



NINGBO PROCOLOR CO., LTD

Address: No.301, West-Jingu Middle Rd., Yinzhou, Ningbo, China

Tel: +86 574 88139809

Fax: +86-574-88139027

Email: sales@pro-color.cn

services@pro-color.cn

LAB TABLET MACHINE

Equipment Control System



General

The machine is placed in the casting mould and clamped between the electric-heating flat plates to apply pressure and temperature, make the material shaping, testing and serving as the basis for the ingredient of mass production.

Specification

1. Capacity: 20~50tons
2. Temperature range: Normal temperature~300°C
3. Temp.controller: LED indicator, press key set input, the value indicate optput
4. Heating type: Electro-thermal tube
5. Cooling method: Tap water cooling
6. Hot pressing plate: 300×300mm
7. Cold pressing plate: 300×300mm
8. Dimension: 920×470×1470(W×D×H)mm
9. Power: 3 ϕ , AC380V, 20A, three-phase and five-line power supply
10. Weight: About 658kg



NINGBO PROCOLOR CO., LTD

Address: No.301, West-Jing Middle Rd., Yinzhou, Ningbo, China

Tel: +86 574 88139809

Fax: +86-574-88139027

Email: sales@pro-color.cn

services@pro-color.cn

LAB TABLET MACHINE

Computer Control System



General

The machine is placed in the casting mould and clamped between the electric-heating flat plates to apply pressure and temperature, make the material shaping, testing and serving as the basis for the ingredient of mass production. This machine is equipped with PLC program control color touch screen. The computer program can be in accordance with the preset mold program automatically change slope and circulating moulded, advanced and reliable.

Specification

1. Capacity: 20~50tons
2. Temperature range: Normal temperature~300°C
3. Controller: PLC programmable color touch screen has human-machine interface. All the operating parameter can be set and controlled at will. Mould pressuring process and vulcanization curve can be displayed dynamically.
4. Heating type: Electro-thermal tube
5. Platen size: 300×300×60mm
6. Working layers :It consists of two layers. The upper layer and the lower layer both have heating and cooling functions.
7. Cooling method: Tap water cooling, heating program completed then shift to cooling with full pressure.
8. Dimension: 950×500×1470(W×D×H)mm
9. Power: 3 φ ,AC380V,20A, three-phase and five-line power supply
10. Weight: About658kg