

UP-6170B Rubber Vulcanizing Press Machine



Description:

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	10T,20T,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	300×300mm / 350x350mm / 500x500mm optional
Cold pressure plate	300×300mm / 350x350mm / 500x500mm optional
Distance of pressure plate	100mm
Pressure material	SKD chromium-molybdenum alloy

Pressure surface Cooling temperature scop	Mirror chrome plated beRoom temp ~+5°C
Cooling type	Water cooling / Air cooling (optional)
Oil pressure system	The proportion hydraulic pressure current capacity loop circuit control system, the GPY oil pump driver high performance electroencephalographic matching high accuracy non resistance piston of oil cylinder carry out constant speed rate control mode, can preelection one, twice pressure and time.
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 (or customize)
Weight	About 600kg