

WVP-02

Water Aspirator Vacuum Pump

Lab1st WVP-series water aspirator vacuum pump uses water to pull a vacuum. No oil is required. Each vacuum port pulls vacuum separately allowing for either two separate applications or connect them together for double the vacuum. This pump can also be used to re-circulate water through the back ports if needed.

Features

Corrosion-resistant, non-polluting

Recycled use water to reduce the water consumption

Low noise, stable performance

All major valves and parts are made of PTFE

Be a vacuum pump or circulating pump

Novel appearance, easy to operate

Parameters

Model	WVP-02
TECHNICAL DATA	
Pumping Rate [L/min]	10 x 2
Ultimate Vacuum [Mpa]	0.098(735mmHg, 0.98bar, 735Torr)
Noise [DB]	<50
Circulating Water Temperature	0~25°C
Safety	Check Valve (Backflow Prevention)
ELECTRICAL REQUIREMENTS	
Voltage	110/220V
Phase	1P
Frequency	50/60HZ
Total Power [W]	180W
Vacuum Exhaust Interface	
Vacuum Interface [Diameter×Quantity]	10mm×2
Circulating Water Tank	
Tank Volume [L]	15
Flow [L/min	60
Lift [m]	8
MATERIAL	
Body Material	Anticorrosion
Shell Material	Pump Plate: ABS; Pump Head: Polypropylene
WEIGHT DIMENSION	
Dimensions [mm]	385×285×420



Packing Dimension [mm] Weight [Kg]	1430x330x510 15	
Packages		
W (mm)	CBM (m3)	
D (mm)	Weight (kg)	
H (mm)		

* Technical details and dimensions are subject to change. No liability is accepted for errors or omissions. Illustrations can deviate from the original.