

## CIRCULATING WATER VACUUM PUMP

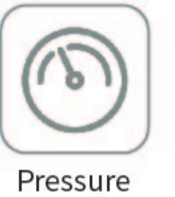
VWP series vacuum pump designed with circulating water as the working fluid and the principle of negative pressure generated by jet. It can provide vacuum conditions for chemical laboratories and provide circulating cooling water for reaction devices. It is widely used in evaporation, distillation, crystallization, decompression, sublimation and other operations, and is the ideal equipment for laboratories in colleges and universities, medicine and chemical industry, food processing and other fields.





LACHOI





gage\*2



## PRODUCT FEATURES

- Multi meter multi tap design, can be used alone or in parallel;
- The turbine culvert structure ensures the maximum flow and the fastest passage;
- The core motor part is a high-strength anti-corrosion motor shaft core, which will not rust during long-term operation;
- All copper coil AC motor, with cooling fan at the tail, has excellent heat dissipation performance and can work continuously;
- A check valve is installed on the air extraction pipeline to prevent accidental shutdown during vacuum operation.

Product Model	LCH-WP-60A (Antiseptic)	LCH-WP-60T (Teflon)	LCH-WP-90S (Teflon)
Image	LACHOI	LACHO!	LACHOY
Voltage V	AC100-240		
Frequency Hz		50-60	
Power W		180	
Display Method		Pressure gage*2	
Exhaust Heads		2	
Maximum Vacuum mPas		0.098	
Pumping Volume L/min		10	
Flow L/min	60		90
Lift m		8	
Circulating Water Function		Yes	
Capacity L		9	