

GTI-G300 Automatic High Efficiency Tablet Pill Film Pharmaceutical Coating Machine



G series pharma coating machine is used to carry out sugar coating and film coating to the core medicine tablets. It's with the solid wall pan, make it possible to process all sizes and shapes of products without clogging. It's the ideal equipment for tablets film coating, micro tablets film coating, sugar coating, micro granules layering and palletization.

Features

- High- efficiency sugar film coating machine is manufactured according to GMP requirements for the pharmaceutical industry.
- The equipment housing, coating roller (coating pot), hot air cabinet, spraying device and all parts that contact medicines are made of stainless steel.
- The whole technological process is controlled by microcomputer programmable system or controlled manually. The control system is provided with application programs, various running status options, driving control, various display and other functions.
- Coating medium spraying, drying and exhausting can be carried out simultaneously for film coating. The whole coating procedure can be completed within 1-2 hours, and sugar coating only requires 4-5 hours.
- It is equipped with automatic feeding and discharging device to automatically feed the tablets into the roller or automatically discharge them.

Technical Parameters:

Model	P300
Minimum/Minimum	150-300
Capacity(liters)	
Pan Diameter (mm)	1580
Pan Mouth Diameter (mm)	520