



Small Tablet Press for Laboratory Using ZP-5A



Small Tablet Press for Laboratory Using are also called hot presses, hydraulic presses, inlays, etc. Standard press options include double and four columns, countertop and floor, as well as manual and automatic tablet presses.

Small Tablet Press for Laboratory Using operating skills

1. Before using the Small Tablet Press for Laboratory Using, it is necessary to add lubricating oil to all oil cups, oil holes and friction surfaces, and run empty to make the friction surfaces fill the oil film to extend the service life of the machine.
2. Manually try to press a few pieces, and then open Small Tablet Press For Laboratory Using after no problem, which can extend the service life of the mold.
3. Preservation of the die: After cleaning, apply a layer of food-grade lubricant (oil, cooking oil), put it into a special protective box or die storage box, put it on the rack, and mark the size. Save on the shelf.
4. Before using the Small Tablet Press For Laboratory Using, the material should be screened to prevent the tablet pine pieces, lobes and tablet weight differences caused by the raw materials.
5. When installing the die, if you touch the middle die directly, the upper die may be operated. At this time, a piece of wood can be placed on the platen, and then the handle can be shaken.

Technique Parameter:

Type	ZP-5A
Dies	5
Max.pressure(kn)	40
Max.Dia.of Tablet(mm)	12
Max.Depth of Fill(mm)	15
Max.Thickness of Tablet(mm)	6
Turret Speed(r/min)	30
Production Capacity(pc/h)	9000
Motor(kw)	1.5
Overall Size(mm)	400*580*1000
Net Weight(kg)	310