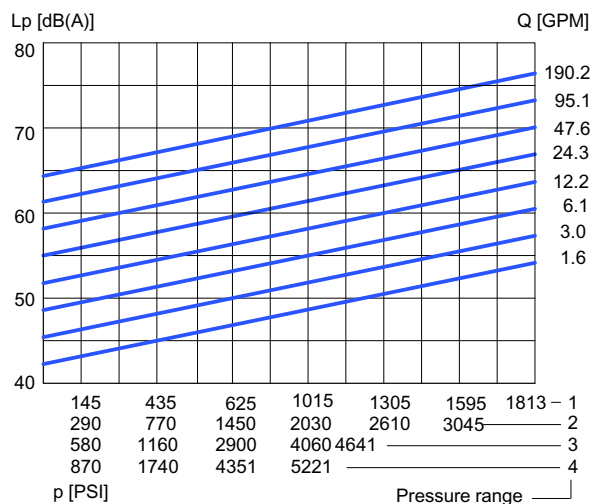
3.1 Noise level (Lp)

measured to DIN 45635. Part 26. in Stuttgart University's low-echo noise measurement chamber:

measurement distance 1 m

speed $n = 1500$ rpm

viscosity = 210 S.U.S



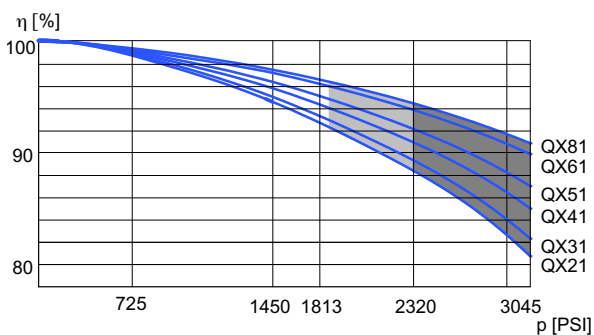
* Max. continuous operating pressure for pressure range 4 see section 2.5

3.2 Efficiency (η)

measured at speed 1450 rpm, viscosity 210 S.U.S

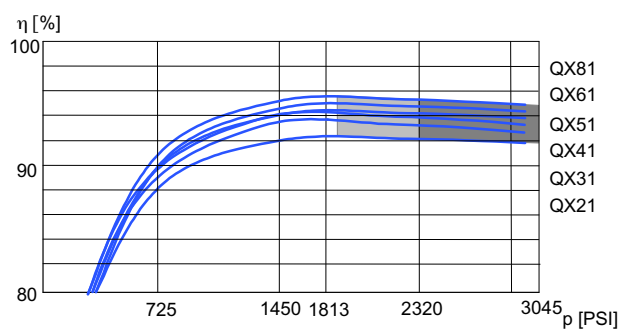
3.2.1 Pressure range 1

3.2.1.1 Volumetric efficiency



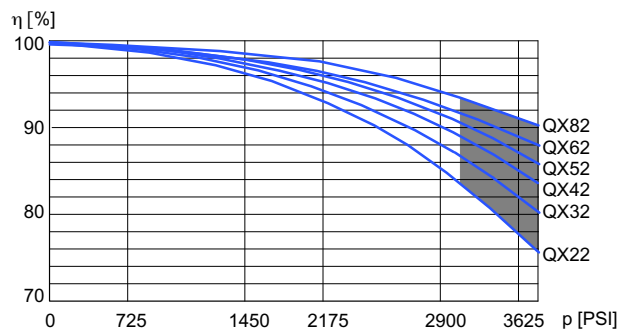
intermittent operating pressure as a function of displacement (see section 2.2)

3.2.1.2 Hydromechanical efficiency



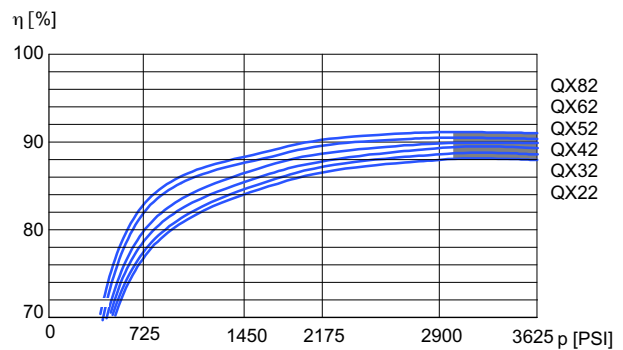
3.2.2 Pressure range 2

3.2.2.1 Volumetric efficiency



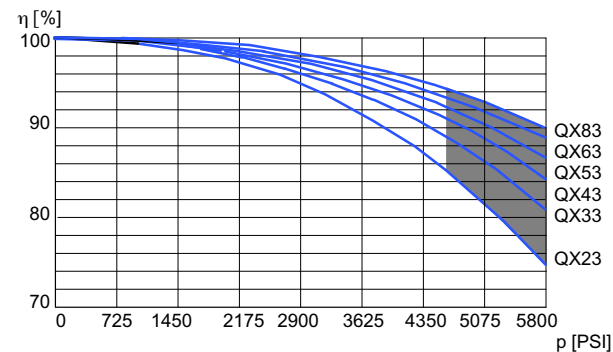
intermittent operating pressure

3.2.2.2 Hydromechanical efficiency



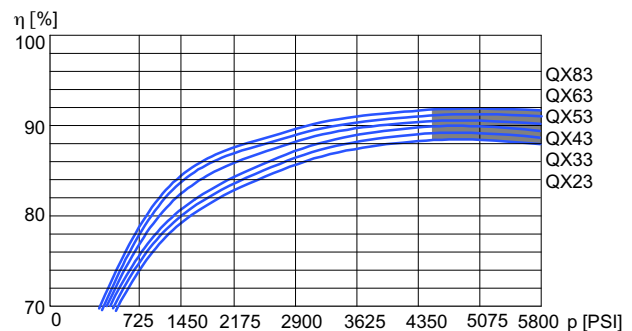
3.2.3 Pressure range 3

3.2.3.1 Volumetric efficiency



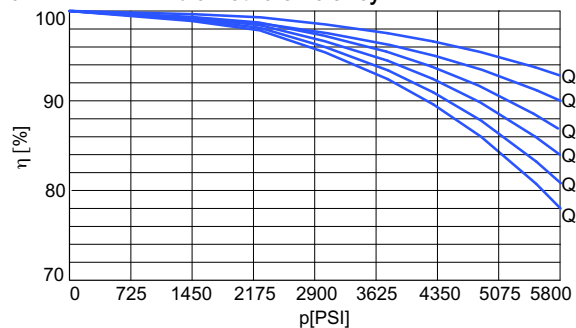
intermittent operating pressure

3.2.3.2 Hydromechanical efficiency

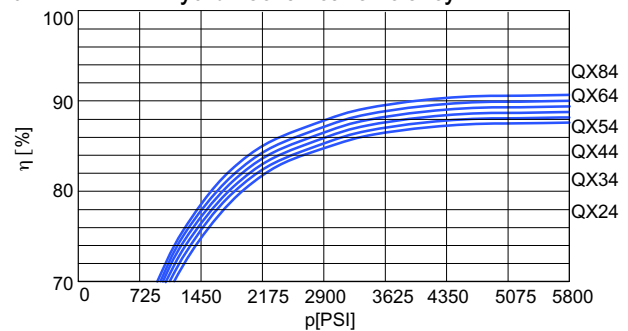


3.2.4 Pressure range 4

3.2.4.1 Volumetric efficiency



3.2.4.2 Hydromechanical efficiency

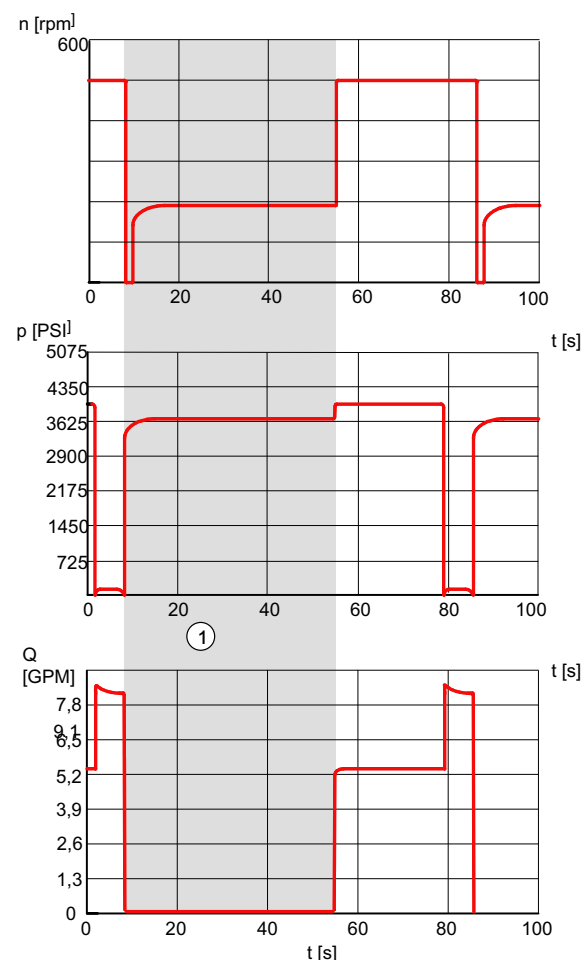


3.3 Operation with variable-speed drives

IMPORTANT: The following main characteristics are to be understood as examples only. They are valid only for the specified pump models and parameters. We would be very happy to advise you on the layout of your drive. QX pumps with variable-speed drive all contain an external drain port.

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

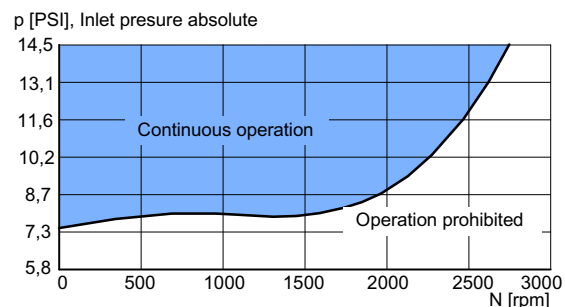
Pump QX53-063 measured: with viscosity 210 S.U.S



1 pressure-holding operation
 $Q = 0$ GPM for up to 60 s

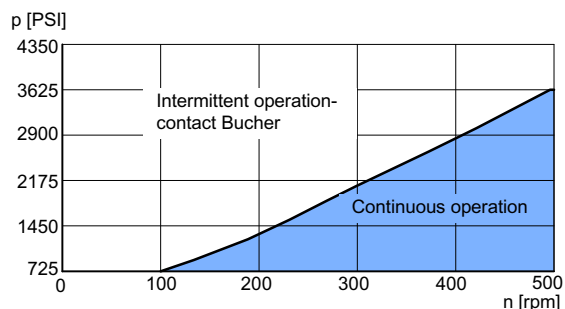
3.3.2 Minimum speed as a function of pressure

Pump QX53-063 measured: with viscosity 210 S.U.S



3.3.3 Minimum pressure at suction port as a function of speed

Pump QX53-063 measured with viscosity 210 S.U.S



4 Single pumps

4.1 Dimensions [inch] frame size 2 - 4

Frame size		2				3				4			
Pressure range		1	2	3	4 ⁵⁾⁶⁾	1	2	3	4	1	2	3	4
Suction port: to SAE J518 ¹⁾	S	G1“ thread ³⁾				G1¼” thread ³⁾				1½“			
Pressure port: to SAE J518 ¹⁾	P	G½” thread ³⁾ optional SAE J518 ⁴⁾				G¾” thread ³⁾ optional SAE J518 ⁴⁾				1”			
Mounting: oval 2-holeflange to ISO 3019/1 (SAE) ISO 3019/2 (metric)	A	7.15				5.20				6.70			
	B (SAE)	-				4.17				5.75			
	B (Metr.)	3.93				4.29				5.51			
	C	0.35				0.43				0.55			
	N (SAE)	-				3.25 _{-0,002}				4 _{-0,002}			
	N (Metr.)	2.48 (h8)				3.15 (h8)				3.93 (h8)			
	O	0.33				0.33				0.41			
	V	0.24				0.24				0.28			
4-hole flange ISO 3019/2	X (Metr.)	0.35				0.35				0.47			
	Y (Metr.)	3.35				4.06				4.92			
Shaft end: parallel, to ISO/R775 ²⁾	D	0.79 (j6)				0.98 (j6)				1.26 (j6)			
	E	1.42				1.65				2.28			
	F	0.24				0.31				0.39			
	G	0.89				1.10				1.38			
	I	1.77				1.97				2.68			
Housing	K	1.49				1.73				2.04			
	L	5.4	4.6	6.0	7.5	6.5	5.7	7.4	9.1	7.9	6.9	9.1	11.2
	M	-	2.2	3.4	4.9	-	2.7	4.5	6.3	-	3.4	5.6	7.8
	T1	1.69				2.12				2.63			
	T2	1.69				2.12	2.36			2.63	2.75		
	Z	3.93				4.72				4.92			
	W	3.15				3.93				5.35			
Weight	lbs	13.2	13.2	15.4	17.6	22	22	28.7	33.1	44.1	39.7	48.5	59.5

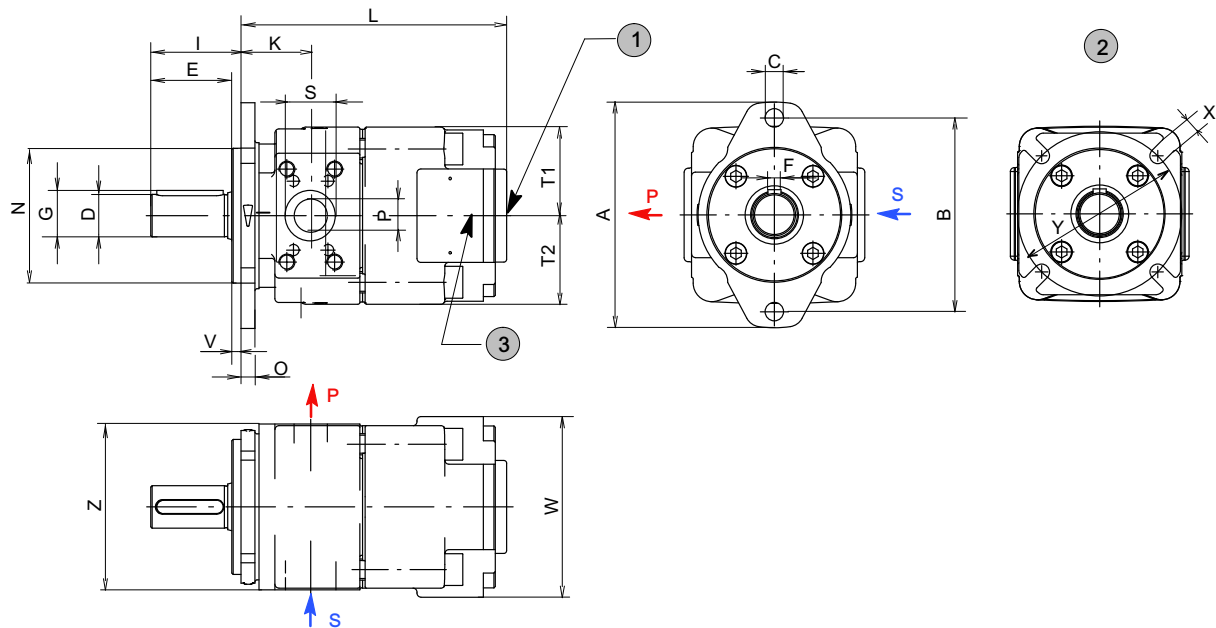
- 1) Pipe flange dimensions, SAEJ518 code 61 / ISO 6162-1.
High pressure type up to 6090 PSI see section 12.2, low pressure type for up to 232 PSI see section 12.3.
- 2) For other shaft ends. contact Bucher Hydraulics GmbH.
- 3) Threaded port to DIN 3852. Part 2.
- 4) Option 117: Pressure port to SAEJ518 code 61 / ISO 6162-1 can be supplied for pressure ranges 2+3 (see section 4.8.3).
- 5) The dimensions are not valid for low-flow capability pumps (0.20 in³/rev and 0.25 in³/rev see chapter 4.7).
- 6) Internal gear pumps size 2 with low-flow capability (0.20 in³/rev and 0.25 in³/rev) are supplied with external drain port (option 06) as standard.

4.2 Dimensions [inch] frame size 5 - 8

Frame size		5				6				8			
Pressure range		1	2	3	4	1	2	3	4	1	2	3	4
Suction port: to SAE J518 ¹⁾	S	2"				2½"				3"			
Pressure port: to SAE J518 ¹⁾	P	1¼"				1½"				2"			
Mounting: oval 2-hole flange to ISO 3019/1 (SAE) ISO 3019/2 (metric)	A	8.35				10.51				12.99			
	B (SAE)	7.13				9.02				-			
	B (Metr.)	7.09				8.82				11.02			
Mounting: oval 2-hole flange to ISO 3019/1 (SAE) ISO 3019/2 (metric)	C	0.71				0.87				1.02			
	N (SAE)	5 -0,002				6 -0,002				-			
	N (Metr.)	4.92 (h8)				6.30 (h8)				7.87 (h8)			
	O	0.49				0.65				0.79			
	V	0.28				0.28				0.35			
4-hole flange ISO 3019/2	X (Metr.)	0.55				0.71				0.87			
	Y (Metr.)	6.30				7.87				9.84			
Shaft end: parallel, to ISO/R775 ²⁾	D	1.57 (j6)				1.97 (j6)				2.48 (j6)			
	E	3.23				3.23				4.13			
	F	0.47				0.55				0.71			
	G	1.69				2.10				2.64			
	I	3.62				3.62				4.61			
Housing	K	2.36				2.91				3.54			
	L	9.5	8.3	11.0	13.7	11	9.8	13	16.7	14	13	16.7	21.3
	M	-	4.0	6.8	9.5	-	4.7	8.2	11.7	-	5.9	10.4	15
	T1	3.5				4.21	4.33			5.39	5.43		
	T2	3.5				4.21	4.33			5.39	5.43		
	Z	6.1				7.6				9.84			
	W	6.5			6.1	8.0				10.1			
Weight	lbs	79.4	70.5	90.4	110.2	141.1	125.7	169.8	198.4	286.6	260.1	352.7	440.9

- 1) Pipe flange dimensions, SAEJ518 code 61 / ISO 6162-1.
High pressure type up to 6090 PSI see section 12.2, low pressure type for up to 232 PSI (see section 12.3).
- 2) For other shaft ends. contact Bucher Hydraulics GmbH.

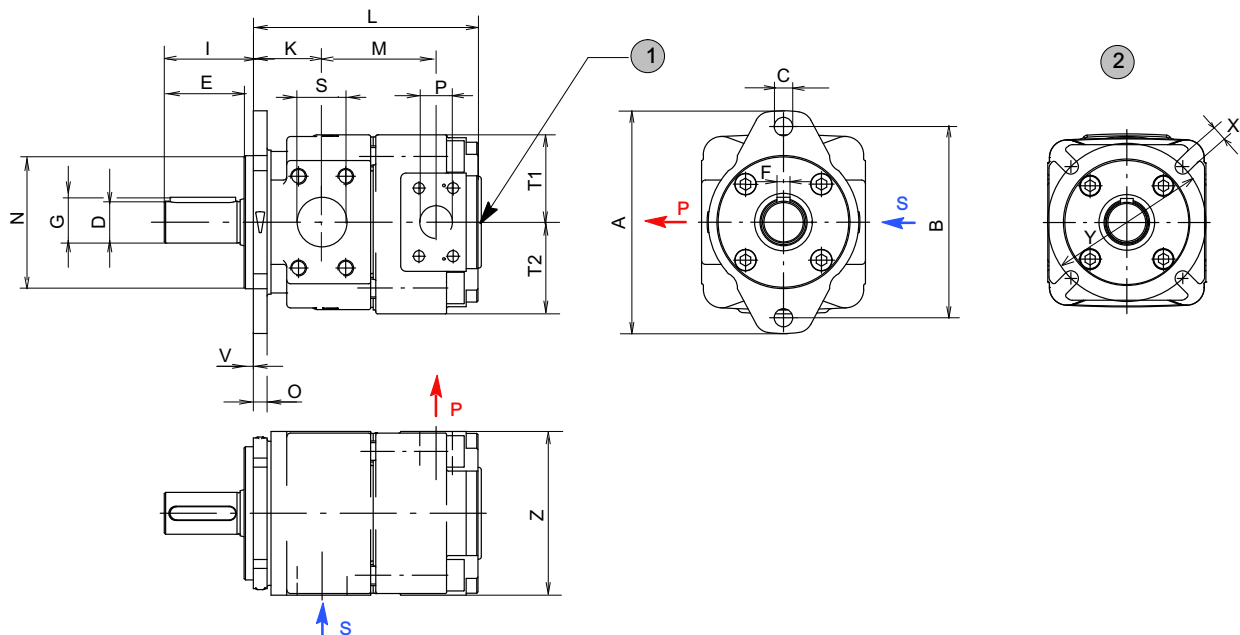
4.3 Pressure range 1



1	option 06 = external drain port
2	option 66 = special model 4-hole flange ISO 3019/2

3	option 83 = depending on operating conditions, a second suction port may be required on: QX51=SAE 1 1/4", QX61=SAE 2"; QX81=SAE 2 1/2" - see section 2.2.1
---	---

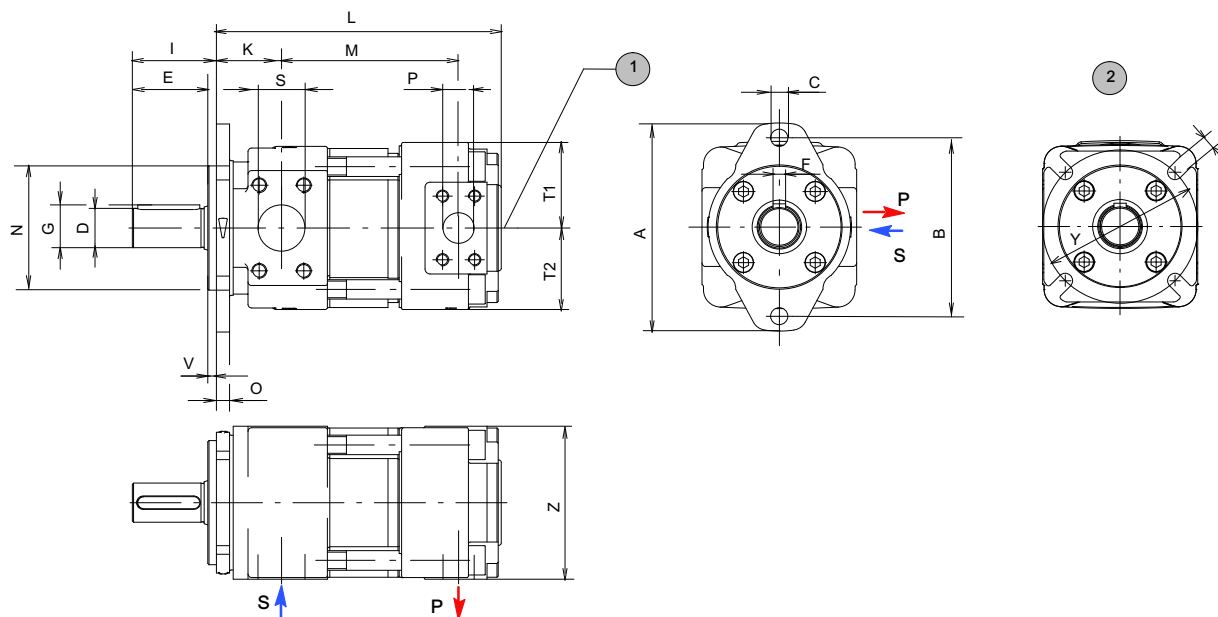
4.4 Pressure range 2



1	option 06 = external drain port
---	---------------------------------

2	option 66 = special model 4-hole flange ISO 3019/2
---	---

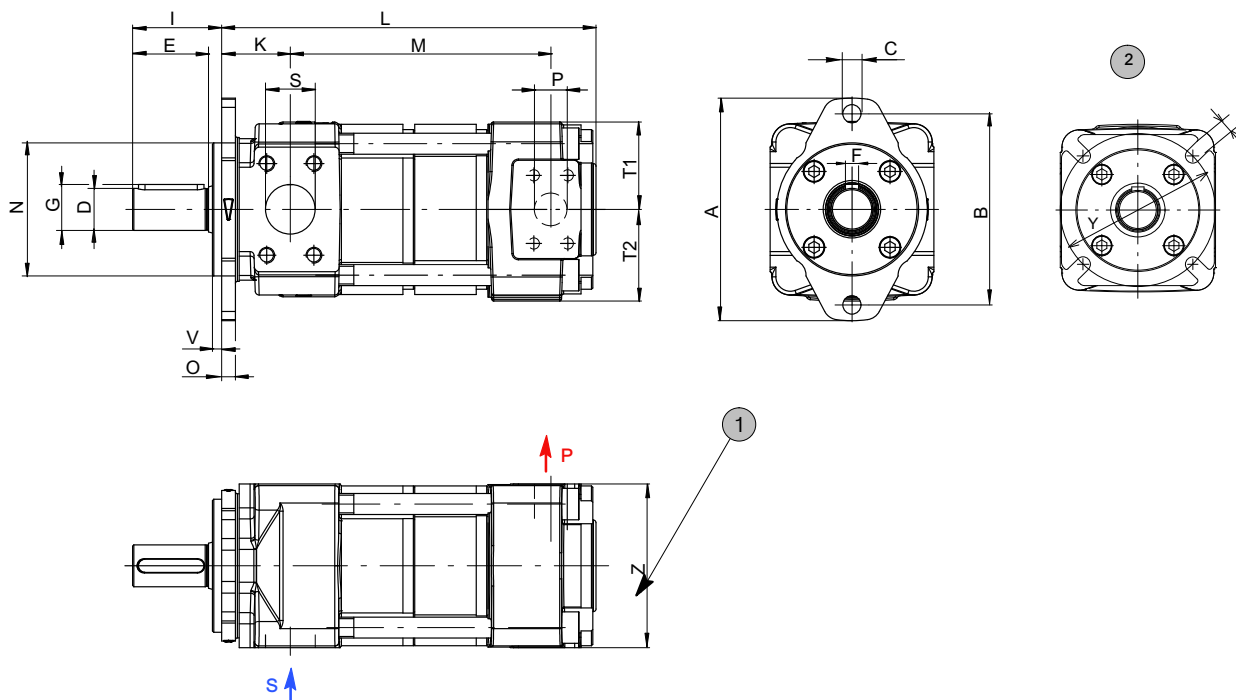
4.5 Pressure range 3



1 option 06 = external drain port

2 option 66 = special model 4-hole flange
ISO 3019/2

4.6 Pressure range 4

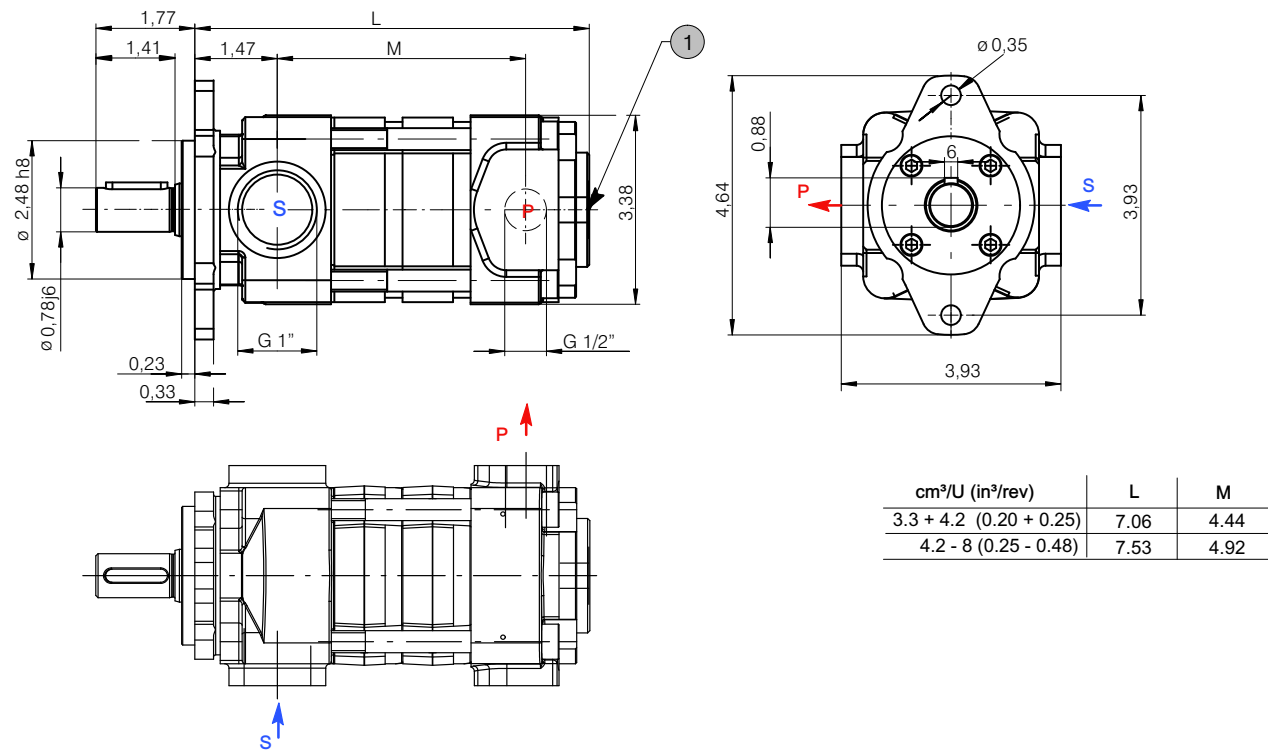


1 option 06 = external drain port

2 option 66 = special model 4-hole flange
ISO 3019/2

4.7 Pressure range 4 with low-flow capability

QX24 with displacements from 3 and 4 cm³/U (0.18 and 0.24 in³/rev).



1	Pump version only with option 06 (external drain port)
---	--

4.8 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 / 4											
Displacement [cm ³ /rev]	= 3.2 - 495.4 (0.19 - 30.23 in ³ /rev)											
Rotation viewed from shaft end	CW (right) = R (standard) CCW (left) = L											
Option	see section 4.8.3											

4.8.1 Ordering example

Required: single pump
 Displacement: 40 cm³/rev (2.40 in³/rev)
 Continuous pressure: 300 bar (4350 PSI)
 for use with mineral oil
 Ordering code: QX53-040R

4.8.2 Standard configuration

- direction of rotation - CW (right)
- 2-hole mounting flange to ISO 3019/1 (SAE): sizes QX 3-6
- 2-hole mounting flange to ISO 3019/2 (metric): sizes QX 2 and 8
- Nitrile seals
- cylindrical shaft end to ISO/R775
- black priming, flange without priming

4.8.3 Option

- O = without priming
- 06 = external drain port in the pump rear cover
 - QX 2-5 = G¹/₄"
 - QX 6 = G³/₈"
 - QX 8 = G¹/₂"
- 09 = FKM (Viton) seals
- 12 = 2-hole mounting flange to ISO 3019/2 (metric): size QX3-6
- 29 = for HFB and HFC fluids, frame sizes 2-5, without priming
- 66 = 4-hole mounting flange to ISO 3019/2 (metric)
- 83 = second suction port on:
 - QX51 = SAE 1¹/₄"
 - QX61 = SAE 2"
 - QX81 = SAE 2¹/₂"
- 117 = pressure port to SAE J518 code 61 / ISO 6162-1 can be supplied for frame size 2+3 with pressure ranges 2+3

Further options on request.

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 1. 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.

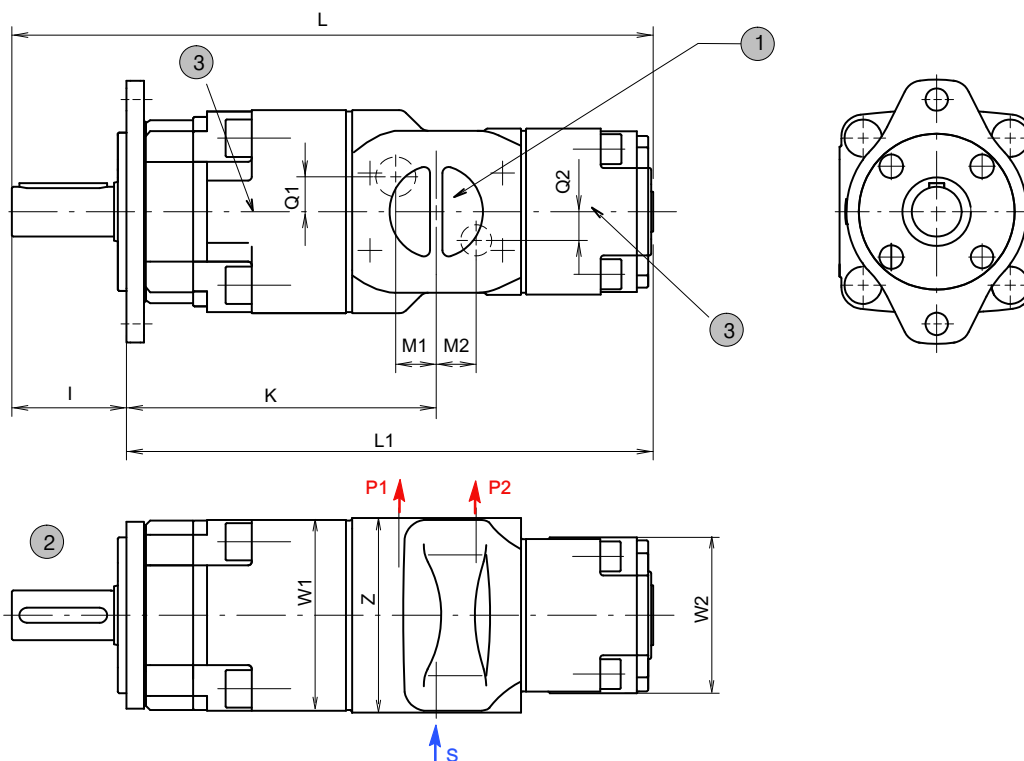
IMPORTANT: Double pumps with pressure range 4 on request.

5.1 Selection table

		Pump 1																				
		Displacement [in³/rev]																				
		0.3 0.36 0.48			0.61 0.73 0.97			1.22 1.52 1.95			2.44 3.05 3.84			4.88 6.10 7.62			9.76 12.20 15.25			19.22 24.4 30.5		
		Maximum pressure [PSI]																				
		Maximum permissible drive shaft torque [lb-in]																				
		Pump 2																				
		Displacement [in³/rev]																				
		0.3 0.36 0.48			0.61 0.73 0.97			1.22 1.52 1.95			2.44 3.05 3.84			4.88 6.10 7.62			9.76 12.20 15.25			19.2 24.4 30.5		
		Maximum pressure [PSI]																				
		Maximum permissible drive shaft torque [lb-in]																				
		Maximum permissible drive shaft torque [lb-in]																				
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5.2 Dimensions [inch]

A Double pumps QX.1/1



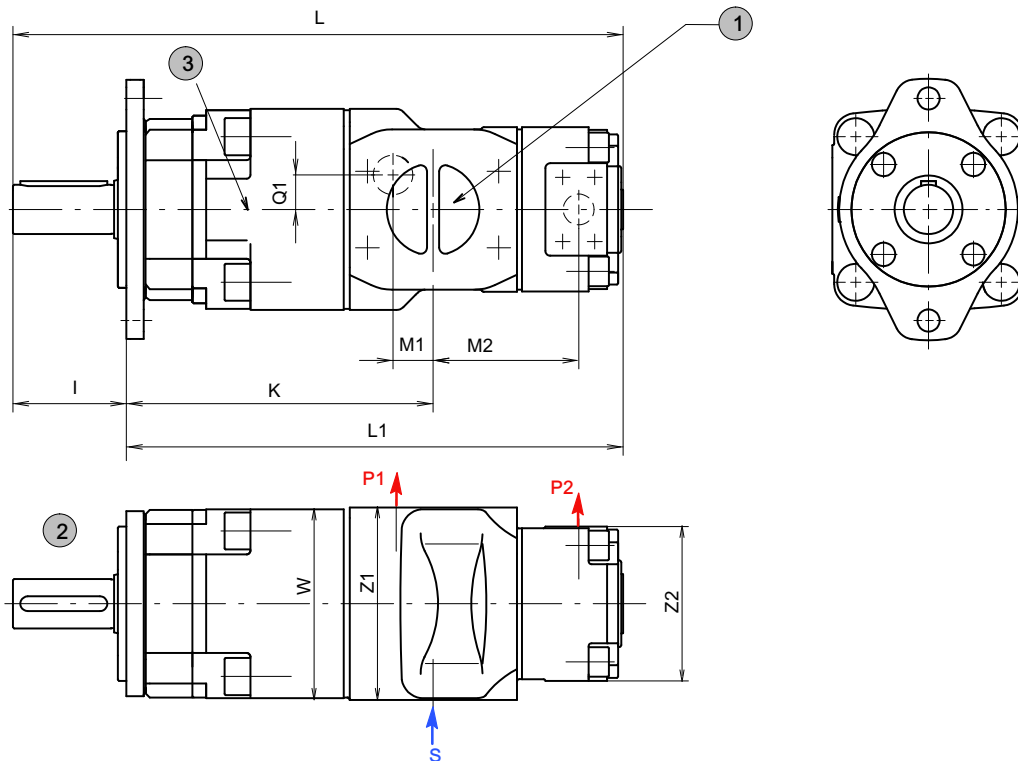
1	S = common suction port
2	shaft and mounting dimensions see section 4

3	option 83 = depending on operating conditions, a second suction port may be required - see section 2.2.1: QX51=SAE 1¼", QX61=SAE 2", QX81=SAE 2½"
---	---

Type	L	L1	K	M1	M2	Q1	Q2	I	Z	W1	W2	S	P1	P2		
QX21/21	11.59	9.82	5.55	0.71	0.71	-	-	1.77	3,93	3.15	3.15	G1¼" 1)	G½" 1) 2)	G½" 1) 2)		
QX31/21	13.46	11.49	6.73	1.02	1.18			1.97	4,72	3.93	3.15	G1½" 1)	G¾" 1) 2)		G¾" 1) 2)	
QX31/31	14.01	12.04			1.02					3.93	3.93					
QX41/21	15.54	12.85	7.97	0.75	1.37	0.59	0.59	2.68	4.92	5.35	3.15	SAE 2"	SAE 1"	G½" 1) 2)		
QX41/31	16.10	13.42			1.30						3.93			G¾" 1) 2)		
QX41/41	17.59	14.92	8.19	1.02	1.02	0.91	0.91	5.35	SAE 1"							
QX51/21	18.36	14.74	9.49	0.90	1.69	0.59	-	3.62	6.14	6.49	3.15	SAE 2½"	SAE 1¼"	G½" 1) 2)		
QX51/31	18.93	15.31			1.54						0.59			G¾" 1) 2)		
QX51/41	20.43	16.81	9.80	1.18	1.26	1.10	0.91				5.35			SAE 3"	SAE 1"	
QX51/51	21.47	17.85			1.18		1.10	6.49	SAE 1¼"							
QX61/31	21.24	17.61	11.3	0.94	1.85	0.67	0.55	3.62	7.67	7.99	3.93	SAE 3"	SAE 1½"	G¾" 1) 2)		
QX61/41	22.14	18.52			1.06						1.54			1.02	1.06	5.35
QX61/51	23.58	19.96	11.5	1.26	1.57	1.37	1.10				6.49			SAE 3½"	SAE 1¼"	
QX61/61	24.64	21.02			1.26		1.37	7.99	SAE 1½"							
QX81/41	26.65	22.04	14.1	1.38	2.00	0.98	0.98	4.61	9.84	250	5.35	SAE 4"	SAE 2"	SAE 1"		
QX81/51	27.69	23.09			1.85					6.49	250			6.49	SAE 1¼"	
QX81/61	28.76	24.15		1.49	1.77	1.57	1.37				7.99			SAE 1½"		
QX81/81	30.41	25.80			1.49						10.07			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.

B Double pumps QX.1/2


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

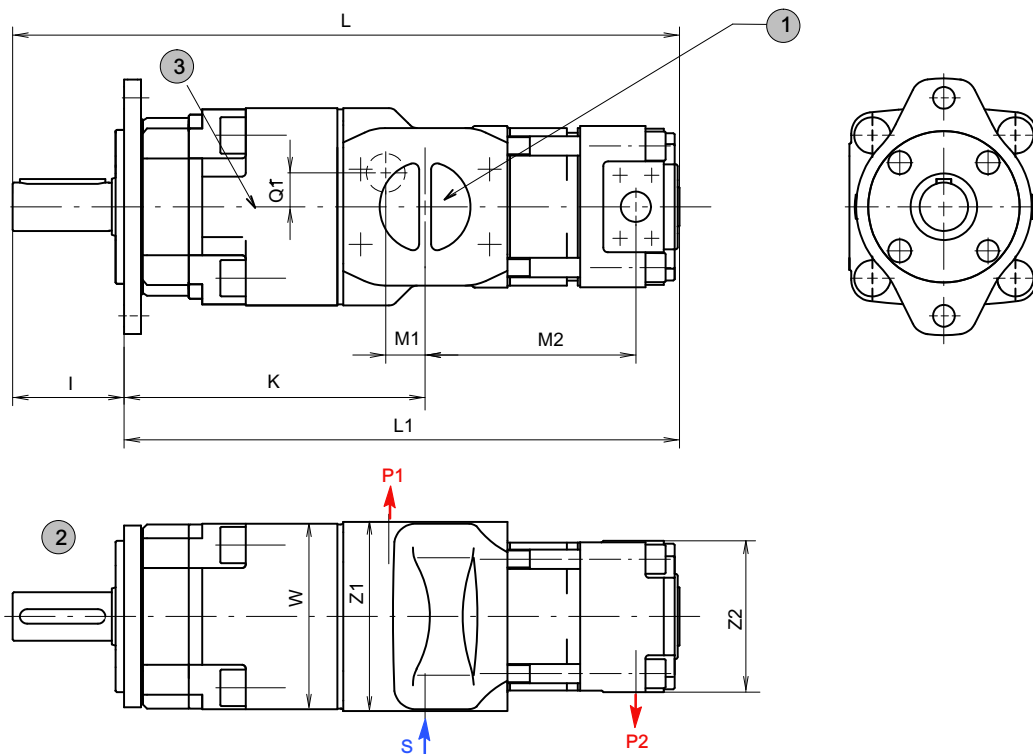
3	option 83 = depending on operating conditions, a second suction port may be required - see section 2.2.1: QX51=SAE 1¼", QX61=SAE 2", QX81=SAE 2½"
---	---

Type	L	L1	K	M1	M2	Q1	I	Z1	Z2	W	S	P1	P2	
QX21/22	10.88	9.11	5.6	0.7	2.6	-	1.8	3.93	3.93	3.15	G 1¼" 1)	G ½" 1) 2)	G½" 1) 2)	
QX31/22	12.75	10.78	6.7	1.0	3.1		2.0	4.72		3.93	G 1½" 1)	G ¾" 1) 2)		
QX31/32	13.24	11.28			3.4				4.72					G¾" 1) 2)
QX41/22	14.82	12.14	7.9	0.75	3.3	0.6	2.7	4.92	3.93	5.35	SAE 2"	SAE 1"	G½" 1) 2)	
QX41/32	15.33	12.65			3.6				4.72				G¾" 1) 2)	
QX41/42	16.57	13.89	8.2	1.02	4.4				0.9				4.92	SAE 1"
QX51/22	17.65	14.03	9.5	0.9	3.6	0.6	3.6	6.14	3.93	6.49	SAE 2½"	SAE 1¼"	G½" 1) 2)	
QX51/32	18.18	14.56			3.9				4.72				G¾" 1) 2)	
QX51/42	19.40	15.78	9.8	1.2	4.6				1.1		4.92		SAE 3"	SAE 1½"
QX51/52	20.21	16.59			5.0	6.14					SAE 1¼"			
QX61/32	20.47	16.85	11.3	0.9	4.4	0.7	3.6	7.67	4.72	7.99	SAE 3"	SAE 1½"	G¾" 1) 2)	
QX61/42	21.12	17.50		1.1	4.8	0.8			4.92				SAE 1"	
QX61/52	22.32	18.70	11.5	1.3	5.4	1.4			6.14		SAE 3½"		SAE 2"	SAE 1¼"
QX61/62	23.07	19.44			5.9				7.75					SAE 1½"
QX81/42	25.63	21.02	14.1	1.4	5.6	1.0	4.6	9.84	4.92	10.07	SAE 3½"	SAE 2"	SAE 1"	
QX81/52	26.41	21.81			5.9				6.14				SAE 1¼"	
QX81/62	27.18	22.57		1.5	6.4	1.6			7.75		SAE 4"		SAE 1½"	
QX81/82	28.52	23.91			7.0				9.84				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.

C Double pumps QX.1/3



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

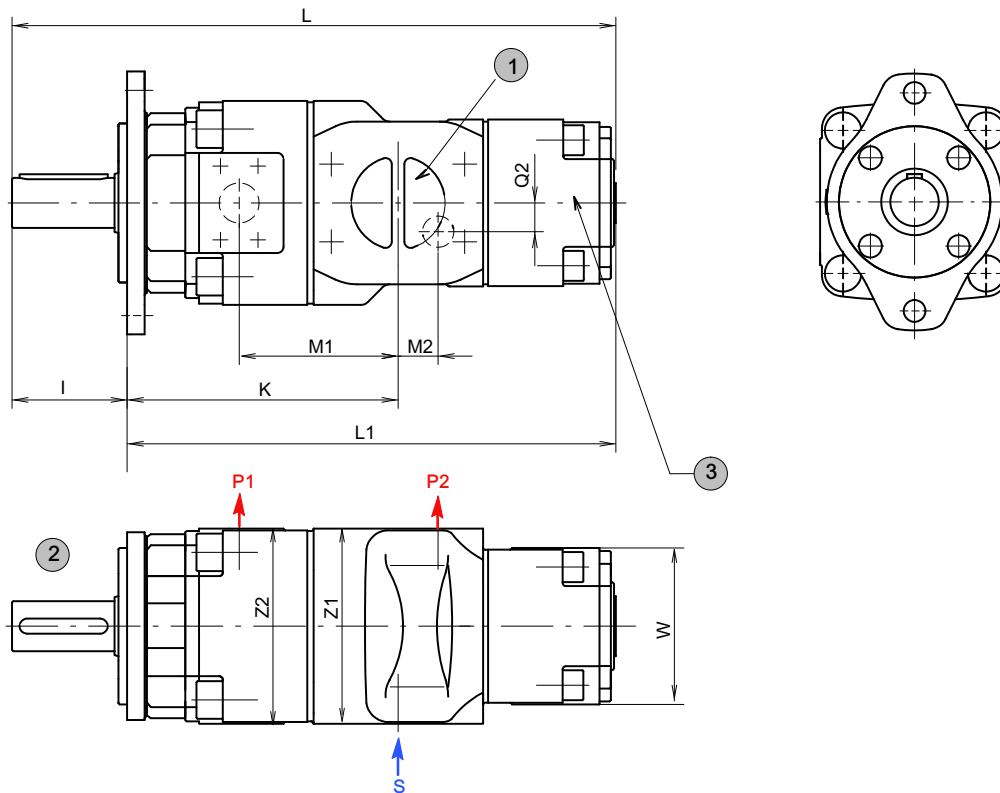
3	option 83 = depending on operating conditions, a second suction port may be required - see section 2.2.1: QX51= 1¼", QX61=SAE 2", QX81=SAE 2½"
---	--

Type	L	L1	K	M1	M2	Q1	I	Z1	Z2	W	S	P1	P2
QX21/23	12.26	10.49	5.6	0.7	4.0	-	1.8	3.93	3.93	3.15	G 1¼" 1)	G ½" 1) 2)	G½" 1)2)
QX31/23	14.11	12.14	6.7	1.0	4.5		2.0	4.72		3.93	G 1½" 1)	G ¾" 1) 2)	
QX31/33	15.03	13.07			5.2								
QX41/23	16.22	13.54	7.9	0.75	4.7	3.93	G½" 1)2)						
QX41/33	17.10	14.42			5.4	4.72	G¾" 1)2)						
QX41/43	18.78	16.10	8.2	1.02	6.6	0.9			4.92			SAE 1"	
QX51/23	19.05	15.43	9.5	0.9	5.0	0.6	3.6	6.14	3.93	6.49	SAE 2½"	SAE 1¼"	G½" 1)2)
QX51/33	19.94	16.31			5.7				4.72				G¾" 1)2)
QX51/43	21.61	17.99	9.8	1.2	6.9	1.1					4.92		SAE 3"
QX51/53	22.97	19.35			7.8		6.14	SAE 1¼"					
QX61/33	22.24	18.62	11.3	0.9	6.2	0.7	3.6	7.67	4.72	7.99	SAE 3½"	SAE 1½"	G¾" 1)2)
QX61/43	23.32	19.70		1.1	7.0	0.8			4.92				SAE 1"
QX61/53	25.07	21.45	11.5	1.3	8.1	1.4			6.14				SAE 1¼"
QX61/63	26.61	22.99			9.4		7.75	SAE 1½"					
QX81/43	27.83	23.22	14.1	1.4	7.8	1.0	4.6	9.84	4.92	10.07	SAE 4"	SAE 2"	SAE 1"
QX81/53	29.19	24.58			8.7				6.14				SAE 1¼"
QX81/63	30.72	26.12		1.5	9.9	1.6			7.75				SAE 1½"
QX81/83	33.05	28.44			11.6		9.84	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.

D Double pumps QX.2/1



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

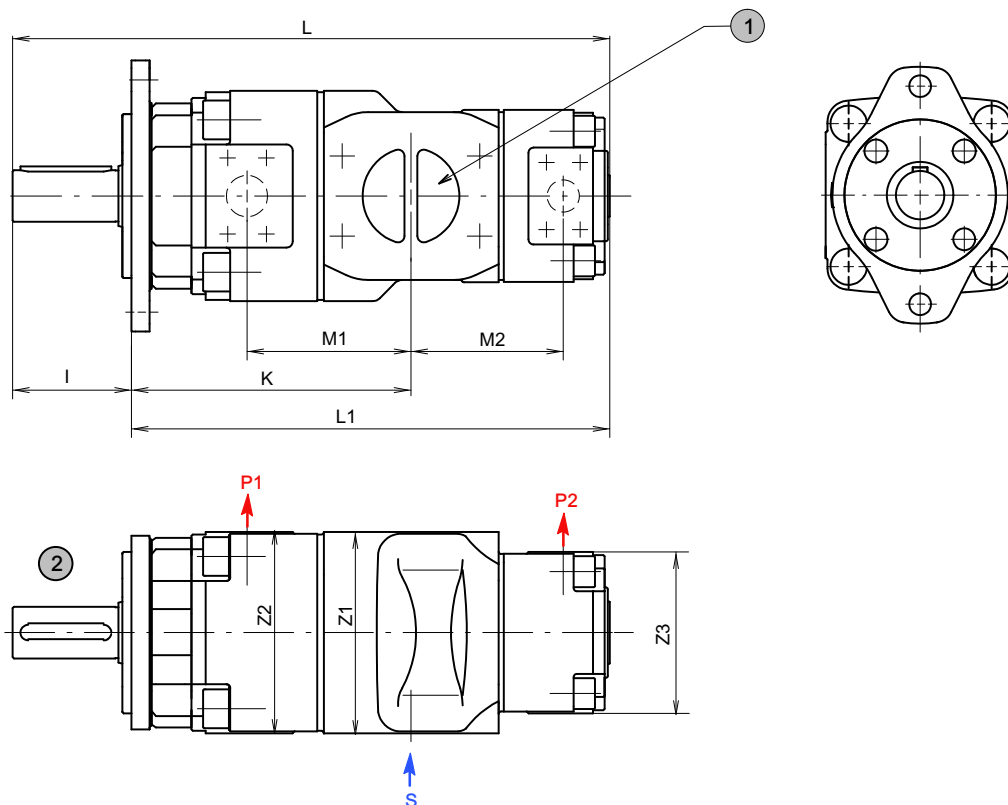
3	option 83 = depending on operating conditions, a second suction port may be required - see section 2.2.1: QX51=SAE 1¼", QX61=SAE 2"
---	--

Type	L	L1	K	M1	M2	Q2	I	Z1	Z2	W	P1	P2
QX32/21	12.67	10.70	5.9	3.4	1.2	-	2.0	4.72	4.72	3.15	G ¾" 1) 2)	G ½" 1) 2)
QX42/21	14.52	11.85	6.9	4.1	1.4	0.6	2.7	4.92	4.92	3.93	SAE 1"	G ¾" 1) 2)
QX42/31	15.07	12.40			1.3					3.15		G ½" 1) 2)
QX52/21	17.10	13.48	8.2	4.7	1.7	-	3.6	6.14	6.14	3.15	SAE 1¼"	G ½" 1) 2)
QX52/31	17.67	14.05			1.5	0.6				3.93		G ¾" 1) 2)
QX52/41	19.17	15.55	8.5	5.0	1.3	0.9	3.6	7.67	7.75	5.35	SAE 1½"	SAE 1"
QX62/31	19.66	16.04	9.7	5.7	1.9	0.5				3.93		G ¾" 1) 2)
QX62/41	20.57	16.94			1.5	1.1				5.35		SAE 1"
QX62/51	22.00	18.38	9.9	5.9	1.6	1.1				6.49	SAE 2"	SAE 1¼"
QX82/41	24.68	20.07	12.2	7.0	2.0	1.0	4.6	9.84	9.84	5.35		SAE 1"
QX82/51	25.72	21.12			1.9	1.2				6.49		SAE 1¼"
QX82/61	26.79	22.18			1.8	1.4				7.99		SAE 1½"

1) Threaded port to DIN 3852. Part 2.

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

E Double pumps QX.2/2



1 S = common suction port

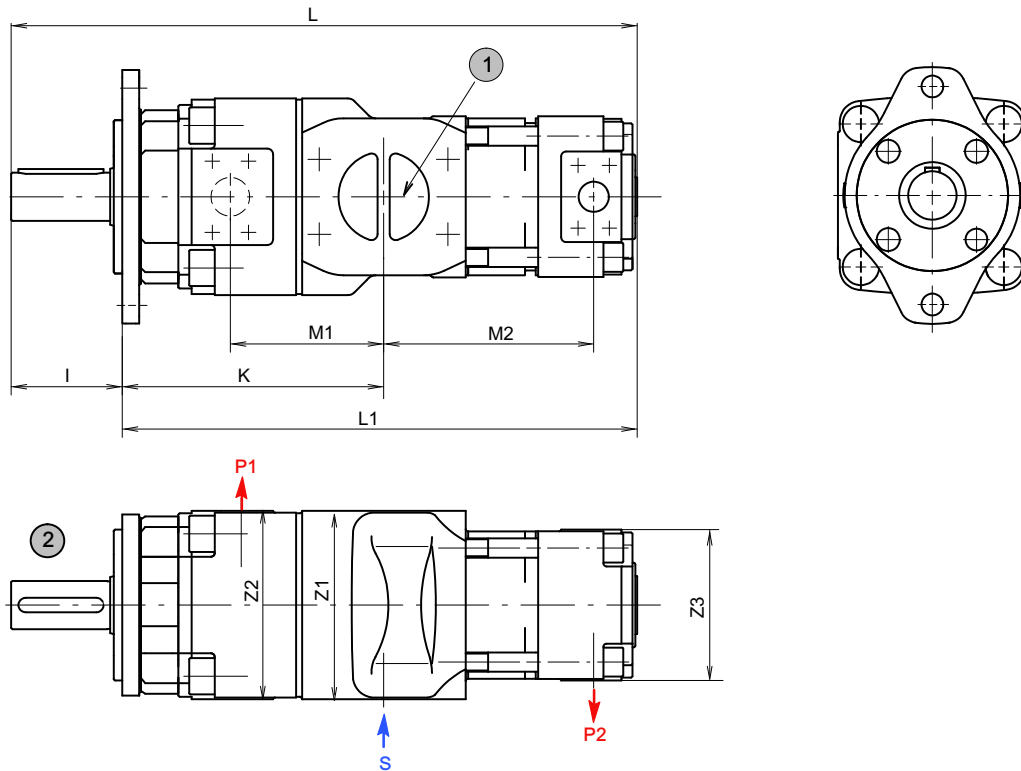
2 shaft and mounting dimensions - see section 4

Type	L	L1	K	M1	M2	I	Z1	Z2	Z3	S	P1	P2
QX22/22	10.17	8.40	4.8	2.6	2.6	1.8	3.93		3.93	G1¼" 1)	G½" 1) 2)	G½" 1)2)
QX32/22	11.96	10.00	5.9	3.4	3.1	2.0	4.72			G1½" 1)	G¾" 1) 2)	
QX32/32	12.48	10.51			3.4				4.72			G¾" 1) 2)
QX42/22	13.81	11.14	6.9	4.1	3.3	2.7	4.92		3.93	SAE 2"	SAE 1"	G½" 1)2)
QX42/32	14.31	11.63			3.6				4.72			G¾" 1)2)
QX42/42	15.11	12.87	7.2	4.4	4.4	3.6	6.14		4.92	SAE 2½"	SAE 1¼"	SAE 1"
QX52/22	16.39	12.77	8.2	4.7	3.6				3.93			G½" 1)2)
QX52/32	16.90	13.28			3.9				4.72			G¾" 1)2)
QX52/42	18.15	14.52	8.5	5.0	4.6				4.92			SAE 1"
QX52/52	18.97	15.35			5.0	6.14	SAE 1¼"					
QX62/32	18.89	15.27	9.7	5.7	4.4	3.6	7.67	7.75	4.72	SAE 3"	SAE 1½"	G¾" 1) 2)
QX62/42	19.54	15.92			4.8				4.92			SAE 1"
QX62/52	20.74	17.12	9.9	5.9	5.4				6.14			SAE 1¼"
QX62/62	21.49	17.87			5.9				7.75			SAE 1½"
QX82/42	23.66	19.05	12.2	7.0	5.6	4.6	9.84		4.92	SAE 3½"	SAE 2"	SAE 1"
QX82/52	24.46	19.86			5.9				6.14			SAE 1¼"
QX82/62	25.21	20.61			6.4				7.75			SAE 1½"
QX82/82	26.55	21.94			7.0				9.84			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.

F Double pumps QX.2/3



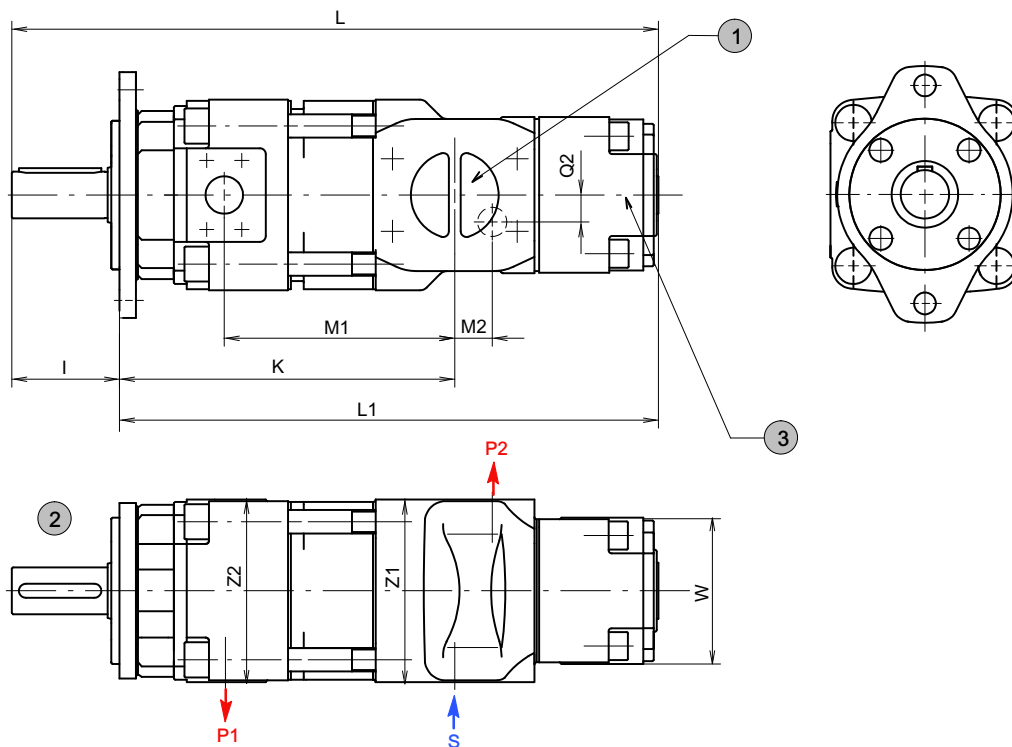
1 S = common suction port

2 shaft and mounting dimensions - see section 4

Type	L	L1	K	M1	M2	I	Z1	Z2	Z3	S	P1	P2
QX32/23	13.34	11.37	5.9	3.4	4.5	2.0	4.72		3.93	G1½" 1)	G¾" 1) 2)	G½" 1) 2)
QX42/23	15.19	12.52	6.9	4.1	4.7	2.7	4.92			SAE 2"	SAE 1"	
QX42/33	16.14	13.46			5.4				4.72			G¾" 1) 2)
QX52/23	17.79	14.17	8.2	4.7	5.0	3.6	6.14		3.93	SAE 2½"	SAE 1¼"	G½" 1) 2)
QX52/33	18.68	15.05			5.7				4.72			G¾" 1) 2)
QX52/43	20.35	16.73	8.5	5.0	6.9	3.6	7.67 7.75		4.92	SAE 3"	SAE 1½"	SAE 1"
QX62/33	20.66	17.04			6.2				4.72			G¾" 1) 2)
QX62/43	21.75	18.13	9.7	5.7	7.0	3.6	9.84		4.92	SAE 3½"	SAE 2"	SAE 1"
QX62/53	23.50	19.88			8.1				6.14			SAE 1¼"
QX82/43	25.86	21.26	12.2	7.0	7.8	4.6	9.84		4.92	SAE 4"	SAE 2"	SAE 1"
QX82/53	27.22	22.61			8.7				6.14			SAE 1¼"
QX82/63	28.76	24.15			9.9				7.75			SAE 1½"

1) Threaded port to DIN 3852. Part 2.

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

G Double pumps QX.3/1


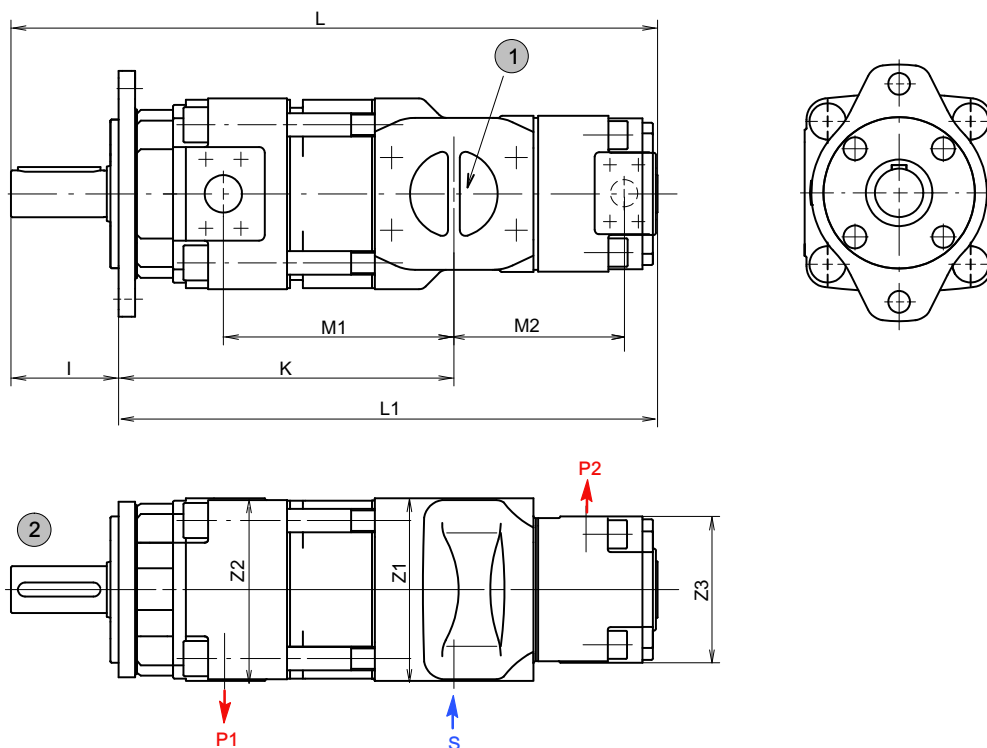
1	S = common suction port
2	shaft and mounting dimensions - see section 4

3	option 83 = depending on operating conditions, a second suction port may be required - see section 2.2.1 QX61=SAE 2"
---	--

Type	L	L1	K	M1	M2	Q2	I	Z1	Z2	W	S	P1	P2
QX33/21	14.42	12.46	7.7	5.2	1.2	-	2.0	4.72	4.72	3.15	G1½" 1)	G¾" 1) 2)	G½" 1) 2)
QX43/21	16.71	14.03	9.1	6.3	1.4	-	2.7	4.92	4.92	3.93	SAE 2"	SAE 1"	G¾" 1) 2)
QX43/31	17.28	14.60			1.3	0.6							
QX53/21	19.86	16.24	11.0	7.5	1.7	-	3.6	6.14	6.14	3.15	SAE 2½"	SAE 1¼"	G½" 1) 2)
QX53/31	20.43	16.81			1.5	0.6				3.93			G¾" 1) 2)
QX53/41	21.92	18.30	11.3	7.8	1.3	0.9	3.6	7.67	7.75	5.35	SAE 3"	SAE 1½"	SAE 1"
QX63/31	23.20	19.58	13.3	9.2	1.9	0.5				3.93			G¾" 1) 2)
QX63/41	24.11	20.49			1.5	1.1				5.35			SAE 1"
QX63/51	25.55	21.92	13.5	9.4	1.6	1.1	4.6	9.84	9.84	6.49	SAE 3½"	SAE 2"	SAE 1¼"
QX83/41	29.21	24.60	16.7	11.6	2.0	1.0				5.35			SAE 1"
QX83/51	30.25	25.65			1.9	1.2				6.49			SAE 1¼"
QX83/61	31.31	26.71			1.8	1.4				7.99	SAE 4"		SAE 1½"

1) Threaded port to DIN 3852 Part 2.

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

H Double pumps QX.3/.2

1 S = common suction port

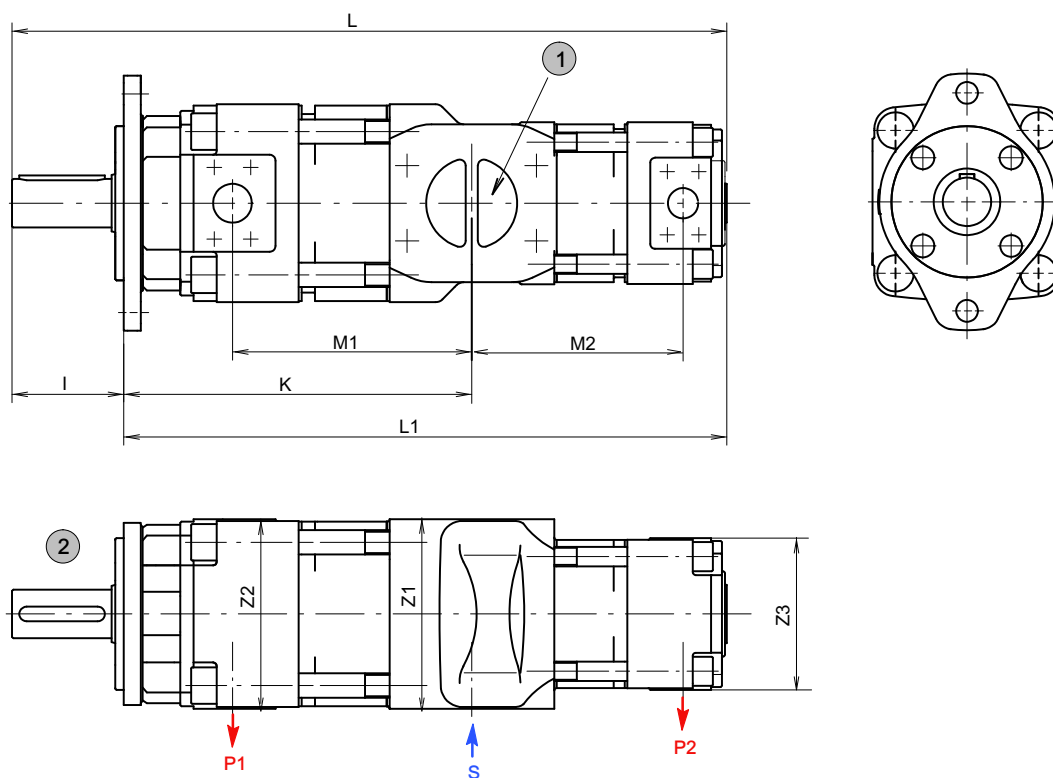
2 shaft and mounting dimensions - see section 4

Type	L	L1	K	M1	M2	I	Z1	Z2	Z3	S	P1	P2
QX23/22	11.57	9.80	6.2	4.0	2.6	1.8	3.93		3.93	G1¼" 1)	G½" 1) 2)	G½" 1) 2)
QX33/22	13.74	11.77	7.7	5.2	3.1	2.0	4,72			G1½" 1)	G¾" 1) 2)	
QX33/32	14.25	12.28			3.4				4.72			G¾" 1) 2)
QX43/22	16.02	13.34	9.1	6.3	3.3	2.7	4.92		3.93	SAE 2"	SAE 1"	G½" 1) 2)
QX43/32	16.53	13.85			3.6				4.72			G¾" 1) 2)
QX43/42	17.75	15.07	9.4	6.6	4.4				4.92			SAE 1"
QX53/22	19.17	15.55	11.0	7.5	3.6	3.6	6.14		3.93	SAE 2½"	SAE 1¼"	G½" 1) 2)
QX53/32	19.66	16.04			3.9				4.72			G¾" 1) 2)
QX53/42	20.90	17.28	11.3	7.8	4.6	3.6	7.67		4.92	SAE 3"	SAE 1½"	SAE 1"
QX53/52	21.73	18.11			5.0				6.14			SAE 1¼"
QX63/32	22.48	18.85	13.3	9.2	4.4	3.6	7.67	7.75	4.72	SAE 3½"	SAE 1½"	G¾" 1)
QX63/42	23.09	19.46			4.8				4.92			SAE 1"
QX63/52	24.29	20.66	13.5	9.4	5.4	3.6	9.84		6.14	SAE 3½"	SAE 2"	SAE 1¼"
QX63/62	25.03	21.41			5.9				7.75			SAE 1½"
QX83/42	28.18	23.58	16.7	11.2	5.6	4.6	9.84		4.92	SAE 4"	SAE 2"	SAE 1"
QX83/52	28.99	24.39			5.9				6.14			SAE 1¼"
QX83/62	29.76	25.15			6.4				7.75			SAE 1½"
QX83/82	31.10	26.49			7.0				9.84			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.

I Double pumps QX.3/3



1 S = common suction port

2 shaft and mounting dimensions - see section 4

Type	L	L1	K	M1	M2	I	Z1	Z2	Z3	S	P1	P2
QX23/23	12.93	11,16	6.2	4.0	1.0	1.8	3.93		3.93	G1¼" 1) 2)	G½" 1) 2)	G½" 1) 2)
QX33/23	15.09	13.13	7.7	5.2	4.5	2.0	4.72			G1½" 1) 2)	G¾" 1) 2)	
QX33/33	16.00	14.03			5.2				G¾" 1) 2)			
QX43/23	17.40	14.72	9.1	6.3	4.7	2.7	4.92			3.93	SAE 2"	SAE 1"
QX43/33	18.28	15.61			5.4				4.72			
QX43/43	19.96	17.28	9.4	6.6	6.6				4.92	SAE 1"		
QX53/23	20.55	16.92	11.0	7.5	5.0	3.6	6.14		3.93	SAE 2½"	SAE 1¼"	G½" 1) 2)
QX53/33	21.43	17.81			5.7							4.72
QX53/43	23.11	19.48	11.3	7.8	6.9				4.92	SAE 3"		SAE 1"
QX53/53	24.48	20.86			7.8							6.14
QX63/33	24.21	20.59	13.3	9.2	6.2	3.6	7.67	7.75	4.72	SAE 3½"	SAE 1½"	G¾" 1) 2)
QX63/43	25.29	21.67			7.0				4.92			SAE 1"
QX63/53	27.04	23.42	13.5	9.4	8.1				6.14			SAE 1¼"
QX63/63	28.62	25.00			9.4				7.75			
QX83/43	30.39	25.78	16.7	11.2	7.8	4.6	9.84		4.92	SAE 3½"	SAE 2"	SAE 1"
QX83/53	31.75	27.14			8.7				6.14			SAE 1¼"
QX83/63	33.30	28.70			9.9				7.75	SAE 1½"		
QX83/83	35.61	31.00			11.6				9.84	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.

6 Triple pumps

The following table shows the triple-pump combinations that can be supplied (other triple-pumps on request). 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.

IMPORTANT: Triple pumps with pressure range 4 on request.

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	QX53/42/22		QX61/61/33	
	QX32/32/33	QX42/42/22	QX53/42/43		QX61/61/41	
	QX33/33/23	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		QX62/63/32	
			QX51/53/43		QX63/63/32	
			QX51/53/52		QX63/63/43	
			QX52/52/23		QX63/63/53	
575	1151	2301	4603	4603	9294	18587

Maximum permissible drive shaft torque [lb-in]

* 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 consulting Bucher Hydraulics GmbH.

		Q X 5 1 - 1 2 5 / 5 1 - 0 8 0 / 2 1 - 0 1 2 R * *															
		Series = QX															
pump 1	Frame size	= 2 / 3 / 4 / 5 / 6 / 8															
	Pressure range	= 1 / 2 / 3 / 4 ¹⁾															
	Displacement [cm ³ /rev]	= 5,1 - 495,4 (0.31-30.23 in ³ /rev)															
pump 2	Frame size	= 2 / 3 / 4 / 5 / 6 / 8															
	Pressure range	= 1 / 2 / 3 / 4 ¹⁾															
	Displacement [cm ³ /rev]	= 5,1 - 495,4 (0.31 - 30.23 in ³ /rev)															
pump 3	Frame size	= 2 / 3 / 4 / 5 / 6 / 8															
	Pressure range	= 1 / 2 / 3 / 4 ¹⁾															
	Displacement [cm ³ /rev]	= 5,1 - 495,4 (0.31 - 30.23 in ³ /rev)															
Rotation (viewed from shaft end)		CW (right)	=	R													
		CCW (left)	=	L													
Option		see section 6.2.3															

1) Pressure range 4 on request.

6.2.1 Ordering example:

Required:	triple pump
Pump 1	
Displacement:	125 cm ³ /rev (7.62 in ³ /rev)
Continuous pressure:	80 bar (1160 PSI)
Type:	51-125
Pump 2	
Displacement:	80 cm ³ /rev (4.88 in ³ /rev)
Continuous pressure:	150 bar (2176 PSI)
Type:	51-080
Pump 3	
Displacement:	12 cm ³ /rev (0.73 in ³ /rev)
Continuous pressure:	125 bar (1813 PSI)
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

6.2.2 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 (metric): sizes QX 2+8
- Nitrile seals
- cylindrical shaft end to ISO R775
- black priming, flange without priming

6.2.3 Options

- O = without priming
- 06 = external drain port in the pump rear cover
QX 2-5 = G¹/₄", QX 6 = G³/₈", QX 8 = G¹/₂"
- 09 = FKM (Viton) seals and without priming
- 12 = 2-hole mounting flange to ISO 3019/2 (metric): size QX3-6
- 29 = for HFB and HFC fluids, frame sizes 2-5, without priming
- 66 = 4-hole mounting flange to ISO 3019/2 (metric)
- 83 = second suction port on:
QX51=SAE 1¹/₄", QX61=SAE 2", QX81=SAE 2¹/₂"
- 117 = pressure port to SAE J518 code 61 / ISO 6162-1 can be supplied for frame size 2+3 with pressure ranges 2+3

Further options on request.

8 Fluid cleanliness

QX pumps require fluid with a minimum cleanliness level of ISO 4406 code 20/18/15.

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 $\geq 30 \text{ N/mm}^2$ to Brugger DIN 51347-2.

9 Operational reliability

To guarantee the reliable operation and a long service life of the pump, a maintenance schedule must be prepared for the power unit, machine or system. The maintenance schedule must make sure that the provided or permissible operating conditions of the pump are adhered to over the period of use.

In particular, compliance with the following operating parameters must be ensured:

- required oil cleanliness
- operating temperature range
- fluid level

Moreover, the pump and the system must be inspected at regular intervals for changes in the following parameters:

- Vibration
- Noise
- Differential temperature of pump – fluid in the tank
- Foaming in the tank
- Leak tightness

Changes in these parameters indicate wear of components (e.g. drive motor, coupling, pump, etc.). The cause must be immediately pinpointed and eliminated.

To provide high operational reliability of the pump in the machine or system, we recommend continuous, automatic checks of the above parameters and an automatic shut-down in the case of changes that exceed the usual fluctuations within the provided operating range.

Make sure that the plastic components of the coupling will be exchanged regularly (no later than 5 years). The manufacturer's instructions must be given priority.

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

11 Accessories

11.1 Bolt-on valves - SAE J518 code 61 / ISO 6162-1 pattern

Pressure relief A $\frac{S}{G}$ DF	Pressure relief solenoid control A $\frac{S}{G}$ DA	Accumulator charging valve AGSF
Technical data sheet 100-P-000123	Technical data sheet 100-P-000119	Technical data sheet 100-P-0000124

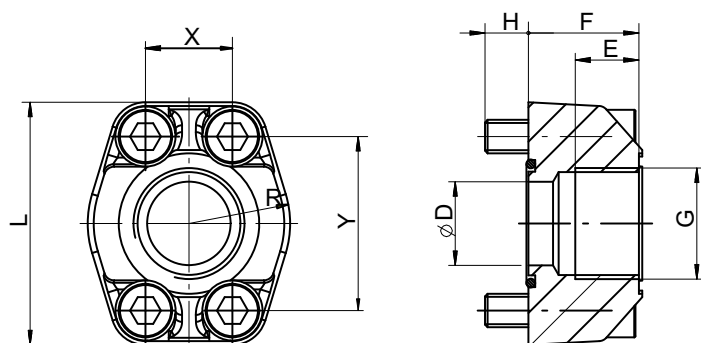
11.1.1 Examples for Bolt-on valves, mounted on QX Internal Gear Pumps

Bolt-on valve with threaded ports AGDF	Bolt-on valves with pipe flanges SAE ¹⁾ ASDF+RF	Bolt-on valve with pipe flanges SAE + RVSAE ²⁾ ASDF+RF+RVSAE+DPSAE+ZPSAE

1) Pipe flange see section 12.2 and 12.3..

2) Please ask Bucher Hydraulics GmbH for check valves.

11.2 Pipe flange - high pressure type



- Max. operating pressure 420 bar (6090 PSI)

- Flange size SAE J518 code 61 / ISO 6162-1

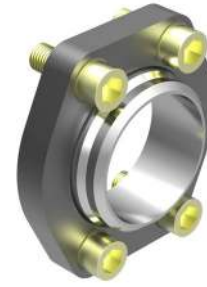
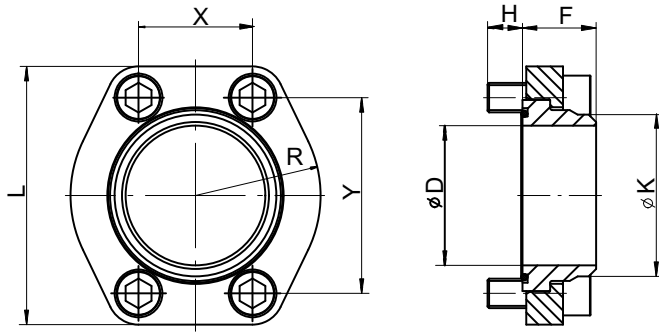
Material: ST37 / for FKM (Viton) seals contact Bucher Hydraulics GmbH.

Threaded pipe flanges are spot-faced for DIN 2353 pipe fittings.

Ordering-number	Ordering code	Size	DØ	E	F	H	L	R	X	Y	Viton seal 90 Shore 'A'	Retaining screws DIN912-12.9	Torque lb-in
037000	RF 01-R08	G1½"	0.5	0.6	1.1	0.5	2.1	0.9	0.69	1.49	0.79x0.10	M8 x 30	266
037010	RF 02-R10	G¾"	0.8	0.7	1.2	0.47	2.6	1.0	0.87	1.87	1.05x0.10	M10 x 30	531
037020	RF 03-R11	G1"	1.0	0.8	1.3	0.5	2.7	1.1	1.03	2.06	1.29x0.10	M10 x 35	531
037030	RF 04-R12	G1¼"	1.3	1.0	1.5	0.6	3.1	1.4	1.19	2.31	1.61x0.14	M10 x 40	531
037040	RF 05-R13	G1½"	1.5	0.9	1.6	0.7	3.7	1.6	1.41	2.76	1.73x0.14	M12 x 45	1062
037050	RF 06-R14	G2"	1.9	1.1	1.8	0.8	4.0	1.9	1.69	3.06	2.36x0.14	M12 x 50	1062
055470 *	RF 07-R16	G2½"	2.5	1.2	1.9	0.7	4.5	2.2	1.99	3.50	2.86x0.14	M12 x 45	1062

* at RF07 only to 210 bar (3045 PSI) be allowed

11.3 Pipe flange - low pressure type



- Max. operating pressure 16 bar (232 PSI)
- Flange size SAEJ518 code 61 / ISO 6162-1.

Material: HST37 / for FKM (Viton) seals contact Bucher Hydraulics GmbH.

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 lb-in	pipe ¹⁾ O/di-a.approx.
062450	RN 07-S	2½"	2.5	2.9	1.3	0.6	4.7	2.5	2.0	3.5	2.73 x 0.14	M12 x 30	620	2.95
063880	RN 08-S	3"	3.0	3.5			5.53	2.7	2.4	4.19	3.36 x 0.14	M16 x 40	1593	3.46
063890	RN 09-S	3½"	3.5	3.9	1.6	0.7	6.23	2.9	2.8	4.74	3.86 x 0.14	M16 x 40	1593	3.93
063900	RN 10-S	4"	4.1	4.5			6.6	3.1	3.1	5.1	4.36 x 0.14	M16 x 40	1593	4.53

1) We recommend the use of seamless precision steel tube to DIN 2391 with wallthick. max 0.24 in.

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Classification: 410.100. 410 100