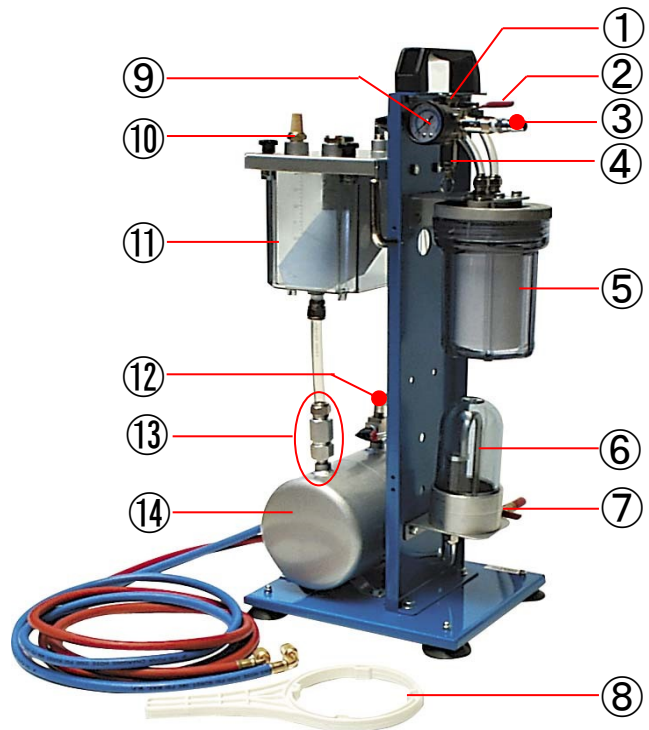


- ① exhaust valve
- ② air inlet valve
- ③ air inlet
- ④ safety valve
- ⑤ filter cup
- ⑥ oil cup
- ⑦ cleaning agent collecting valve
- ⑧ disassembly tool for filter cup
- ⑨ pressure gauge
- ⑩ opening for fill
- ⑪ 2L transparent storage tank
- ⑫ cleaning agent outlet
- ⑬ one-way valve
- ⑭ 2.5L pressure tank



HW-02HF A/C Flush Machine

Instructions

1. First, choose a suitable coupler, connect the cleaning agent delivery tube with the outlet⑫ and the cleaning agent inlet. Then, link the cleaning agent collecting tube with the valve⑦ and the outlet together.
 - (1) Connect the air quick coupler with air inlet③.
 - (2) Open the valve② and ⑦. If the pressure gauge⑨ rises, (it means that the copper tube in the air conditioner is clogged up), please eliminate clogs and close the valve②. If no obstruction, you can proceed with the cleaning procedure.
 - (3) Close valve⑦ and then open valve② first. When the pressure gauge⑨ rises about 3kg/cm², please close valve② immediately. If the pressure gauge doesn't rise after about 10 seconds, it means that there is no leak at the joint of the coupler or the system doesn't leak itself, and then you can start the cleaning immediately. If it leaks, please inspect and eliminate it.
2. Pour appropriate volume of cleaning solvent into the opening for fill⑩.
3. Connect the air pressure source with the air inlet③, and then turn the valve⑦ on.
4. Open the valve②, the level of pressure can be adjusted at high or low, and then close the valve② to start the cleaning.
5. If you want to do the cleaning again, just open and close the air inlet valve②. The frequency of cleaning depends on your choice.
6. After cleaning, the cleaning solvent will be recollected. Take apart the rear/back part of the connector of the cleaning solvent delivery tube and collect the dirty cleaning solvent with a container. Afterwards, open the valve of flush air inlet ②. Under this circumstance, the cleaning solvent can be recollected.
7. After the cleaning solvent recollected, link the connector back and open the valve ②. Make sure the cleaning solvent in the system to be blow to dry by the air pressure.