

P harma Bin

LDT Series



Pharma Bin

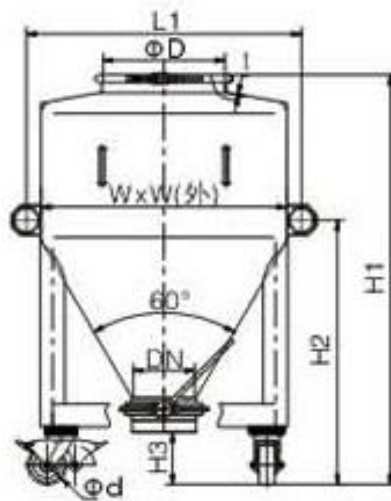
To use with HTD Bin Blender

LDT Series Pharmaceutical Bin is one of the most popular shifting containers used in the producing flow of solid dosage. It can be used along with HTD series Post Bin Blender. Different processing crafts for solid materials can be operated in the same container. The frequent charging and discharging of materials are reduced thus avoiding dust and cross pollution. It ' s conformity with GMP requirements.



Features:

It's made of Austenitic stainless steel. All Angles are cambered. There is no dead angle, con concave-convex face and no screw on surface. The surface outside and inside are polished to high quality. Roughness degree inside is $Ra = 0.2 \mu m$, and outside is $Ra = 0.4 \mu m$. Applying sealing appliance made of silicon latex on the cover to gain a good airproof quality. Tailor-made butterfly valve with no dead angle, no remnant, or appliance against wrong way operation is easy to dismantle and clean. It's in conformity with GMP requirements.

Dimensions:

Parameters	Volume	Main structural dimensions							
	L	H1	H2	H3	L1	ØD	Ød	W1	DN
LDT50	50	714	500	130	630	200	100	394	150
LDT100	100	910	550	204	630	400	100	544	150
LDT200	200	946	700	100	770	400	100	694	200
LDT300	300	1258	800	180	788	400	125	694	200
LDT400	400	1318	850	166	888	400	125	794	200
LDT600	600	1475	950	163	988	500	125	894	200
LDT800	800	1508	1000	141	1088	500	125	994	200
LDT1000	1000	1672	1050	125	1210	500	125	1094	250

SaintyCo also offer:

Encapsulation Solutions

Tablet Compression Solutions

Coating Systems

Cartoning Systems

Blister Packing Solutions

