



## Product Name:

Ventilation Cabinet(Specimen / Instrumentation)

# Applications:

Laboratory, medical colleges and hospitals, etc.

#### Product size:

L600\*D300\*H750mm; Special sizes can be customized.

#### Package:

Packed in plywood case; packing size:630\*350\*780mm

## Specification:

- Material: Full 304 stainless steel.
- Ventilation specimen cabinet / instrument cabinet
- Product description: sliding glass door, built-in two adjustable partitions, upward ventilation.
- Ventilation pipe diameter 110mm, hose connection.
- Installation method: wall-mounting, sliding door
- Size: D300\*L600\*H750mm



# **GARNELE2**

# Product Name:

Ventilation Cabinet(Specimen / Instrumentation)

## Applications:

Laboratory, medical colleges and hospitals, etc.

#### Product size:

L600\*W600\*H950mm; Special sizes can be customized.

# Package:

Packed in plywood case; packing size:630\*650\*1030mm

## Specification:

- Material: Full 304 stainless steel.
- Style: push-pull, flat glass door, stainless steel door.
- The vertical cabinet has six layers of partitions, two built-in adjustable partitions in the closet, and upward or wall ventilation.
- All the cabinets are made of high-quality 304 stainless steel, made from drawing board
- Ventilation pipe diameter 110–160mm, or 75–50mm hose connection
- Installation method: vertical; one door













# **GARNELE3**

## Product Name:

Ventilation Cabinet(Specimen / Instrumentation)

## Applications:

Laboratory, medical colleges and hospitals, etc.

#### Product size:

L600\*W300\*H600mm; Special sizes can be customized.

## Package:

Packed in plywood case; packing size:630\*350\*780mm

## Specification:

- Material: Full 304 stainless steel.
- Hanging specimen cabinet/instrument cabinet/storage cabinet
- This product has sliding glass door, stainless steel door, swing door
- Wall cabinet with 2 adjustable partitions
- Installation method: wall-mounted
- Specifications: W 300\* L 600\* H 600mm

# **GARNELE4**

#### Product Name:

Ventilation Cabinet(Specimen / Instrumentation)

## Applications:

Laboratory, medical colleges and hospitals, etc.

#### Product size:

L600\*W600\*H2150mm; Special sizes can be customized.

## Package:

Packed in plywood case; packing size: 2180\*650\*780mm

### Specification:

- Material: Full 304 stainless steel.
- Style: push-pull, flat glass door, stainless steel door.
- The vertical cabinet has six layers of partitions, two built-in adjustable partitions in the closet, and upward or wall ventilation.
- All the cabinets are made of high-quality 304 stainless steel, made from drawing board
- Ventilation pipe diameter 110–160mm, or 75–50mm hose connection.
- Installation method: vertical; one door









# **GARNELE5**

#### **Product Name:**

Ventilation Cabinet(Specimen / Instrumentation)

#### Applications:

Laboratory, medical colleges and hospitals, etc.

#### Product size:

L900\*W750\*H2150mm; Special sizes can be customized.

## Package:

Packed in plywood case; packing size: 2180\*800\*2250mm

### Specification:

- Material: Full 304 stainless steel.
- Style: push-pull, flat glass door, stainless steel door.
- The vertical cabinet has six layers of partitions, two built-in adjustable partitions in the closet, and upward or wall ventilation.
- All the cabinets are made of high-quality 304 stainless steel, made from drawing board
- Ventilation pipe diameter 110–160mm, or 75–50mm hose connection
- Installation method: vertical; one door

# **GARNELE6**

#### **Product Name:**

Ventilation Cabinet(Specimen / Instrumentation)

#### Applications:

Laboratory, medical colleges and hospitals, etc.

#### Product size:

L900\*W450\*H2150mm; Special sizes can be customized.

# Package:

Packed in plywood case; packing size: 2180\*500\*1030mm

#### Specification:

- Material: Full 304 stainless steel.
- Style: push-pull, flat glass door, stainless steel door.
- The vertical cabinet has six layers of partitions, two built-in adjustable partitions in the closet, and upward or wall ventilation.
- All the cabinets are made of high-quality 304 stainless steel, made from drawing board
- Ventilation pipe diameter 110–160mm, or 75–50mm hose connection.
- Installation method: vertical; two doors







# **GARNELE7**



#### **Product Name:**

Ventilation Cabinet(Specimen / Instrumentation)

## Applications:

Laboratory, medical colleges and hospitals, etc.

#### Product size:

L1200\*W600\*H2150mm; Special sizes can be customized.

#### Package:

Packed in plywood case; packing size: 2231\*650\*1330MM

## Specification:

- Material: Full 304 stainless steel.
- · Style: push-pull, flat glass door, stainless steel door.
- The vertical cabinet has six layers of partitions, two built-in adjustable partitions in the closet, and upward or wall ventilation.
- All the cabinets are made of high-quality 304 stainless steel, made from drawing board
- Ventilation pipe diameter 110–160mm, or 75–50mm hose connection
- Installation method: vertical