

# AC-100



## Function:

- ※ Semi-Automatic
- ※ LCD Screen
- ※ Manully add frozen oil
- ※ Manully drain frozen oil
- ※ Heat belt(optional)

Suitable Refrigerant	R134a
Power Supply	220V/50HZ/1PH
Operating Temperature	5~50℃
Max.Working Pressure	17.5Bar
Low Pressure Protection	less than 1 Bar
Refrigerant Tank Available Capacity	10KGS
Electronic Scale Range(R134a)	0~35KGS
Electronic Scale Precision(Recharge)	5G
Pag Oil Bottle Capacity	160ML
Electronic Scale Range(Frozen Oil)	/
Electronic Scale Precision(Frozen Oil)	10G
Vacuum Pump	60L/MIN, 1/4HP,5Pa
Recovery Speed	110~350g/min
Compressor	110~350g/min, 200~380W
Recharge Speed	800G/MIN
N.W./G.W.	64/72KGS
Dimension	67*54*116CM



# AC-200



## Function:

- ※ Full-Automatic
- ※ LCD Screen
- ※ Automatic add frozen oil
- ※ Automatic drain frozen oil
- ※ Automatic exhale the waste gas
- ※ Automatic pressure release
- ※ Leakage test under negative pressure
- ※ Heat belt(optional)
- ※ Small bottle fill function(Optional)
- ※ N2 flush function(Optional)

Suitable Refrigerant	R134a
Power Supply	220V/50HZ/1PH
Operating Temperature	5~50°C
Max.Working Pressure	17.5Bar
Low Pressure Protection	less than 1 Bar
Refrigerant Tank Available Capacity	10KGS
Electronic Scale Range(R134a)	0~35KGS
Electronic Scale Precision(Recharge)	5G
Pag Oil Bottle Capacity	160ML
Electronic Scale Range(Frozen Oil)	/
Electronic Scale Precision(Frozen Oil)	5G
Vacuum Pump	60L/MIN , 1/4HP,5Pa
Recovery Speed	130~600g/min
Compressor	130~600g/min , 300~650W
Recharge Speed	1000G/MIN
N.W./G.W.	65/73KGS
Dimension	67*54*116CM



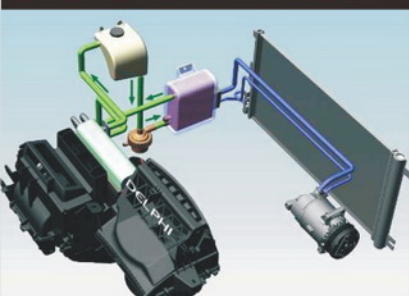


## AC-300



### Function:

- ※ Full-Automatic
- ※ LCD Screen
- ※ Automatic add frozen oil
- ※ Automatic drain frozen oil
- ※ Automatic exhale the waste gas
- ※ Automatic pressure release
- ※ Leakage test under negative pressure
- ※ Car Database
- ※ Self-Test Function
- ※ Update function
- ※ Heat belt(optional)
- ※ Small bottle fill function(Optional)
- ※ N2 flush function(Optional)
- ※ Printer(Standard)



Suitable Refrigerant	R134a
Power Supply	220V/50HZ/1PH
Operating Temperature	5-50℃
Max.Working Pressure	17.5Bar
Low Pressure Protection	less than 1 Bar
Refrigerant Tank Available Capacity	10KGS
Electronic Scale Range(R134a)	0-35KGS
Electronic Scale Precision(Recharge)	5G
Pag Oil Bottle Capacity	250ML
Electronic Scale Range(Frozen Oil)	0-2KGS
Electronic Scale Precision(Frozen Oil)	1G
Vacuum Pump	180L/MIN, 1/2HP,5Pa
Recovery Speed	250-900g/min
Compressor	250-900g/min, 160-450W
Recharge Speed	1800G/MIN
N.W./G.W.	71/79KGS
Dimension	67*54*116CM

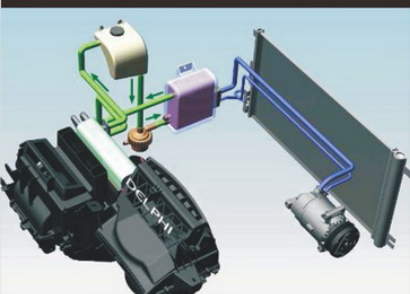


## AC-300B



### Function:

- ※ Full-Automatic
- ※ LCD Screen
- ※ Automatic add frozen oil
- ※ Automatic drain frozen oil
- ※ Automatic exhale the waste gas
- ※ Automatic pressure release
- ※ Leakage test under negative pressure
- ※ Car Database
- ※ Self-Test Function
- ※ Printer(Standard)
- ※ Heat belt(optional)
- ※ Small bottle fill function(Optional)
- ※ N2 flush function(Optional)



Suitable Refrigerant	R134a
Power Supply	220V/50HZ/1PH
Operating Temperature	5~50°C
Max.Working Pressure	17.5Bar
Low Pressure Protection	less than 1 Bar
Refrigerant Tank Available Capacity	10KGS
Electronic Scale Range(R134a)	0~35KGS
Electronic Scale Precision(Recharge)	5G
Pag Oil Bottle Capacity	160ML
Electronic Scale Range(Frozen Oil)	/
Electronic Scale Precision(Frozen Oil)	/
Vacuum Pump	60L/MIN, 1/4HP,5Pa
Recovery Speed	130~600g/min
Compressor	130~600g/min, 300~650W
Recharge Speed	1000G/MIN
N.W./G.W.	71/79KGS
Dimension	67*54*116CM

# HUI PEAK MACHINERY CO., LTD

Factory Add.: No. A5, Yuan Xia Industrial Area, Longgui Town, Baiyun District, Guangzhou, China  
Tel:86-20-86271343/86274230 Fax:86-20-36747055 Http://www.hpmm.com.cn E-mail: cai@hpmm.com.cn

R134a qty: 945 g  
Oil qty: 31 g

Enter: next

※ Constantly display refrigerant weight and frozen oil weight

Set qty over, Pls  
Reset, tank can  
only charge 2930 g

※ Operation tips help easy understanding.

Warning  
Tank Pressure high!  
Press enter key to  
release tank pressure

※ Automatic protection for over-pressure.  
Easy release pressure to help speedup the recovery.

Set Rec qty: 3000g  
Vacuum time: 10min  
Oil injection : Y  
Recharge qty: 700 g  
← →:input, Ent: next

※ Full automatic operation after data setup.

ABARTH  
Alfa romeo  
AstonMartin  
AUDI  
BEDFORD  
BMW  
CADILLAC  
CHEVROLET  
CHRYSLER  
CITROEN

※ 63 series; more than 3,000 cars database.

N-oil scale calibrate  
W-oil scale calibrate  
sys self test  
database update

※ Have system self-test function, easy for repair.  
Have car database update function.

Warning  
The dry-filter has  
filtered R134a over  
98g, please replace  
the dry-filter

※ System automatic maintenance tips.

set vacuum time:  
20 min  
Leakage test time:  
20 min  
← →:input, Ent: next

※ Leakage test function under manual operation mode.