



Rotary Double Layers Tablet Press With Two Hoopers ZP-33/35/37/41D



In the production process of the Rotary Double Layers Tablet Press With Two Hoopers, the raw materials and auxiliary materials should be processed by pulverization and filtration, and only after sufficient pulverization can the subsequent mixing and other processes be processed.

Choosing a good quality Rotary Double Layers Tablet Press With Two Hoopers can not only obtain satisfactory product quality, but also improve the tableting efficiency and reduce the cost of tableting.

Due to the dynamic changes of the Rotary Double Layers Tablet Press With Two Hoopers during the tableting process, the inconsistency of many material properties, and the complex relationship between the two, coupled with the variety and specifications of the tablet press, the two-layer sheet pressure The choice of the tablet is very difficult. To implement a safe, economical, reliable and effective tableting program, we must fully consider the different performance and influencing factors of various tablet presses.

Technical Parameter:

Type	ZP-33D	ZP-35D	ZP-37D	ZP-41D
Dies (sets)	33	35	37	41
Max. Pressure (kn)	80	80	80	80
Max. dia. of tablet (mm)	13	13	13	13
Max. Depth of fill (mm)	15	15	15	15
Thickness of largest tablet (mm)	6	6	6	6
Turret speed (r/min)	14-37	14-37	14-37	14-37
Production capacity (pc/h)	130000	150000	160000	170000
Motor (kw)	4	4	4	4
Overall dimensions(mm)	980*1240*1690	980*1240*1690	1230*950*1670	1230*950*1670
Net weight (kg)	1700	1700	1700	1700