



Overview

Stainless steel vacuum planetary mill jar is designed to solve oxidation of some materials under normal air gas atmosphere in process of grinding. It is designed to keep sealed specially and can be filled with inert gas after being evacuated. Materials can be isolated from oxygen, water or other substances in the air, which influence grinding materials in side the mill jar, to avoid oxidation of materials. It helps greatly to reduce reaction between grinding materials and other influence factors.



Stainless Steel Vacuum Planetary Mill Jar



Stainless Steel Vacuum Planetary Mill Jar

Feature

- 1.Special design for valves, convenient operation and good sealing performance.
- 2.It is made of stainless steel and can be used universally. It can be also lined with other materials such as nylon, PU, Corundum material and so on.
- 3.Professionally manufacturing, direct sales at competitive prices, high performance.price ratio.



Vacuum planetary mill jar with stainless steel balls

Dimensions

