

China

HL - B11A

1 PCS

21L Stainless Steel Round Drum Airtight Sealing Ring for Secure Fresh Storage in Lid

Basic Information

- Place of Origin:
- Brand Name: Chuangpu
- Model Number:
- Minimum Order Quantity:
- Price: Negotiable
- Packaging Details: Carton
- Delivery Time: 7-10 working days
- Payment Terms: T/T, Western Union,
- Supply Ability: 500PCS /Month



রাগ

Product Specification

 Sealing Ring: 	There Is Sealing Ring In Lid
Application Fields:	Can Be Used In Hotels, Restaurants, Dairy Processing Plants, Pharmaceutical Factories, Chemical Factories, Etc
• Diameter:	300mm
• Usage:	Storage And Transportation Of Liquids, Powders, Granules, Soup,etc
Name:	Stainless Steel Chemical Drum
Volume:	21L
Material:	SUS304 / SUS316L
• Feature:	Corrosion-resistant, Acid And Alkali Resistant, Impact-resistant, Can Be Heated Over An Open Flame
• Highlight:	21L Airtight Sealing Ring,



More Images



Product Description

Corporate HQ: CHUANGPU ANIMAL HUSBANDRY TECHNOLOGY(SUZHOU) CO., LTD

Export Dept: ZHANGJIAGANG FANRS MACHINERY CO.,LTD. Branch: Sichuan Gene Haven Animal Husbandry Technology Co.Ltd

EMAIL: nancyzxd68@gmail.com sales2@dairymachinery.cc

MOBILE: +86 133 0156 9240(Wechat/WhatsApp) OFFICE: +86 512 5890 5953

Product Description:

The Stainless Steel Cylindrical Barrel, also known as the Stainless Steel Chemical Drum, is a versatile and reliable storage vessel suitable for various industry applications. With a height of 300mm and a diameter of 300mm, this industrial cylindrical tank offers ample storage capacity while maintaining a compact footprint.

Constructed from high-quality stainless steel, this steel drum storage vessel is designed to withstand harsh environments and demanding conditions. Its corrosion-resistant properties make it ideal for storing a wide range of chemicals, while its acid and alkali resistance ensure maximum durability even in challenging industrial settings.

One of the key features of this metal cylindrical drum is its impact resistance, providing added protection against accidental bumps or knocks during handling and transportation. Additionally, this drum can be heated over an open flame, offering flexibility in heating or processing applications.

Due to its robust construction and versatile capabilities, the Stainless Steel Chemical Drum finds applications across various industries. It can be used in hotels, restaurants, dairy processing plants, pharmaceutical factories, chemical factories, and more. Whether storing liquids, powders, or other materials, this drum offers a reliable and secure solution for storage and transportation needs. Overall, the Stainless Steel Cylindrical Barrel combines durability, versatility, and reliability, making it a valuable asset in industrial operations. Its compact design and exceptional performance characteristics make it a preferred choice for professionals seeking a dependable storage solution.

Features:

Product Name: Stainless Steel Cylindrical Barrel Application Fields: Can Be Used In Hotels, Restaurants, Dairy Processing Plants, Pharmaceutical Factories, Chemical Factories, Etc Diameter: 300mm

Volume: 21L

Height: 300mm

Thickness: 1.2mm

Keywords: Industrial Cylindrical Tank, Steel Drum Storage Vessel, Stainless Steel Cylinder Container

Technical Parameters:

Usage	Storage And Transportation Of Liquids, Powders, Granules, Soup, etc		
Height	300mm		
Material	SUS304 / SUS316L		
Diameter	300mm		
Volume	21L		
Feature	Corrosion-resistant, Acid And Alkali Resistant, Impact-resistant, Can Be Heated Over An Open Flame		
Sealing Ring	There Is Sealing Ring In Lid		
Name	Stainless Steel Chemical Drum		
Handle	Yes		
Application Fields	Can Be Used In Hotels, Restaurants, Dairy Processing Plants, Pharmaceutical Factories, Chemical Factories, etc		

Applications:

The Chuangpu Stainless Steel Cylindrical Barrel, model HL - B11A, is a versatile and durable storage solution suitable for various applications. Made in China, this sleek steel storage cylinder offers a polished stainless steel barrel construction that is not only visually appealing but also highly functional.

With its corrosion-resistant properties, this steel drum storage vessel is ideal for use in environments where exposure to harsh elements

is common. The acid and alkali-resistant feature of the barrel makes it suitable for storing a wide range of liquids and chemicals safely. Additionally, its impact-resistant design ensures durability even in demanding industrial settings.

The 300mm diameter and 21L volume of the barrel provide ample storage space for different materials, making it suitable for both commercial and residential use. The inclusion of a handle adds to the convenience of transportation, allowing for easy mobility when moving the barrel from one location to another.

Moreover, the presence of a sealing ring in the lid ensures a secure closure, minimizing the risk of leaks or spills during storage or transportation. This feature is particularly beneficial when dealing with volatile substances or when storing liquids that need to be kept airtight.

Whether used in laboratories, workshops, manufacturing facilities, or even at home, the Chuangpu Stainless Steel Cylindrical Barrel is a reliable and versatile storage solution that offers durability and practicality. Its ability to withstand heating over an open flame further expands its application scenarios, making it suitable for a wide range of industries and environments.

产品参数	Product parameters Product	oduct parameter	皆机械 Chuang Pu 「S		
型号 Model	厚度 Thickness	规格 Specification			
		Base Dia. * Height:200mm * 200mm			
		Base Dia. * Height:250mm*250mm			
		Base Dia. * Height:300mm*300mm			
JHF-B11A	1.2mm	Base Dia. * Height:350mm*350mm	底径 x 高(mm)		
		Base Dia. * Height:400mm*400mm			
		Base Dia. * Height:500mm*500mm	创普机械		
		Base Dia. * Height:600mm*600mm	Chuang Pu		
	Image: White the specifications available				
Hailian Packaging Equipment Co.,Ltd					
🔇 0086 13301569240 🔄 sales2@dairymachinery.cc 🦻 mobilemilkingmachine.com					
	Nanzhuang Village, Economic Development Zone, Yangshe Twon, Zhangjiagang City, China				