



F Series Cordless Vacuum Pump

The F Series cordless vacuum pumps are free from the constraints of power cords, providing instant power and quick vacuumization. Powered by an 18V lithium battery, multiple tasks can be completed on a single charge. Each charge (4.0Ah) can run for up to 45-60 minutes.

There're three options for flow rate (1.5/2.5/5 CFM) and the pump is compatible with new Gen of refrigerants (A2L level). It's fitted with a built-in solenoid valve and top-mounted vacuum gauge and its reinforced aluminum alloy oil tank benefits efficient heat dissipation and chemical corrosion resistance. Meanwhile the extra-large oil sight glass makes it easy to check the oil color and oil level.

In addition, in order to maximize the use of existing lithium batteries of users for cost saving, we have specially developed 10 mainstream brand battery adapters (Bosch, Makita, Panasonic, Dewalt, Vortex, Milwaukee, Devon, Dongcheng, Hilti and Hikoki), which makes the battery holder matchable with the above brand batteries.

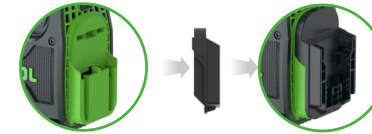


F Series Cordless Vacuum Pump

Li-ion Battery Power, Portable Evacuation



Battery Adapter-10 brand battery
See P128(Available separately)



Battery Converter-Corded use
See P128(Available separately)



Product Features



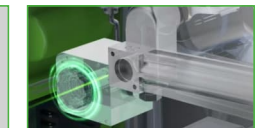
Li-ion battery powered



Anti-oil-leakage from tilting



Overhead vacuum gauge



Built-in solenoid valve

Technical Data

Model	F1B	2F0B	2F0BR	2F1B	2F1BR	F2BR	2F2BR
Voltage	DC18V (AEG / RIDGID interface)						
Ultimate Vacuum	150 microns	15 microns	15 microns	15 microns	15 microns	150 microns	15 microns
Input Power	1/4 HP	1/4 HP	1/4 HP	1/4 HP	1/4 HP	1/3 HP	1/2 HP
Flow Rate (Max.)	1.5 CFM 42 L/min	1.5 CFM 42 L/min	1.5 CFM 42 L/min	2.5 CFM 71 L/min	2.5 CFM 71 L/min	5 CFM 142 L/min	5 CFM 142 L/min
Oil Capacity	200 mL	280 mL	280 mL	280 mL	280mL	580mL	450mL
Weight	4.5 kg	5.0 kg	4.5 kg	5.0 kg	4.5 kg	6.5 kg	7.5 kg
Dimension	289*113*198		309*113*198			339*130*225	
Reference running time	45 mins (4.0AhLi-ion battery)					40 mins (4.0AhLi-ion battery)	
Reference charging time	210 mins (4.0AhLi-ion battery)					210 mins (4.0AhLi-ion battery)	
Remarks	Due to the strict transportation terms, we can not include any Li-ion battery, you can choose our battery adapters for use your local batteries.						
Packing	Carton: 3pcs						