

傑凱工業設備有限公司

JIEKAI INDUSTRIAL EQUIPMENT CO.,LTD.

電話/TEL : 0769-28057055/28057066/22778262

傳真/FAX : 0769-22778212

免費電話/Toll-free hotline : 400-800-9738

地址/Add : 廣東省東莞市萬江共聯社區第二工業區

Wangjiang Second Industrial Zone, Dongguan, Guangdong Province

蘇州傑利凱工業設備有限公司

SUZHOU JIELIKAI INDUSTRIAL EQUIPMENT CO.,LTD.

電話/TEL : 0512-55258321

傳真/FAX : 0512-55258312

免費電話/Toll-free hotline : 400-808-6198

地址/Add : 江蘇省昆山市經濟開發區馬塘路255號

No. 255, Economic Development Zone, Kunshan City, Jiangsu Province

天津傑凱泵業有限公司

TIANJIN JIEKAI INDUSTRIAL EQUIPMENT CO.,LTD.

電話/TEL : 022-27934359 13820284148

傳真/FAX : 022-27934359

地址/Add : 天津市西青區楊柳青鎮雙河村

Shuanghe Village, Yangliuqing Town, Xiqing District, Tianjin

傑凱工業設備有限公司 (重慶分公司)

JIEKAI INDUSTRIAL EQUIPMENT CO.,LTD. (CHONGQING BRANCH)

電話/TEL : 023-68151380

傳真/FAX : 023-68151380

地址/Add : 重慶市九龍坡區金科機電城B區117號

No.117 Jinke Electromechanical City, Jiulongpo District, Chongqing

山東辦事處

SHANDONG BRANCH

電話/TEL : 13954298833

地址/Add : 山東省青島市膠州富家電廠城

Gaojia Plating City, Jiaozhou, Qingdao, Shandong Province



Web: www.jk-pump.com

E-mail : jkbiz@jk-pump.com

本資料僅供參考，如有變更恕不另行通知。
This information is for your reference, if change will not inform you again.



臥式自吸泵浦系列 CENTRIFUGAL PUMP



傑凱泵業

化工泵首選品牌

CHEMICAL PUMP, YOUR FIRST BRAND CHOICE



COMPANY PROFILE 公司簡介

傑凱公司自成立以來，一直秉著“以質量求生存，以技術求發展”的原則，依據國際管理體系，結合國外先進技術，堅持自主研發生產，嚴控產品質量標準，以期為客戶提供更加優質的產品和服務。

歷經多年耕耘，傑凱公司已擁有十餘年化工泵浦與化學藥液精密過濾機的研發及生產技術，並已形成了完善的前售、售中、售後服務體系；目前傑凱公司在全國建立了廣泛的銷售及服務網絡，能及時為客戶提供優質的產品與服務。經過持續不斷發展，傑凱公司已經成為化工泵浦和精密過濾設備領域中的標桿企業！

主營產品：可空轉直立式耐酸鹼泵、耐腐蝕磁力泵、自吸式耐酸鹼泵、耐酸鹼不銹鋼泵、雙塔過濾機、鉻酸過濾機、連續鍍過濾機、水平清洗線過濾機、化學鍍（鎳）專用過濾機、不銹鋼過濾機等各種化學藥液精密過濾機。

Since established, Jiekai company always insists on "strives for the survival by the quality, technology for the survival by the development" principle, according to the international management system, combined with foreign advanced technology, adhere to independent research and development production, and strictly controls product quality standards, in order to provide customers with high quality products and services.

After years of hard work, Jiekai company has more than 10 years of development and production technology of the chemical pump and precision chemical filter, and has formed the perfect pre-sale, selling and after-sale service system; In China we established a wide sales and service network, timely to provide customers with quality products and services. Through continuous development, Jiekai company has become a chemical pump precision filtration equipment benchmarking enterprise in the field of the industrial.

The main products: idling upright acid and alkali resistant vertical pump, corrosion resistant magnetic pump, self-priming pump, stainless steel acid and alkali resistant pump, twin towers filter, Chromic acid filter, continuous plating, the level of cleaning line filter Chemical plating (nickel) special filter, stainless steel filter, various chemical solution precision filter and so on.

COMPANY ABILITY 企業實力

嚴謹的流程體系、優勢的生產規模、精益的生產實力。
The rigorous process system, the advantages of the scale of production, lean production strength.

- 自主研發：精準研發，科學設計。
- 科學嚴謹：參考ISO15783、GB10889、GBT29529設計要求/測試標準。
- 全製程生產：從源頭到成品，科學管理，精益生產。
- 直銷直管：廠家直營，專業高效，無假貨、無仿品。
- Independent research and development: precise research and development, the reasonable design
- Rigorous science, reference ISO15783, GB10889, GBT 29529 standard design and test.
- Whole production process: from the raw material to the finished product, scientific management, lean production.
- Direct selling and direct management: manufacturer directly, professional and efficient, without the counterfeit goods, without replicas.



THE ENGINEERING CASE

◆ 卧式泵工程案例



PRODUCT FEATURES

臥式泵產品特性

泵體採用優質原生材料，大幅提高產品耐腐蝕性及結構強度。

Pump body is using native, Significantly improve the corrosion resistance and structural strength.



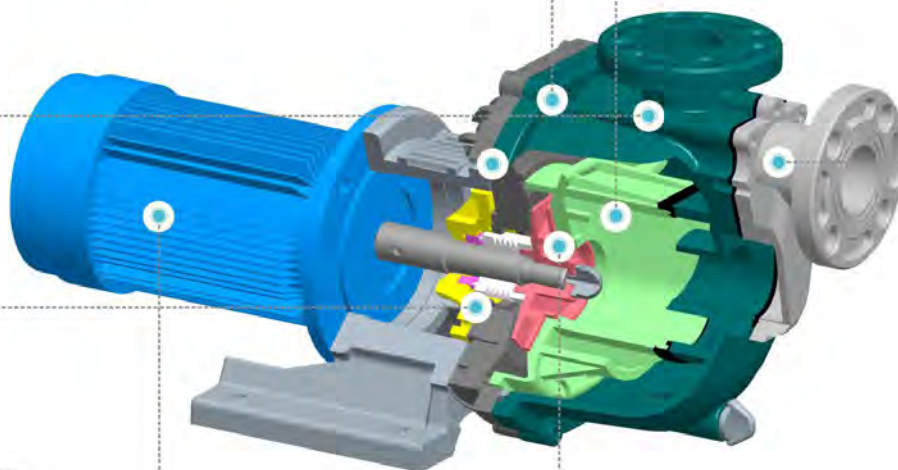
主體一體成型，無焊點，無洩漏。

Self-absorption cylinder and pump body be integrated together, pump without welds, without leakage.



採用優質軸封材質，配合精密加工工藝，可耐強腐蝕介質，使用壽命長。

With high quality shaft sealing material, cooperate with precision processing technology, resistant to strong corrosive medium, long distance life.



中封蓋一體成型，採用“加強筋”結構，使用壽命長。

High efficiency impeller design and in an integrated, improves the pump efficiency and service life.



自吸筒與法蘭一體成型，耐高壓，耐強外力，無洩漏，使用壽命長。

Self-absorption cylinder and flange integrated, together resistance to high pressure, a strong external force, no leakage and durable.



驅馳定制電機，台灣先進技術，100%原裝正品。

Customized brand Quchi motor. Adopts Taiwan's advanced technology. It is completely 100% original certified products.



高效葉輪設計，一體成型，提高泵浦效率和使用壽命。

High efficiency impeller designs and an integrated, more improves the pump efficiency and service life.

JKB SERIES

◆ JKB系列



● 產品特性/Product Feature

- 泵體採用優質原生PP/PVDF，大幅提高產品耐腐蝕性及結構強度。
- 自吸筒與法蘭一體成型，無焊點，無洩漏。
- 中封蓋一體成型，採用強筋穩固，壽命長。
- 高效葉輪設計，一體成型，提高泵浦效率和使用壽命。
- 軸封材質可配合使用環境選擇不同材質。
- Pump body using native PP /PVDF. Significantly improved the corrosion resistance and structural strength.
- Self-absorption cylinder and pump body be integrated together, so pump without welds, without leakage.
- Middle cover is integrated. Adopt strong gluten solid.
- High efficiency impeller designs and an integrated, more improves the pump efficiency and service life.
- Shaft seal material can choose different material with different environment.

● 型號表示方法/Model Representation Method

JKB- F- 50 03 2- V B L- S C S-5 C

- 機型編號/Model : JKB JKB-L
- 泵體材質/Material : F-FRPP P-PVDF
- 出口口徑/Inlet : 40(1-1/2") 50(2") 75(3")
- 功率/Power : 01-1HP 02-2HP 03-3HP 05-5HP 07-7.5HP 10-10HP
- 極數/Pole : 2-2P 4-4P
- 橡膠材質/Rubber : V-VITON E-EPDM
- 單向閥/Check Valve : B-無舌Non Check-Valve A-有舌With Check-Valve
- L-低揚程Low Head H-高揚程High Head
- 固定環材質/Stationary ring : S-SSIC C-陶瓷Ceramic
- 轉動環材質/Rotatory ring : S-SSIC C-碳素Carbon
- 伸縮彈簧材質/Spring : S-SUS316
- 頻率/Frequency : 5-50HZ 6-60HZ
- 自吸筒/Self Priming Barre : C-長自吸筒Long Self Priming Barre
D-短自吸筒Short Self Priming Barre

● 規格表/Specifications

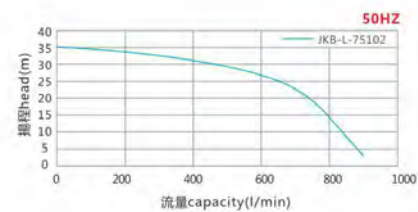
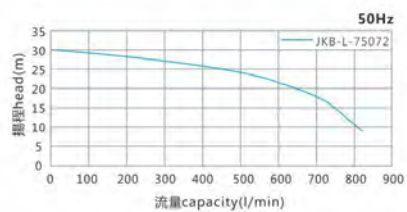
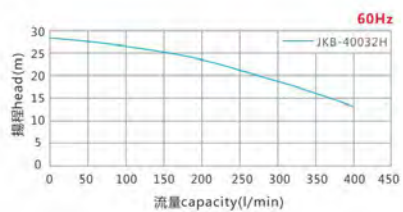
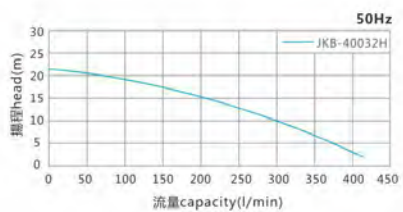
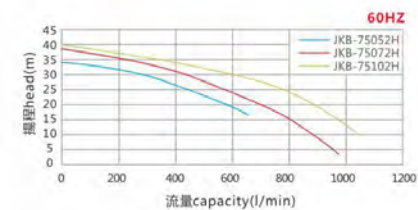
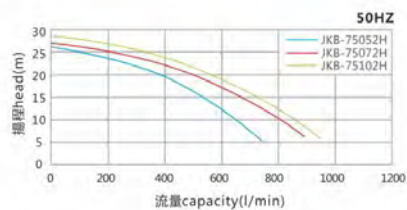
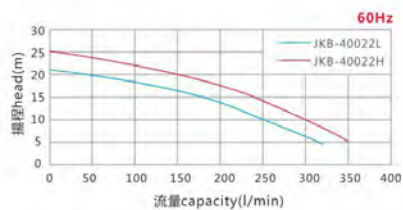
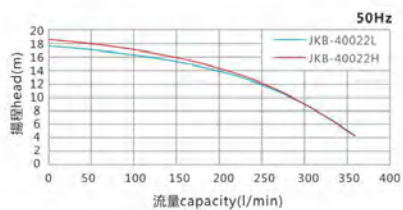
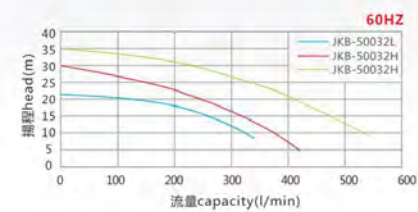
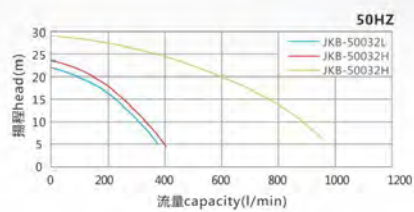
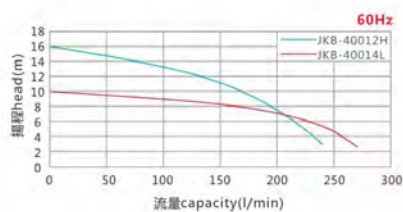
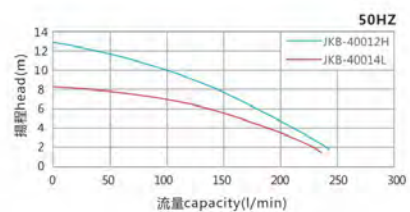
規格 Spec.	入口 Inlet(mm)	出口 Outlet(mm)	50Hz		60Hz		泵浦功率 Power(Kw)
			全揚程 Max.Head (m)	全流量 Max.Capacity (l/min)	全揚程 Max.Head (m)	全流量 Max.Capacity (l/min)	
JKB-40012H	40	40	12.8	244	16	240	0.75
JKB-40014L	40	40	8.2	236	10	270	0.75
JKB-40022L	40	40	17.4	360	21	320	1.5
JKB-40022H	40	40	18.5	360	25	350	1.5
JKB-40032H	40	40	22.5	410	28	400	2.2
JKB-50032L	50	50	21.5	380	21.6	340	2.2
JKB-50032H	50	50	23	410	30	420	2.2
JKB-50052H	50	50	28.5	960	35	540	3.75
JKB-75052H	75	75	26	750	34	660	3.75
JKB-75072H	75	75	27	900	38.5	980	5.5
JKB-75102H	75	75	28.5	960	40	1050	7.5
JKB-L-75072	75	75	30	820	*	*	5.5
JKB-L-75102	75	75	35.5	900	*	*	7.5

JKB SERIES

◆ JKB系列



● 性能曲線/Performance Curve



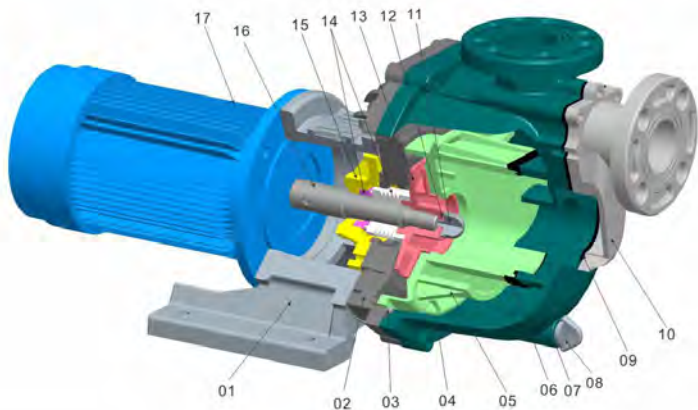
JKB SERIES

◆ JKB系列

JKA SERIES

◆ JKA系列

● 材質構造圖/Material Structure Diagram



編號 Part Code	名稱 Part Name	可選材料 Available Materials	編號 Part Code	名稱 Part Name	可選材料 Available Materials
01	腳架/Horse	FRPP	11	葉輪螺母/Impeller Nut	FRPP/PVDF
02	後封蓋/Back Cover	FRPP / PVDF	12	葉輪螺母O環/Impeller Nut O Ring	VITON / EPDM
03	主體O環/Pump Body O Ring	VITON / EPDM	13	葉輪/Impeller	FRPP / PVDF
04	主體/Pump Body	FRPP / PVDF	14	軸封/Shaft Seal	SSS / CCS / SCS / CSS
05	中封蓋/Middle Cover	FRPP / PVDF	15	軸封護罩/Shaft Seal Cover	FRPP / PVDF
06	單向閥/Check Valve	VITON / EPDM	16	軸心 + 軸心套筒/Shaft Core + The axis of the sleeve	SUS + TEFLON
07	排放螺絲O環/Release Screw O Ring	VITON / EPDM			
08	排放螺絲/Release Screw	FRPP / PVDF			
09	自吸筒墊片/Self-absorption Cylinder Spacer	VITON / EPDM	17	電機/Motor	FC / AL
10	自吸筒/Self-absorption Cylinder	FRPP / PVDF			

● 產品特性/Product Feature

- 本體採用優質SUS材質，耐高溫、耐腐蝕。
- 採用進口軸封，安全無洩漏。
- 泵體配件採用高精度脫蠟鑄造加工，誤差小，性能穩定，壽命高。
- 可依據不同介質環境，選取SUS304或SUS316主體材質。
- Pump body is using SUS material with high temperature resistant filter materials, resistant high temperature and corrosion.
- Adopt imported shaft seal, safety and without leakage.
- Pump body spare parts adopt precision wax casting processing, small error, stable performance, long distance life.
- According to the different environment, pump body can choose the SUS304, SUS316, SUS316 and TI materials.

JKA SERIES

◆ JKA系列



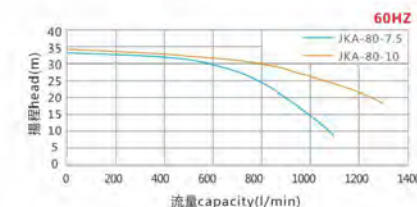
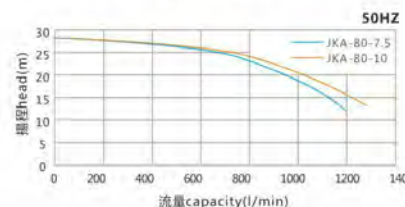
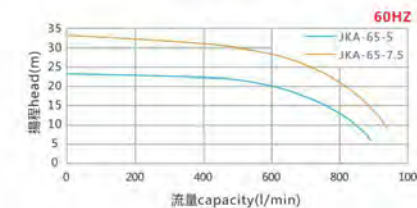
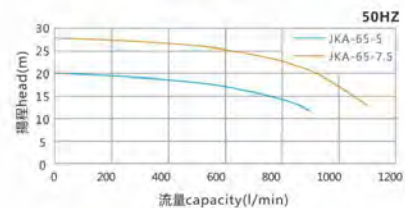
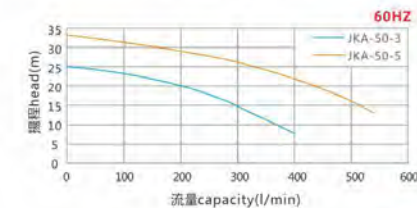
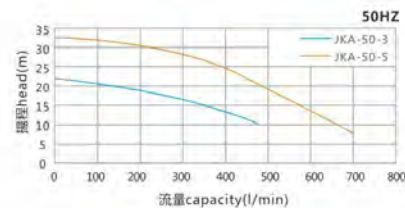
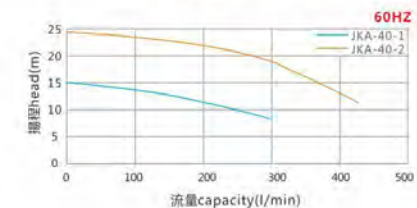
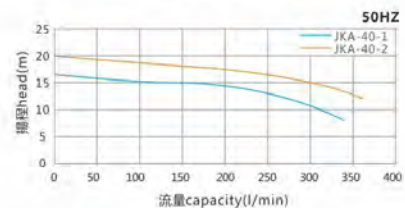
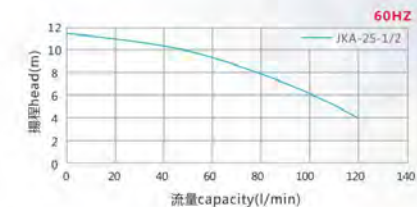
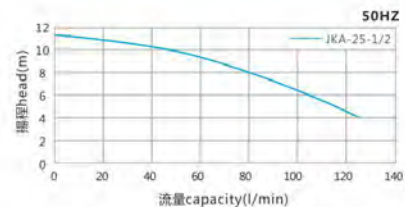
■ 型號表示方法/Model Representation Method



● 規格表/Specifications

規格 Spec.	入口 Inlet(mm)	出口 Outlet(mm)	50Hz		60Hz		泵浦功率 Power(Kw)
			全揚程 Max.Head (m)	全流量 Max.Capacity (l/min)	全揚程 Max.Head (m)	全流量 Max.Capacity (l/min)	
JKA-25-1/2	25	25	11.3	125	11.5	120	0.37
JKA-40-1	40	40	16.5	340	14.8	300	0.75
JKA-40-2	40	40	20	360	24	430	1.5
JKA-50-3	50	50	22	480	25	400	2.2
JKA-50-5	50	50	32.5	700	33	540	3.75
JKA-65-5	65	65	20	900	23.5	900	3.75
JKA-65-7.5	65	65	28	1100	33	950	5.5
JKA-80-7.5	80	80	28	1200	32.3	1100	5.5
JKA-80-10	80	80	28.2	1300	34.2	1300	7.5

● 性能曲線/Performance Curve



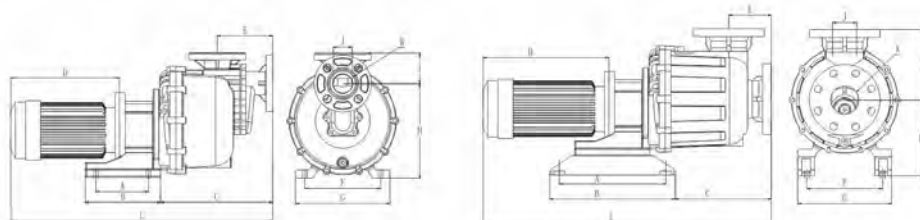
JKB SIZE

◆ JKB安裝尺寸



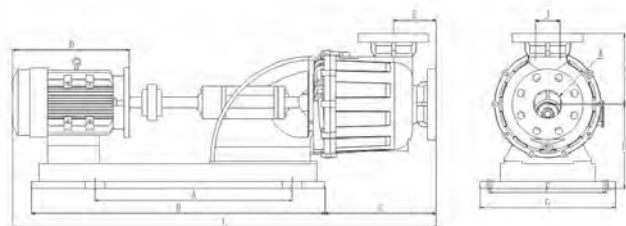
JKA SIZE

◆ JKA安裝尺寸

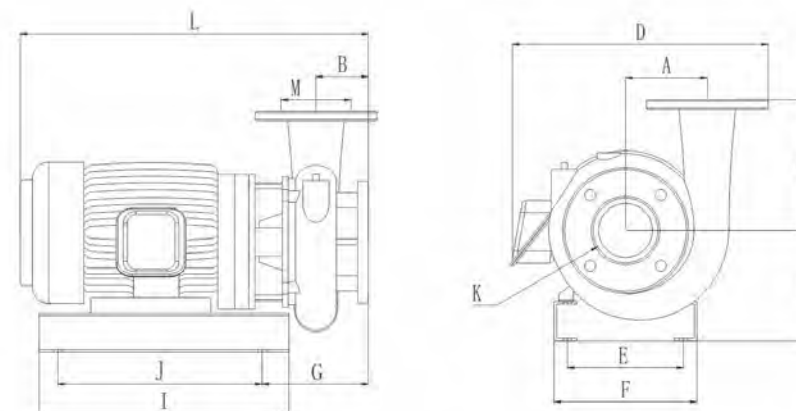


JKB-40012~JKB-50052

JKB-75052~JKB-75102



JKB-L-75072~JKB-L-75102



● 安裝尺寸表/Dimensions(mm)

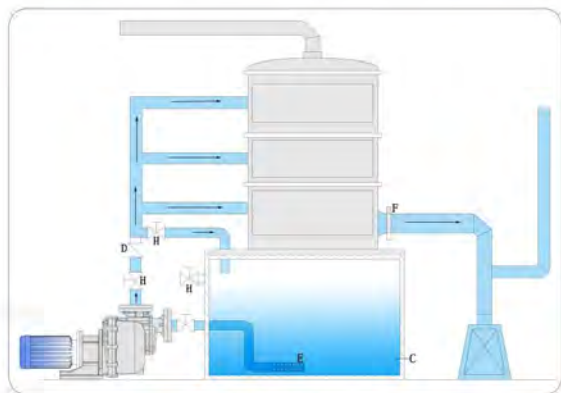
型號	A	B	C	D	E	F	G	H	I	J	J	L
JKB-40012	140.5	200	298.5	265	147.5	202	250	250.5	81	Φ42(英制)Φ40(公制)	Φ42(英制)Φ40(公制)	673
JKB-40014	140.5	200	298.5	265	147.5	202	250	250.5	81	Φ42(英制)Φ40(公制)	Φ42(英制)Φ40(公制)	673
JKB-40022	140.5	200	298.5	265	147.5	202	250	250.5	81	Φ42(英制)Φ40(公制)	Φ42(英制)Φ40(公制)	673
JKB-40032	140.5	200	298.5	290	147.5	202	250	250.5	81	Φ42(英制)Φ40(公制)	Φ42(英制)Φ40(公制)	697.5
JKB-50032	140.5	200	298.5	290	147.5	202	250	250.5	81	Φ48(英制)Φ50(公制)	Φ48(英制)Φ50(公制)	697.5
JKB-50052	140.5	200	298.5	335	147.5	202	250	250.5	81	Φ48(英制)Φ50(公制)	Φ48(英制)Φ50(公制)	742.5
JKB-75052	283.5	335	255	335	113	202	250	202	188	Φ75(英制)Φ76(公制)	Φ75(英制)Φ76(公制)	767
JKB-75072	283.5	335	255	415	113	202	250	202	188	Φ75(英制)Φ76(公制)	Φ75(英制)Φ76(公制)	840
JKB-75102	283.5	335	255	415	113	202	250	202	188	Φ75(英制)Φ76(公制)	Φ75(英制)Φ76(公制)	840
JKB-L-75072	538	728	312	415	113	333	381	200	188	Φ75(英制)Φ76(公制)	Φ75(英制)Φ76(公制)	1128
JKB-L-75102	538	728	312	415	113	333	381	200	188	Φ75(英制)Φ76(公制)	Φ75(英制)Φ76(公制)	1128

● 安裝尺寸表/Dimensions(mm)

型號	A	B	C	D	E	F	G	H	I	J	K	L	M
JKA-25-1/2	66	40	95	241	112	147	103	73	230	204	Φ25	340	Φ25
JKA-40-1	69	45	124	265	125	160	125	96	230	204	Φ40	355	Φ40
JKA-40-2	84	59	136	295	140	175	120	106	260	237	Φ40	414	Φ40
JKA-50-3	91	63	154	321	142	175	130	136	312	250	Φ50	425	Φ50
JKA-50-5	103	73	154	348	190	240	145	138	300	264	Φ50	481	Φ50
JKA-65-5	103	73	154	348	190	240	145	138	300	264	Φ65	481	Φ65
JKA-65-7.5	103	73	154	348	190	240	145	138	300	264	Φ65	481	Φ65
JKA-80-7.5	103	73	154	396	216	266	161	158	300	264	Φ80	520	Φ80
JKA-80-10	125	80	160	418	216	266	168	158	300	264	Φ80	570	Φ80

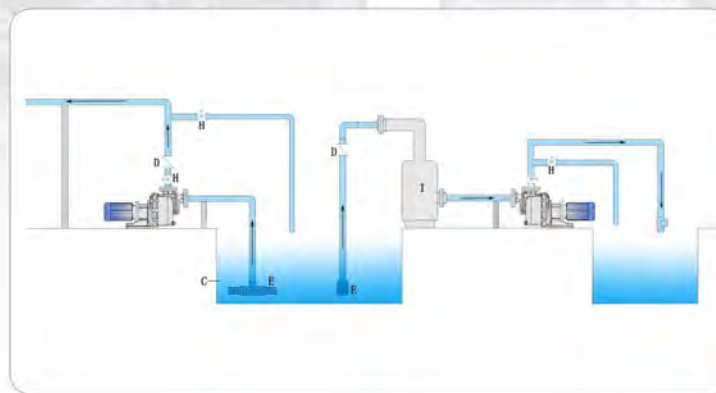
EXAMPLES

◆ 安裝示意图



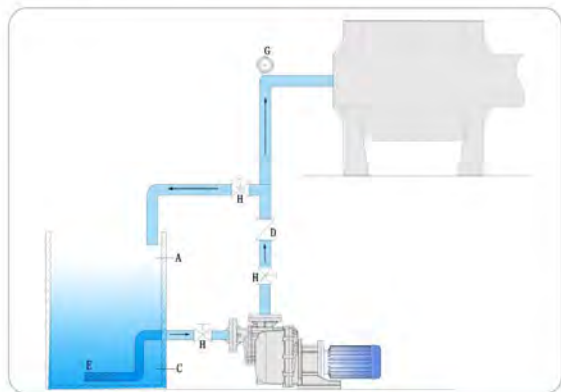
廢氣塔/Exhaust tower

- C-工作時最低液面 The lowest level for liquid transfer
- D-止回閥 Check Valve
- E-濾網或底閥 Strainer or Foot Valve
- F-法蘭 Flange
- H-閥門 Valve-priming Tank



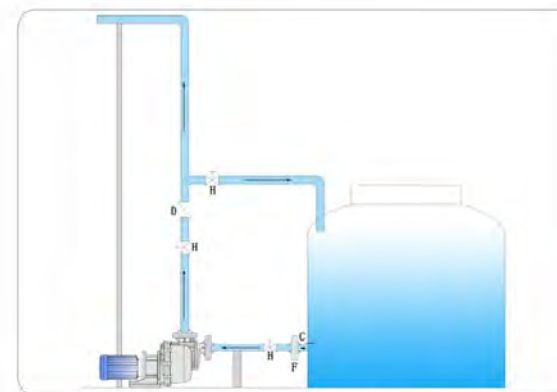
負壓操作/operated at negative pressure

- C-工作時最低液面 The lowest level for liquid transfer
- D-止回閥 Check Valve
- E-濾網或底閥 Strainer or Foot Valve
- H-閥門 Valve
- I-自吸桶 Self-priming Tank



反應槽或過濾壓縮機用/With reaction tank or filtering compressor

- A-工作時最高液面 The highest level for liquid transfer
- C-工作時最低液面 The lowest level for liquid transfer
- D-止回閥 Check Valve
- E-濾網或底閥 Strainer or Foot Valve
- G-壓力表 Pressure Gauge
- H-閥門 Valve



藥液輸送/liquid convey

- C-工作時最低液面 The lowest level for liquid transfer
- D-止回閥 Check Valve
- F-法蘭 Flange
- H-閥門 Valve