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CST IBC Bin Feature



- Senieer bins are cGMP complaint equipment (deal to the GMP compliant).
- Made for high grade ss steel
 (Designed hygienically utilizes stainless steel 316L or 304).
- It can be use pharmaceutical, health product food and chemical industries.
- ◆ IBC Bins can be either storage and transfer.

Ease of cleaning and movement.

Inner tank mirror-polished RA≤0.4μm. ◆

Outside of tank drawback polished RA≤0.8µm. ◆

Welding part RA≤0.5μm. (Optional). ◆





CST IBC Bin Function

- Transportation of the materials from one place to another is made possible through them.
- Used for storage and transfer.
- Used for storing and handling heavy chemicals and toxic materials.



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CST IBC Bin PRODUCT



CST IBC Bin Advantage

- Hygienic and easy to clean.
- Square IBC Bin has a fine polished finish with adequate hopper angle for complete discharge and easy cleaning.

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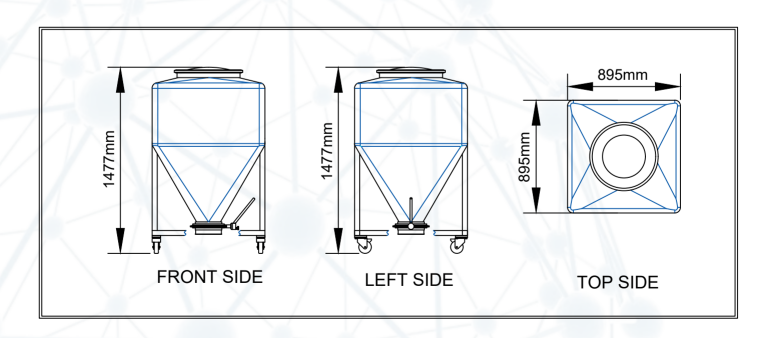


CST IBC Bin Specification

Technical Parameters



Ml - l	Valuus s	Mai				
Model	Volume	А	Н	DN	Т	Weight (Kg)
CST-400	400	800	1287	200	2.5	120
CST-600	600	1000	1366	200	2.5	168
CST-800	800	1000	1545	200	2.5	185
CST-1000	1000	1200	1586	250	2.5	254
CST-1200	1200	1200	1736	250	2.5	275
CST-1500	1500	1200	1873	250	2.5	311
CST-1800	1800	1200	1983	250	3	328
CST-2000	2000	1200	2238	250	3	357





CSB Pharma Bin



CSB Pharma Bin Feature



- Over 30 years Pharma Bin manufacturing experience.
- Material transfers easy and convenient.
- Convenient maintenance and cleaning.
- Ideal to the FDA/cGMP standard.
- Senieer bins are cGMP complaint equipment (deal to the GMP compliant).
- Made for high grade ss steel (Designed hygienically utilizes stainless steel 316L or 304).

It can be use pharmaceutical health product, food and chemical industries.



- Internal surface roughness RA≤ 0.4μm. ◆
- IOuter surface polish roughness RA≤ 0.8μm. ◆
 - It is ideal bin for IBC Bin Blender.





CSB Pharma Bin Function

- Used for mixing granules and powder products.
- Prevent cross-contamination of products.
- Transport, storage and blending containers.





CSB Pharma Bin Advantage

- Hygienic and easy to clean.
- Mixing Bin design reduces pollution and contamination.
- It is easy to maintain high hygiene standards of bins.

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CSB Pharma Bin PRODUCT





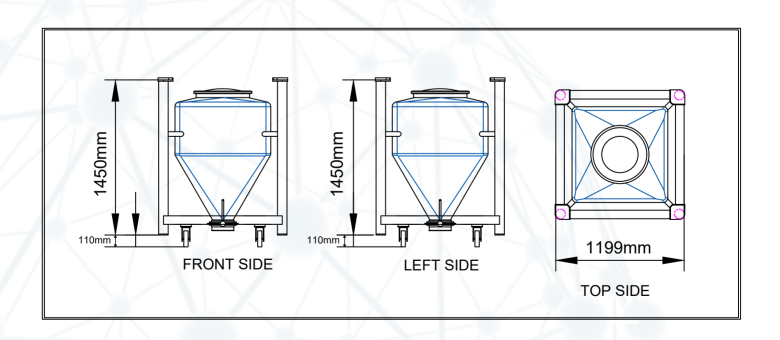


CSB Pharma Bin Specification

Technical Parameters

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NAl - l	V-1	Main Structural Dimension				
Model	Volume	А	Н	DN	Т	Weight (Kg)
CSB-400	400	800	1287	200	2.5	120
CSB-600	600	1000	1366	200	2.5	168
CSB-800	800	1000	1545	200	2.5	185
CSB-1000	1000	1200	1586	250	2.5	254
CSB-1200	1200	1200	1736	250	2.5	275
CSB-1500	1500	1200	1873	250	2.5	311
CSB-1800	1800	1200	1983	250	3	328
CSB-2000	2000	1200	2238	250	3	357





CPT Mixing Bin



CPT Mixing Bin Feature



- Mixing Bin is easy to wash & clean.
- No dead angle, no cross contamination.
- Cost competitive, it fully meets FDA/cGMP requirements.
- Bin has a fine polished finish with adequate hopper angle for complete discharge and easy cleaning.
- Easy to clean and maintain without dead angle and concave-convex face.
- ♦ Inner tank mirror-polished RA≤0.4μm.

Outside of tank drawback polished RA≤0.8μm. ◆

Cost competitive, it fully meets FDA/cGMP requirements. ◆

Made for high grade ss steel (Designed hygienically utilizes stainless steel 316L or 304).

It is ideal bin for Post Bin Blender. ◆

Welding part RA≤0.5μm. (Optional). ◆





CPT Mixing Bin Function

- Used for mixing granules and powder products.
- Used for solid powder blending equipment field.
- High material loading rate.
- Prevent cross-contamination of products.





CPT Mixing Bin Advantage

- Hygienic and easy to clean.
- Mixing Bin design reduces pollution and contamination.
- It is easy to maintain high hygiene standards of bins.

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CPT Mixing Bin PRODUCT





CPT Mixing Bin Specification

Technical Parameters

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Madal	Volumo	Main Structural Dimension				\\\-:- -+ (\(-\)
Model	Volume	А	Н	DN	Т	Weight (Kg)
CPT-400	400	800	1287	200	2.5	120
CPT-600	600	1000	1366	200	2.5	168
CPT-800	800	1000	1545	200	2.5	185
CPT-1000	1000	1200	1586	250	2.5	254

