

HQX

Stainless steel
self-priming
gas-liquid pump

Applications

Air-float treatment facilities
Ozone water generator
Heavy-oxygen-enriched
water generator
Biochemical aeration
devices
Other industrial
applications

Description

HQX and HQXL designed for clear and low viscosity liquid, or liquid containing extra-fine foreign matters.

HQXB and HQXBL are available on demand, designed for clear and low viscosity liquid, or explosive flammable liquid wick containing very little solids.

It is simple in structure and operation, easy in maintenance and durable and needs less components. It has a good self suction capacity and a wide application range.

Performance range

Flow range: 0.5 ~ 18 m³/h

Head: 10 ~ 70 m

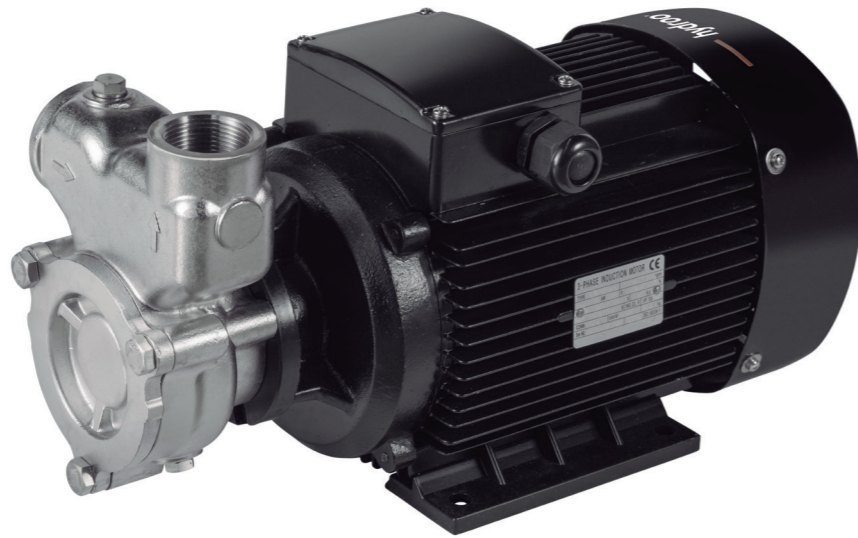
Temperature: -15 °C ~ +120 °C

Speed: 2900 rpm or 3500 rpm

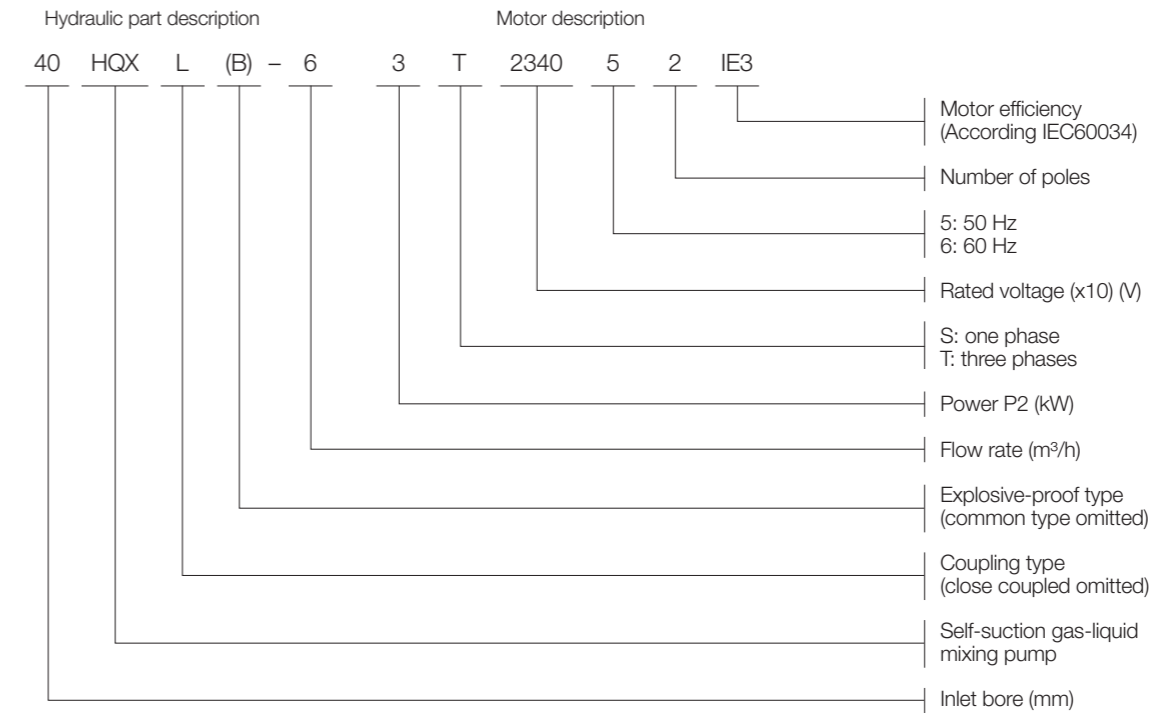
Power: up to 7,5 kW

Standard material

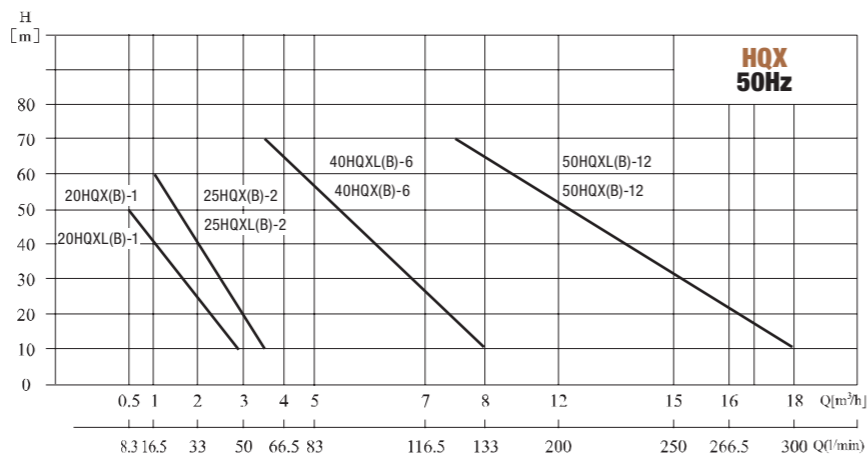
AISI304 Stainless steel



Definition of model



Performance scope



Performance table

Model	Motor			H (m)	Q (m ³ /h)							
	(kW)	(hp)	PH		10	20	30	40	50	60	70	
20HQX-1	0.55	0.75	1PH 3PH	Q [m ³ /h]	2.8	2.2	1.6	1	0.4			
20HQXB-1			3PH									
25HQX-2	1.1	1.5	1PH 3PH		3.5	3	2.5	2	1.5	1		
25HQXB-2			3PH									
40HQX-6	3	4	3PH		8	7.4	6.7	6	5.2	4.3	3.5	
40HQXB-6												3PH
50HQX-12	5.5	7.5	3PH		18	16.4	15	13.6	12	10	7.5	
50HQXB-12												3PH
20HQXL-1	0.55	0.75	1PH 3PH		Q [m ³ /h]	2.8	2.2	1.6	1	0.4		
20HQXLB-1			3PH									
25HQX2	1.1	1.5	1PH 3PH			3.5	3	2.5	2	1.5	1	
25HQXLB-2			3PH									
40HQXL-6	4	5.5	3PH	8		7.4	6.7	6	5.2	4.3	3.5	
40HQXLB-6												3PH
50HQXL-12	7.5	10	3PH	18		16.4	15	13.6	12	10	7.5	
50HQXLB-12												3PH

Working conditions

- HQX and HQXL designed for clear and low viscosity liquid, or liquid containing extra-fine foreign matters.

- HQXB and HQXBL are available on demand, designed for clear and low viscosity liquid, or explosive flammable liquid which containing very little solids.

- Liquid Temperature: -15°C-120°C

- Maximum ambient temperature: +40°C

- Gas-liquid ratio 1:9 (gas suction volume 8-10%)

- Inlet: horizontal, outlet: Vertical

Application

- Air suspension treating equipment, ozone water preparing equipment, and biological treating equipment.

- Feeding of heating or cooling medium for various temperature adjusting devices.

- Various filters: sucking or high pressure transferring low viscosity liquid from underground tank, such as gasoline and various solvent.

- Misting treatment of clear water, pure water, foods, chemical solution and waste solution.

- Strict applications (continuous running, abrupt variation in hydraulic pressure): such as small scale stream boiler, high building water supply, high pressure water injection to high pressure tank, and suction from vacuum tank.

- Sampling from river or tank, transfer foamable liquid, transfer liquid through long and horizontal pipeline, where air pockets likely occur.

Features

- It can suck water while sucking gas and pressurize and mix them inside it. Ultra fine air bubble 20-30 4. It renders a good gas liquid solving effect.

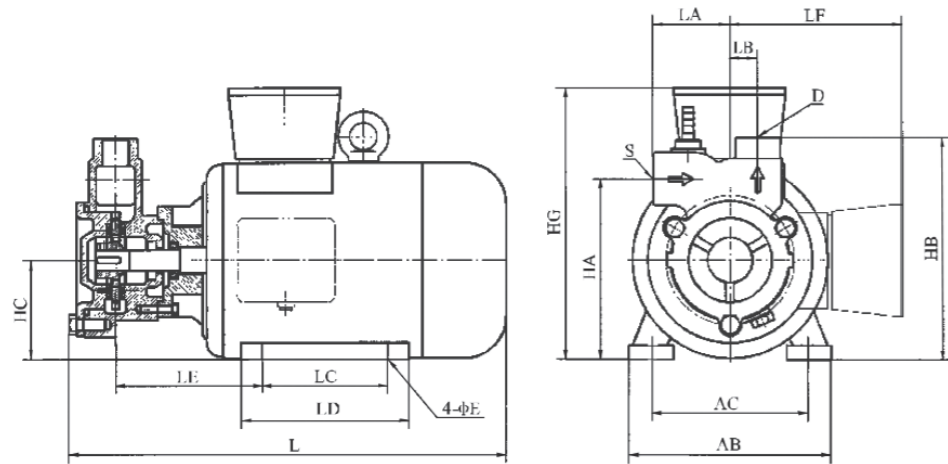
- It has stable performances, high efficiency and low noise level, and its gas liquid solving efficiency is as high as twice that of the traditional mode.

- When it is used in air suspension unit, air compressors, various mixers, high pressure air solving tanks and releasers may be saved and thus the weakness of instable air supply and boiling of large air bubble which likely occur in traditional working model will be eliminated.

- When it is used in ozone water preparing equipment, many mixers and large oxidation towers may be saved and thus the cost for equipment will be greatly reduced. In addition, its gas liquid solving ratio may exceed 95%.

- It is simple in structure and operation, easy in maintenance and durable and needs less components. It has a good self suction capacity and a wide application range.

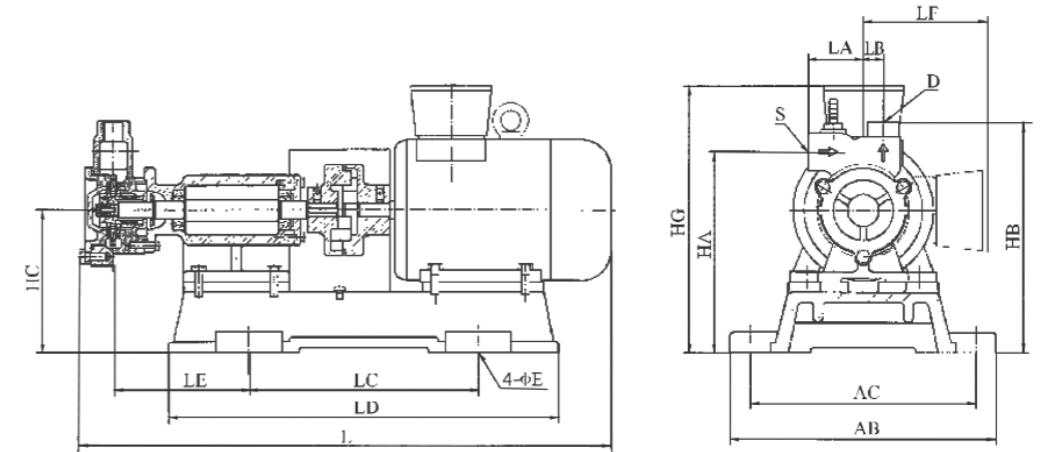
Installation sketch



Installation dimensions

Model	HA	HB	HC	HG	AB	AC	L	LA	LB	LC	LD	LE	LF	S	D	E	Weight (kg)
20HQX-1	128	158	71	195	150	110	320	55	20	90	120	100		G $\frac{3}{4}$	G $\frac{1}{2}$	7	10
20HQXB-1	128	158	71	260	150	110	320	55	20	90	120	100		G $\frac{3}{4}$	G $\frac{1}{2}$	7	20
25HQX-2	150	185	80	214	165	125	327	60	28	100	130	105	145	G1	G $\frac{3}{4}$	10	14
25HQXB-2	150	185	80	340	165	125	327	60	28	100	130	105		G1	G $\frac{3}{4}$	10	27
40HQX-6	185	230	100	270	200	160	444	70	40	140	180	135	180	G1 $\frac{1}{2}$	G1 $\frac{1}{4}$	12	36
40HQXB-6	197	242	112	400	225	190	451	70	40	140	180	142		G1 $\frac{1}{2}$	G1 $\frac{1}{4}$	12	58
50HQX-12	232	290	132	345	280	216	570	77	47	140	200	190	210	G2	G1 $\frac{1}{2}$	12	63
50HQXB-12	232	290	132	470	280	216	570	77	47	140	200	190		G2	G1 $\frac{1}{2}$	12	91

Installation sketch



Installation dimensions

Model	HA	HB	HC	HG	AB	AC	L	LA	LB	LC	LD	LE	LF	S	D	E	Weight (kg)
20HQXL-1	198	228	141	265	265	225	532	55	20	228	388	135		G $\frac{3}{4}$	G $\frac{1}{2}$	Φ8.5	26
20HQXLB-1	198	228	141	330	265	225	532	55	20	228	388	135		G $\frac{3}{4}$	G $\frac{1}{2}$	Φ8.5	36
25HQXL-2	220	255	150	284	275	235	610	60	28	293	453	85	145	G1	G $\frac{3}{4}$	Φ11	36
25HQXLB-2	220	255	150	410	275	235	610	60	28	293	453	85		G1	G $\frac{3}{4}$	Φ11	48
40HQXL-6	255	300	170	340	345	305	721	70	40	363	523	152	180	G1 $\frac{1}{2}$	G1 $\frac{1}{4}$	Φ11	65
40HQXLB-6	265	312	182	470	345	305	721	70	40	363	523	152		G1 $\frac{1}{2}$	G1 $\frac{1}{4}$	Φ11	88
50HQXL-12	302	360	203	415	390	350	816	77	47	450	610	158	210	G2	G1 $\frac{1}{2}$	Φ11	99
50HQXLB-12	302	360	203	540	390	350	816	77	47	450	610	158		G2	G1 $\frac{1}{2}$	Φ11	128