

www.saintyco.com

## harma Lifter-For Fluid-bed Granulator Bowl NTF Series



**CATALOGUE** 

## **Pharma Lifter-For Fluid-bed Granulator Bowl**

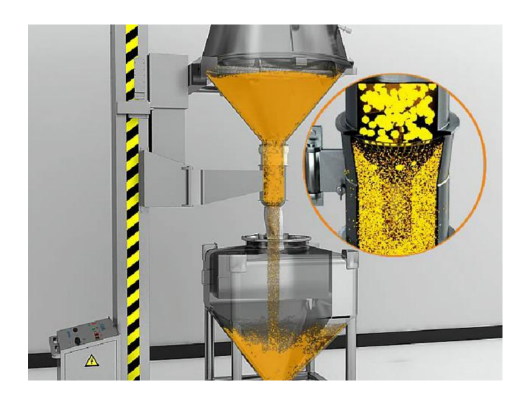
NTF series Pharma Lifter is mainly used in pharma-ceutical industry for shifting, transferring the operated granules out from the bowl of fluid-bed granulator or dryer and charge for the next processing equipment. It can be used along with such main processing equipments as flued-bed granulator of dryer and shift materials to the next processing equipment. Meanwhile, it can be widely used in such areas as raw medicine material industry, chemical industry, foodstuff industry, etc.



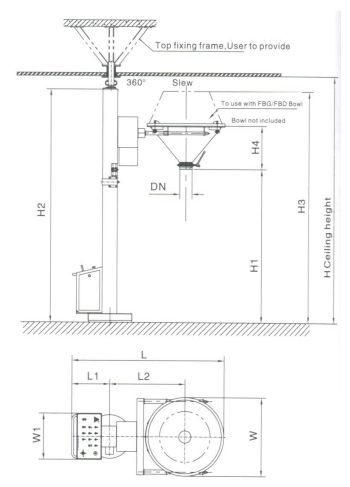
NTF

## Features:

- Max load: 1000 kg.
- It's made of austemitic stainless steel.
- There is no dead angle, no concave-convex face, no screw on surface.
- Easy to wash.
- Tailor-made butterfly valve with no dead angle, no remnant, and appliance against wrong way operation is easy to dismantle and wash.
- Especially equipped with cone adapter with sealing set and butterfly valve for the bowl of FBG, the dust and cross pollution are well controlled.
- The surface contacting with materials is polished to high quality.
- Roughness degree inside is Ra≤0.2μm,and outside is Ra≤0.4μm.
- cGMP compliant.
- CE Marked.



## **Dimensions:**



Technical Data	NTF50	NTF100	NTF200	NTF300	NTF500	NTF800	NTF1000
L	1544	1744	2340	2520	2741	2920	3150
L1	504	504	600	600	600	600	600
L2	750	850	1200	1280	1400	1480	1600
W	580	780	1080	1280	1482	1680	1900
W1	700	700	750	750	750	750	750
Н	2100	2800	4000	4300	4300	4400	4500
H1	1300	1600	2500	2500	2500	2500	2500
H2	1900	2300	3800	4100	4100	4200	4300
Н3	1930	2582	3694	3775	4125	4281	4311
H4	310	460	610	710	810	910	1010
DN	200	200	200	200	200	200	200
Net Load(Kg)	50	100	200	300	500	800	1000
Total Power(Kw)	1.62	1.62	2.75	2.75	3.55	3.75	3.75
Total Weight(Kg)	600	900	900	1100	1400	1600	1800

SaintyCo also offer:

**Encapsulation Solutions** 

**Tablet Compression Solutions** 

**Coating Systems** 

**Cartoning Systems** 

Blister Packing Solutions

