INSTRUCTION MANUAL

Model: Chemker 300 - VF 12

Chemker 300 - VF 12 Vacuum Filtration System

Vacuum filtration is widely applied in laboratory for various tests such as microorganism test in food, pharmacy, beverage and drinking water in water treatment field.

Chemker300-VF12 is widely used in micro analysis, such as HPLC, AA, GC etc...

Unpacking

When unpacking, make sure the below items are included.

1. Chemker 300 Chemical Resistant Vacuum Pump... 1 ea.

2. VF12 filtration glass set... ... 1 ea.



Assembling the system

- 1. Cut the silicon tube into suitable length.
- 2. Connect the tube to the air inlet and the other to the nozzle of the VF12.

Ordering information

- 1. 169302-11 Chemker 300-VF12, Solvent Filtration System, AC110V, 60Hz
- 2. 169302-22 Chemker 300-VF12, Solvent Filtration System, AC220V, 50Hz
- 3. 169300-11 Chemker 300, Chemical Resistant Vacuum Pump, AC110V, 60Hz
- 4. 169300-22 Chemker 300, Chemical Resistant Vacuum Pump, AC220V, 50Hz
- 5. 167200-12 VF12, Glass Filtration Set
- 6. 167200-38 Silicone tube (1M)