

## UP-6170E Hydraulic Vulcanizing Press Machine



## **Instruction:**

Rubber Vulcanizing Press Machine is placed in the casting mold 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.

## **Parameters:**

Capacity 30T,50T

Temp. Range Room temp. ~300°C

Temp. Controller LED Indicator, press key set input, the value indicate output

Timer LED display, time range 0.1S~99min~9.9hr

Heating type Electrical Heating

Hot pressure plate 350x350mm / 500x500mm optional Cold pressure plate 350x350mm / 500x500mm optional

Distance of pressure plate100mm

Pressure material SKD chromium-molybdenum alloy

Pressure surface Mirror chrome plated Cooling temperature Room temp.  $\sim +5$ °C

Cooling type Water cooling / Air cooling (optional)

Oil cylinder stroke Max 200mm
Oil cylinder speed 11mm/s

Pressure gauge 0~350kg/sq.cm

power 10.6HP

Dimension W×D×H 1000×500×1500 mm Power supply 3 phase,AC380V,20A

Weight About 600kg