

Steel Medicine Cabinet (Size: 900 x 500 x 1900mm)

- Cabinet : Made of 1.2mm steel sheet coated with anti-corrosion epoxy resin powder.
- Door : Double structure with 5mm visible transparent tempered glass. The door can be disassembled and it's with shock absorption pad.
- Shelf : 3 adjustable steel shelves and 1 fixed shelf.
- The surface adhesive force and is anti-corrosion.
- Surface : Good appearance with excellent process and finish, the surface adhesive force and anti-corrosive feature are excellent. No welding points can be seen from outside.
- Hinge : 304 stainless steel hinge with good traits on chemical resistance. No noise when opened or closed. The opening times can reach above 50,000 times.
- Handle : 304 stainless steel handle.
- Adjustable Feet : 12mm diameter injection molding adjustable feet which is shock absorption, anti-moisture and chemical resistance. Cabinet height can be adjustable according to indoor floor. The adjustable range is 0-30mm.



ST-JH-SC001

PP Storage Cabinet (Size: 900 x 450 x 1800mm)

Advantage:

- All material is made of PP (Polypropylene) including exterior and interior structure, accessories which resistant to strong acid, alkali and chemicals.
- It is applicable to various kinds of laboratories with high requirement for cleanliness, for example: Pharmaceutical laboratory, Food laboratory, Semiconductor, Trace metal laboratory, Biology laboratory, etc.
- The PP sheet is anti-ultraviolet radiation type which can protect from aging.
- The durable material ensures the life time usage.

Description:

- Cabinet : Made of 8mm high quality white PP sheet with excellent feature on chemical resistance.
- Door : Made of 15mm high quality white PP sheet with visible tempered or acrylic glass (based on customer's requirement)
- Handle and Hinge : Made of high quality moulded PP material
- With 4 shelves, one fixed in the middle and three adjustable, all shelves are with edges on 4 sides which can avoid liquid leakage.
- PP locker can be provided if necessary.



ST-JH-SC012