





HPLC Mobile phase filtration accessories

Glass Membrane Filtration Assembly

Glass base (1 liter) are joined with a Standard Taper 40/35 ground joint, so liquids will only come in contact with borosilicate glass Vacuum hose connection is located above the filtration drip tip to prevent contamination in the vacuum line Filter area approximately 9.6 cm 2 capacity of funnel. (complete set)

Make: Normax

Description



Membrane filter:

Material: cellulose, regenerated, hydrophilic, with support structure made of PP fleece.

Suitable for aqueous and organic media.

Thickness 155 um.

Pore size: 0,45 µm Make: Merck



OIL FREE DIAPHRAM VACCUME PUMP FOR STRILITY

Pump Head:1

Speed of Evacuation:20 L/Min Ultimate pressure:≥0.08Mpa

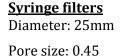
Vacuum:250 mbar

Pressure:≥30 Psi Positive or negative pressure

Working Temp:7-40°C Motor Power:160W

Power consumption:220V/110V,50/60Hz

Make: High glass, Korea



Packing: 100 pices/pack Make: Membrane solution











Branch Office Lahore













Syringes for Rheodyne

2.5 µL, Small Removable

Point Style:

2.5 µL (alls izes available) Volume:

3

Syringe Type: Microliter Termination: Removable Needle (RN): Needle Small RN Gauge: 22s gauge

Needle Length: 2 inch (51 mm) Fluid Path: SST, borosilicate glass

Autoclavable: Yes Gas Sterilizable: Yes

Pressure: 2000 psig (137.9 bar)

115°C / 239°F Maximum Temperature: 10°C / 50°F Minimum Temperature:

Barrel Inner Diameter: 0.014 inches (0.343 mm) Barrel Outer Diameter: 0.260 inches (6.60 mm) Needle Inner Diameter: 0.005 inches (0.13 mm) Needle Outer Diameter: 0.028 inches (0.711 mm)

Std Needle Dead Volume: 1.13 μL

Sales Quantity: 1 syringe per pack















