

**SENIER**



**Drum**

**WWW.SENIER.COM**

# Drum

- Feature ■
- Function ■
- Advantage ■
- Application ■
- Specification ■

## Drum Feature

- ◆ High quality at a low cost
- ◆ Customize the drum to suit your requirements
- ◆ There is no dead angle, and there is no cross contamination
- ◆ Maintenance and cleaning are easy and convenient



The FDA/cGMP standard is ideal ◆

There is no dead angle, no concave-convex face, no screw and no surface remnant ◆

The outside surface has been polished to a high standard ◆

Austenitic stainless steel is used to make the drums ◆

## Drum Function

- ◆ This is the component that transports the products from one location to another
- ◆ It also serves as a storage area for materials



our superior  
**DRUM** PRODUCT

## Drum Advantage

- ◆ It is easy to clean
- ◆ Stainless steel Drum have a high corrosion and impact resistance so its contents are safe from compromise in many transports or storage situations or disasters
- ◆ It is durable, hygienic for material handling applications where close containment is required

our superior

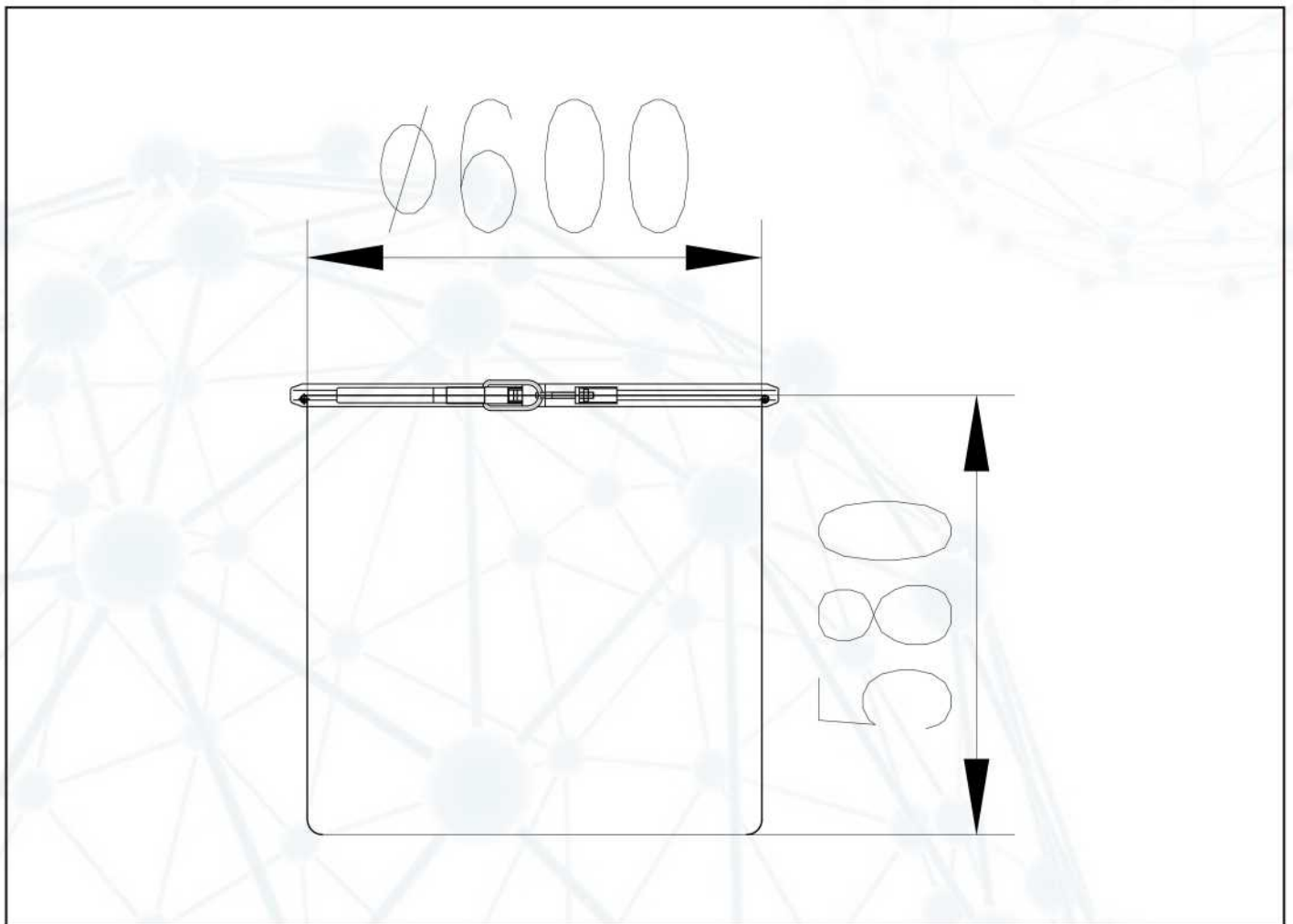
## **Drum** PRODUCT





## Drum Application

- ◆ Drum is widely used in the pharmaceutical, food, health food, chemical industry



## Drum Specification

### Technical parameters

| Model   | Main structural dimensions |     |
|---------|----------------------------|-----|
|         | D                          | H   |
| CRN-50  | Φ600                       | 460 |
| CRN-100 | Φ600                       | 570 |
| CRN-150 | Φ600                       | 770 |

Senieer fluid bed granulator makes granules perfect fluidity.