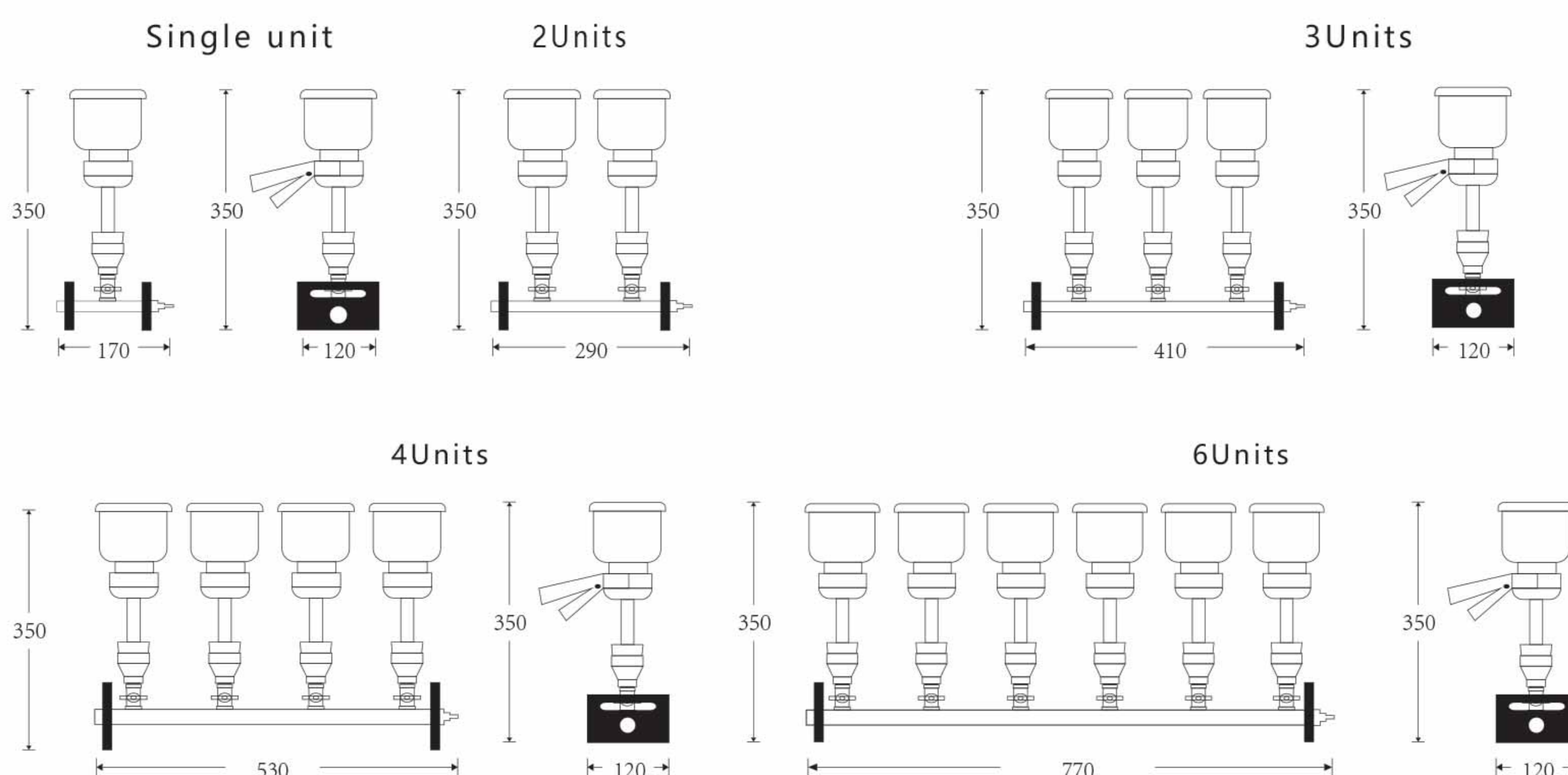


Manifolds Vacuum Filtration

- DRYING OVEN
- LABORATORY INCUBATOR
- MUFFLE FURNACE
- WATER DISTILLER
- WATER BATH & OIL BATH
- HEATING MANTLE
- STIRRER
- MIXER & SHAKER
- HEATING PLATE & SAND BATH
- DIGESTION APPARATUS & METAL BATH
- NITROGEN SAMPLE CONCENTRATOR
- CLEAN BENCH
- STERILIZER
- VACUUM PUMP
- FILTRATION**
- GRINDER
- COLONY COUNTER
- DRYER
- CENTRIFUGE
- ELECTRIC FURNACE
- LIFTING TABLE
- LABORATORY CONSUMABLE



Dimension(mm)



DRYING OVEN
 LABORATORY INCUBATOR
 MUFFLE FURNACE
 WATER DISTILLER
 WATER BATH & OIL BATH
 HEATING MANTLE
 STIRRER
 MIXER & SHAKER
 HEATING PLATE & SAND BATH
 DIGESTION APPARATUS & METAL BATH
 NITROGEN SAMPLE CONCENTRATOR
 CLEAN BENCH
 STERILIZER
 VACUUM PUMP
FILTRATION
 GRINDER
 COLONY COUNTER
 DRYER
 CENTRIFUGE
 ELECTRIC FURNACE
 LIFTING TABLE
 LABORATORY CONSUMABLE

Each holder have individual control valve, agility for use, convenience in antiseptis, high efficiency. Test three or six samples at the same time, high sensitivity, low false - positive, and easy to operation.



Characteristics:

- For operators who need to filter multiple samples at the same time, it is more convenient to choose to use multi- filter, because each filter frame has an independent control valve, so only one vacuum pump can support single or multiple simultaneous operation. All stainless steel multi-coupling filter bracket can be filtered at 180°C high temperature operation, aluminum alloy clamp design is reasonable and tight, can easily filter cup and middle filter head together and ensure strict sealing without leakage, while 316 stainless steel acid and alkali resistance, corrosion resistance, easy high temperature disinfection, making the analysis results more stable and reliable. Before the use of the filter system, the stainless steel filter cup and funnel connection must be disinfected and sterilized. High-pressure steam sterilization (121°C, 15~30 minutes), dry heat sterilization (180°C), flame burning sterilization or alcohol soaking can be used. Be sure to remove the silicone plug when sterilizing.

Operation range:

Widely used for chemistry analyze, biochemical-pharmaceutical, sanitation test, environment test, water quality analyze, food staff, beverage and science research and so on.

Filter options: φ47 or φ 50

Component:

- Stainless Steel / Glass Funnel
- SST316 or Glass sand core filtration head
- SST316 filtration support
- SST316 Valve
- Aluminum alloy clamp
- Silicone plug

Major Technical Parameters:

Model No.	Specification	Material	Cup volume	Optional
QB-1	Single	316L stainless steel	300ml	500ml
QB-2	Two units			
QB-3	Three units			
QB-4	Four units			
QB-6	Six units			
BL-1	Single	Borosilicate glass Stainless steel bracket	300ml	500ml
BL-2	Two units			
BL-3	Three units			
BL-4	Four units			
BL-6	Six units			