

KINTEK SOLUTION

Laboratory Vacuum Pump Catalog

Contact us for more catalogs of Sample Preparation, Thermal Equipment, Lab Consumables & Materials, Bio-Chem Equipment, etc...



KINTEK SOLUTION

COMPANY PROFILE

>>> About Us

Kintek Solution Ltd is one technology orientated organization, team members are devoted to probing the most efficieent and reliable technology and innovations in the scienticfic researching equipment, fields like biochemical reacting, new materials researching, heat treatment, vaccum creating, refrigerating, as while as pharmaceutical and petroleum extracting equipment.

In the past 20 years, we earned rich experiences in this researing equipment field, we are capable to supply both the equipment and solution according to customer's needs and realities, we have also developed lots of customer tailer equipment accoding to a specific working purpose, and we have lots of successful projects in many universities and institutes from different countries, like Asia, Europe, North and south America, Australia and New Zealand, middle east, and Africa.

Profession, quick response, hard working, and sincerity is a remarkable label of our team meambers working attitude, which earn us a sound reputation among our clients.

We are here and ready to service our clients from different countries and regions, and share the most efficent and reliable technology together!





Rotary Vane Vacuum Pump

Item Number: VRD



Introduction

Experience high vacuum pumping speed and stability with our UL-certified Rotary Vane Vacuum Pump. Two-shift gas ballast valve and dual oil protection. Easy maintenance and repair.

Learn More

Voltage frequency	AC 100 ~ 120V/60Hz or AC 208 ~ 240V/50/60Hz
Rate (m3/h)	50Hz: 8m3/h (2.2 L/s);60Hz: 9.6m3/h (2.6 L/s)
body material	Stainless steel
greatest pressure	≤ 4E-3 Torr
Power (HP)	0.4KW / 0.37KW
motor speed	50Hz: 1440 rpm; 60Hz: 1720 rpm
Volume of oil (ml)	1000
Operating temperature	5-40°C
vacuum port	Built-in KF25D standard inlet/outlet ports
Dimensions (mm)	6.5"X 18"X 9.5"
Net weight (kg)	twenty one
application note	To protect the environment and human health, use traps and filters to minimize offgassing. To protect the vacuum pump from damage from condensing vapors or small particles, connect a cold trap or particle trap to the pump front-line.



Diaphragm Vacuum Pump

Item Number: LE301



Introduction

Get stable and efficient negative pressure with our Diaphragm Vacuum Pump. Perfect for evaporation, distillation, and more. Low temperature motor, chemical resistant materials, and environmentally friendly. Try it today!

Learn More

power	parameter
Motor power (W)	180
Power supply	220-240V~, 50Hz
Suction diameter (mm)	Ø10ר6
Maximum vacuum (MPa) /	0.0992/8
Ultimate pressure (mbar)	
Maximum pumping rate (L/min)	25
Dimensions (mm)	310W×225D×168H
Weight (Kg)	10
Operating ambient temperature (°C)	5[35
Ambient relative humidity (%)	≤ 70
Enclosure protection class	IP20
Anti-pollution	level 2

Inlet and outlet nozzle connection hose specifications: (outer diameter × inner diameter) (mm) Rubber hose: Ø12ר6



Vertical Water Circulating Vacuum Pump

Item Number: KV-1



Introduction

Looking for a reliable water circulating vacuum pump for your lab or small-scale industry? Check out our Vertical Water Circulating Vacuum Pump with five taps and a larger air sucking amount, perfect for evaporation, distillation, and more.

Learn More

Detailed material						
Ejector	check valve	Connecting pipe	three links	pump body	impeller	Air extraction noz
Copper	PP	NR	PP	304 stainless steel	304 stainless steel	PP
Model	SHZ-C					
Vacuum port	5					
Single port flowrate	10L/Min					
Vacuum pressure	0.098Mpa					
Pump Flowrate	80L/Min					
Pump heading	12M					
Pump head material	SS304/PTFE					
Reservor volume	50L					
Motor power	370W					
Dimensions	440*340*830mm					
Weight	37Kg					



Benchtop Water Circulating Vacuum Pump

Item Number: KV-2



Introduction

Need a water circulating vacuum pump for your lab or small-scale industry? Our Benchtop Water Circulating Vacuum Pump is perfect for evaporation, distillation, crystallization, and more.

Learn More

Detailed material						
Ejector	check valve	Connecting pipe	three links	pump body	impeller	Air extraction nozzle
PP	Copper+PP	NR	PP	PP	PA	PP
Model	SHZ-A	SHZ-B				
Vacuum port	2	4				
Single port flowrate	10L/Min					
Vacuum pressure	0.098Mpa					
Pump Flowrate	60L/Min					
Pump heading	8M					
Pump head material	SS304/PTFE					
Reservor volume	13L	15L				
Motor power	180W	370W				
Dimensions	400*280*240mm					
Weight	15Kg	17Kg				





Kintek Solution

Head Quarter: No.89 Science Avenue, High-Tech Zone,

Zhengzhou, China

Hongkong Office: 300 Lockhart Road, Wan Chai,

Hongkong

Canada Offce: Boulevard Graham, Mont-Royal, QC, H3P

2C7, Canada

