



-pump.com

CHEMICAL PUMP Acid & Alkali Resistant

Chinese Top Brand

Professional Manufacturer



th China

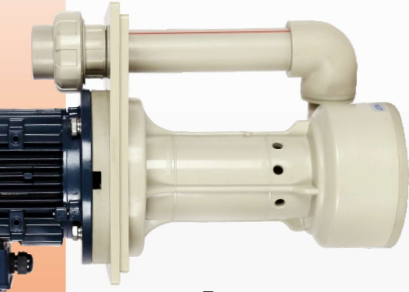
, Ltd.
Town, Dongguan City, Guangdong

ation

ustrial Park phase 1, Economic and
u City, Jiangxi Province, China

a

-speed Railway New City, Xiangcheng District,



Structure design solves the problem of easy leakage of liquid and air in traditional vertical low noise and stable pressure, suitable for installation and use under the tank, strong power damaged by dry running, the average service life of more than 10 years; three materials are available, suitable for various acid and alkali resistant liquid mixing equipment, Waste Water & Gas Treatment, chemical tank liquid transportation

HAC - 25 - SK - 370 - 5 - V - F - 285 - S4 - V38 - K - A - A - S
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪ ⑫ ⑬ ⑭

QHAL-mounting plate hexagonal; QHAZ-mounting plate square; QHAY-Mounting Plate Round
 ① Model No.: HAC
 ② Outlet caliber: 40-1.5", 50-2"
 ③ Specific gravity of liquid: SK-1.0-1.2; SB-1.3; SC-1.4; SD-1.5; SE-1.6; SF-1.7; SG-1.8; SH-1.9; SI-2.0
 ④ Power: 1-1 HP; 2-2HP; 3-3HP; 5-5HP; 7.5-7.5 HP; 10-10HP
 ⑤ Frequency: 5-50HZ; 6-60HZ
 ⑥ Sealing material: E-EPDM; V-FKM
 ⑦ Pump body material: G-GFRPP
 ⑧ Voltage: V38-3Ø/380V; V41-3Ø/415V; V44-3Ø/440V; V48-3Ø/480V; V66-3Ø/660V; V32-3Ø/220V; V22-1Ø/220V
 ⑨ Motor brand: A-ABLE; K-Kaillida; Q-Other
 ⑩ Motor Requirements: A-IE3 Normal Motor; B-IE4 Normal Motor; C-IE5 Normal Motor; D-Variable Frequency Motor
 ⑪ Proof Motor; G-IE5, BT4 Ex-Proof Motor; H-IE3, CT4 Ex-Proof Motor; I-IE4, CT4 Ex-Proof Motor; J-IE5, CT4 Ex-Proof frequency motor; L-BT4 Ex-Proof Variable Frequency Motor; M-CT4 Ex-Proof Variable Frequency Motor
 ⑫ Motor protection level: A-IP54; B-IP55; C-IP56; D-IP65
 ⑬ S-Standard; N-Non-Standard

① Model No.: HAC
 ② Outlet caliber: 40-1.5", 50-2"
 ③ Specific gravity of liquid: SK-1.0-1.2; SB-1.3; SC-1.4; SD-1.5; SE-1.6; SF-1.7; SG-1.8; SH-1.9; SI-2.0
 ④ Power: 1-1 HP; 2-2HP; 3-3HP; 5-5HP; 7.5-7.5 HP; 10-10HP
 ⑤ Frequency: 5-50HZ; 6-60HZ
 ⑥ Sealing material: E-EPDM; V-FKM
 ⑦ Pump body material: G-GFRPP
 ⑧ Voltage: V38-3Ø/380V; V41-3Ø/415V; V44-3Ø/440V; V48-3Ø/480V; V66-3Ø/660V; V32-3Ø/220V; V22-1Ø/220V
 ⑨ Motor brand: A-ABLE; K-Kaillida; Q-Other
 ⑩ Motor Requirements: A-IE3 Normal Motor; B-IE4 Normal Motor; C-IE5 Normal Motor; D-Variable Frequency Motor
 ⑪ Proof Motor; G-IE5, BT4 Ex-Proof Motor; H-IE3, CT4 Ex-Proof Motor; I-IE4, CT4 Ex-Proof Motor; J-IE5, CT4 Ex-Proof frequency motor; L-BT4 Ex-Proof Variable Frequency Motor; M-CT4 Ex-Proof Variable Frequency Motor
 ⑫ Motor protection level: A-IP54; B-IP55; C-IP56; D-IP65
 ⑬ S-Standard; N-Non-Standard

Product specification list

Model	Power KW	Power HP	Max. head	Max. flow		Weight (kg)
				50Hz		
				(L/min)	(m³/h)	
QHA-40SK-1	0.75	1	10	115	6.9	10
QHA-40SK-2	1.5	2	15	135	8.1	10.5
QHA-40SK-3	2.2	3	19	170	10.2	11.3
QHA-40SK-5	4	5	25	280	16.8	18
QHA-50SK-7.5	5.5	7.5	25	380	22.8	22
QHA-50SK-10	7.5	10	32	450	27	25

Product features

It can be used idle to eliminate the risk of damage during idle operation. The impeller and shaft core seal adopt a double convex line structure, solving the problem of shaft core material being corroded. The motor brand can be diverse, and voltage and frequency sharing are strong.

Model description

QHA - 40 - SK - 3 - 5 - E - G - V38 - K - A - A
 ① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨ ⑩ ⑪

① Model No.: QHA
 ② Outlet caliber: 40-1.5", 50-2"
 ③ Specific gravity of liquid: SK-1.0-1.2; SB-1.3; SC-1.4; SD-1.5; SE-1.6; SF-1.7; SG-1.8; SH-1.9; SI-2.0
 ④ Power: 1-1 HP; 2-2HP; 3-3HP; 5-5HP; 7.5-7.5 HP; 10-10HP
 ⑤ Frequency: 5-50HZ; 6-60HZ
 ⑥ Sealing material: E-EPDM; V-FKM
 ⑦ Pump body material: G-GFRPP
 ⑧ Voltage: V38-3Ø/380V; V41-3Ø/415V; V44-3Ø/440V; V48-3Ø/480V; V66-3Ø/660V; V32-3Ø/220V; V22-1Ø/220V
 ⑨ Motor brand: A-ABLE; K-Kaillida; Q-Other
 ⑩ Motor Requirements: A-IE3 Normal Motor; B-IE4 Normal Motor; C-IE5 Normal Motor; D-Variable Frequency Motor
 ⑪ Proof Motor; G-IE5, BT4 Ex-Proof Motor; H-IE3, CT4 Ex-Proof Motor; I-IE4, CT4 Ex-Proof Motor; J-IE5, CT4 Ex-Proof frequency motor; L-BT4 Ex-Proof Variable Frequency Motor; M-CT4 Ex-Proof Variable Frequency Motor
 ⑫ Motor protection level: A-IP54; B-IP55; C-IP56; D-IP65
 ⑬ S-Standard; N-Non-Standard

Product specification list

Model	Inlet and outlet caliber (mm)	Power HP	Power KW	Max. head		M
				60HZ		
				50HZ	(L/min)	
QHA-40SK-1	50/40	1	0.75	10	9	14
QHA-40SK-2	50/40	2	1.5	15	15	11
QHA-40SK-3	50/40	3	2.2	19	20	2
QHA-40SK-5	50/40	5	4	25	26	450
QHA-50SK-7.5	65/50	7.5	5.5	25	24	700
QHA-50SK-10	65/50	10	7.5	32	30	748