

MTP-19/23 Tablet Press



MTP-19/23 Tablet Press features small volume, light weight, large load, stable transmission, high automation and easy operation, etc. It is launched for two-layer tablet at a small scale production in R&D stage, which is suitable for medical research institutions. Universities and R&D center in pharmaceutical companies, and it is specialized multifunctional equipment with wide applicability. It can press round tablet, shaped tablet, cartoon tablet and double-layer tablet.

Features:

- Design of GMP
- Single impeller force feeder
- Auto tablet weight control
- Modular structure, easy operation and maintenance
- Double layer tablet for small scale production
- Sampling from first layer

Main Features:

- High Pressure
- High Precision
- Servo Control
- Single & Double Layer Tablet
- High Automation

Main Technical Parameters:

Model		MTP-19	MTP-23
Number of Station		19	23
Max. Output (tablets/h)	Single Layer	68400	82800
	Double Layer	34200	41400
Max. Tablet Diameter(mm)		25	16
Max. Filling Depth(mm)		20	16
Max. Tablet Thickness(mm)		8	
Max. Main Compression Force (kN)		80	
Rated Power(kW)		5	
Overall Dimension L×W×H(mm)		798×965×1675	
Weight(kg)		1000	