



## C28B Crankshaft-driven Cordless Cleaning Machine

C28B is a professional cordless high-pressure equipment, specially designed for HVAC cleaning industry. It's fitted with a crankshaft-driven pump with ceramic-coated pistons for long service life, allowing it to work continuously.

With its 2 adjustable working pressure from 7/20 bar for optimal flexibility cleaning, it can remove the most dirt from condenser & evaporator coils without damaging these sensitive fins.

Using an 18V Li-ion battery for power supply means there is no need to search for AC power sources everywhere, especially when cleaning outdoor air conditioning units. In addition, in order to maximize the utilization of existing Li-ion batteries in users' hands and reduce their purchasing costs, we have specially developed 10 mainstream brand battery adapters (Bosch, Makita, Panasonic, Dewalt, Worx, and Milwaukee, etc), which can easily make the battery holder compatible with above brand batteries.

## C28B Crankshaft-driven Cordless High Pressure Cleaning Machine

Industrial Grade, Mobile Cleaning



Dual cleaning pressure (7/20 bar) for option, flexible to meet the different occasions.



Crankshaft-driven pump with ceramic-coated pistons for long service life.



Large oil level sight glass, easily accessible to check oil status, and ready for oil change in time for maintenance.



Li-ion battery powered, no site limitation for power.



4.5 L/min  
Flow rate



Automatic  
start and stop



7/20 bar  
Dual pressure



Compatible to  
10 mainstream  
brand batteries



### Technical Data

Model	C28B
Voltage	18V(AEG/RIDGID interface)
Working Pressure	7/20 bar
Flow Rate(Max.)	4.5 L/min
Output Power	1/2 HP
Weight	5.0 kg
Water Pipe	2 m inlet hose, 7 m outlet Hose
Reference Running Time	30-45 min (18V/9.6Ah)
Remarks	Due to the strict transportation terms, we can not include any Li-ion battery, you can choose our battery adapters for use your own batteries.
Dimension(mm)	376*226*250
Packing	Carton:1 pc

### Accessories



Battery Adapter, See P130  
Available separately

