



Li-ion Battery Power, Portable Evacuation









Applied on F1B,2F0B/2F0BR,2F1B/2F1BR Available separately



























Overhead vacuum gauge



Built-in solenoid valve

Technical Data

Model	F1B	2F0B	2F0BR	2F1B	2F1BR	F2BR	2F2BR
Voltage	DC18V(AEG/ RIDGID interface)						
Ultimate Vacuum	150microns	15microns	15microns	15microns	15microns	150microns	15microns
Input Power	1/4HP	1/4HP	1/4HP	1/4HP	1/4HP	1/3HP	1/2HP
Flow Rate (Max.)	1.5CFM 42 L/min	1.5CFM 42 L/min	1.5CFM 42 L/min	2.5CFM 71 L/min	2.5CFM 71 L/min	5CFM 142 L/min	5CFM 142 L/min
Oil Capacity	200ml	280ml	280ml	280ml	280ml	580ml	450ml
Weight	4.5kg	5.0kg	4.5kg	5.0kg	4.5kg	6.5kg	7.5kg
Dimension	289x113x198	309x113x198				339x130x225	
Reference running time		45mins(4.0AhLi-ion battery)				40mins(4.0AhLi-ion battery)	
Reference charging time		210mins(4.0AhLi-ion battery)				210mins(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

F Series Cordless Vacuum Pump

Product Description

F series of Cordless Vacuum Pump eliminates the hassle of cords and provides instant power for fast evacuations. Powered by 18V Li-ion battery, they can delivers the runtime to complete multiple jobs on one charge. Enabling up to 45-60 minutes of runtime per charge(4.0Ah).

There has 3 flow rate(1.5/2.5/5 CFM) and compatible with the new generation refrigerant(A2L) for your choice. Equiped with built-in solenoid valve and overhead vacuum meter as standard.

we have specially developed 6 mainstream brand battery adapters (Bosch, Makita, Panasonic, Dewalt, Worx, and Devon), which can easily be compatible with the use of the above brand batteries