

## C&C600 Single Punch Tablet Press Machine



C&C600 Series Single Punch Tablet Press is an advanced machine with new structure. It is a continuous, automatic tablet machine that is designed for departments such as pharmacy, chemical industry, electrical industry, food, laboratory which needs to make powder, and granular raw material into tablets. Its advantage is: the machine structure is rational and small, its very easy to operate, and it operates at a high utilization ratio. The machine is capable of utilize a high amount of pressure to reduce the weight difference between the tablets while maintaining a low noise level. The machine also provides a continuous control over the loading of the raw materials, and the thickness of tablet. Each function data reach to the international advanced standard.

The machine has adopted multiple novelty in its design, thus guaranteed safety and efficiency during the production process.

## **Key Features:**

- The machine adopts the modularization design, has sorts of update space.
- Outstanding can bear the higher pressure, can adapt to more different diameter tablet production.
- Four posts cuboids structure of the machine is designed for large operation space.
- Single transmission system design makes the machine operates steadier and at lower noise level.
- The machine have safety protector installed, is also more rationally humanized.
- Entirely enclosed structure of the machine is design to avoid cross dust pollution, meet the cGMP.
- Shutting down at permanent position is able to decrease starting load effectively.

## **Technical Parameters:**

Model	C&C600A	C&C600
Die	1 set	1 set
Max. Tablet Diameter	25 mm	25 mm
Max. Production Capacity	60 tablets/min	60 tablets/min
Max. Pressure	50 KN	50 KN
Max. Filling Depth	20 mm	20 mm
Tablet Thickness	(0.5-8) mm	(0.5-8) mm
Power	220V/50Hz/1.5Kw	220V/50Hz/1.5Kw
Packing Size	520×600×850 mm	520×600×850 mm
Packing Weight	235 Kg	235 Kg

Remark: Model C&C600A, through touch screen operation, can show production technical data, and the data can be typed out.