

YTG-series Pharmaceutical Lifting Machine



The machine is mainly used for conveying and charging solid materials in the pharmaceutical industry. It can work with the mixer, tablet press, capsule filler, etc. It is also widely used in such industries as medicine, chemical industry, food, etc.

Work principle

The machine is mainly composed of chassis, column, lifting system, etc. When it works, push the hopper loaded with materials into the lifting crotch of the hopper lifter. Press the lifting button and the hopper will make lifting movement. After the hopper reaches the designated position, rotate the chassis to realize closed connection with the charging equipment. Start the discharging butterfly valve to transfer the materials to the next procedure.

Features

The machine is a new machine researched and developed successfully by our company according to China's actual conditions after absorbing and digesting internationally advanced technology. It has such features as reasonable structure, stable performance, convenient operation, no dead corners, and no exposed bolts. The machine is easy to clean, effectively controls dust pollution and cross contamination, optimizes production processes, and fully meets GMP requirements for medicine production.

Technical Parameter

Model	Net load(kg)	Hydraulic station volume	Hydraulic station power	H	H1	L
YTG-200	200	21L	2.2KW	Designed according to user requirements		
YTG-300	300					
VTG-400	400					
YTG-500	500					
VTG-600	600	31L	3.0KW			
YTG-800	800					
YTG-1CXX)	1000					
YTG-1200	1200	54L	3.0KW			
VTG-1500	1500					