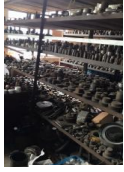
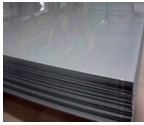


# How to produce a jar?

——By HooPack



**1.Mold Starting:** All the products start by the mold,and different types have different mold,Customization is its feature.



**2.Aluminum Material:** After the mold is prepared, Aluminum material is necessary, it will be used for the next process.



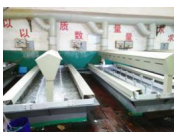
**3.Machine Time:** The machine will punch aluminum products according to the mold shape.



**4.Mechanical polishing:** the products will go through high-speed polishing wheel for rolling and cutting surface polished surface.



**5.Electrolytic polishing:** Products to be included in the electrolysis by conductive to remove small burrs, surface brightness.



**6.Electrolytic oxidation:** It makes the product surface oxidation film, and ensure the product more easily coloring.



**7.coloring:** According to the ratio of pigment, the product in the paint, the time will decide the depth of the color.



**8.Solid color:** Products to be included in the specific solution, make the product color is not easy to rub off.



**9.High temperature and high pressure steam hole sealing:** Through this process, improve the corrosion resistance of products, and the stability of the color film, light fastness and weather resistance.



**10.drying:** The products have to place on a shelf and dry at a fixed time.



**11.Products printing:** The aluminum parts will send to printing department to do printing,sometimes it needs twice oxidation.



**12.Product Assemble:** The products parts will be assembled by workers,then become a whole jar and bottle.