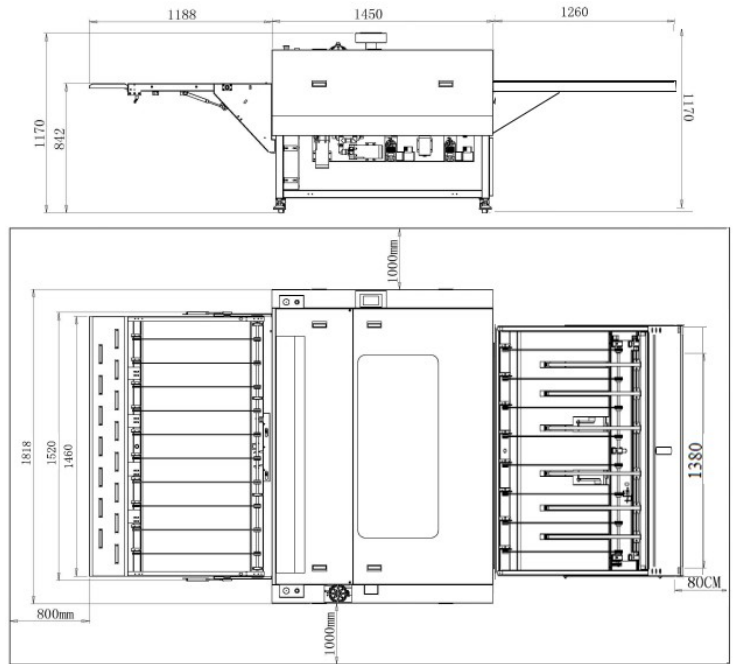


## HY automatic CTP processor    Model:HY-PSTB-1300D IV



### Product Features

- Machine is made by sophisticated control systems and anti-strong-acid material, it is stable and reliable.
- Touch screen control is more convenient.
- Immersed design to stabilize the screen dot quality.
- Accurate developing time and temperature control, temperature control accuracy  $\pm 0.5^{\circ}\text{C}$ .
- Dual brushes and water washing design to ensure no residence image on the plate.
- Constant developing and drying temperature system to reduce the cost.
- Precise automatic complement system to reduce developer loss and oxidation, extend the service life of developer.
- Gum coating use roller extrusion method to make the gum coat evenly, and the gum coating quantity is adjustable.
- Alarming function for error detected on roller driving, temperature, circulating and replenishing.
- Can be incorporated with different brands high-speed CTP for online or offline operations, its per hour publication is 24% higher than the same level models.



### Technical Specifications

Model	HY-PSTB-1300D IV		
Plate type	Thermal/UV CTP plate	Gum coating	rubber roller coating type
Max width	1300mm	Capacity of washing bath	48L/fresh water/recycling water washing
Min length	410mm×280mm	Developer cooling	Chiller unit system
Plate thickness	0.15~0.4mm	Electrical requirement	AC220V±10% 50/60HZ 18A
Developing	18—45°C	Power	4KW
Developing time	12—45 seconds	Weight	650KG
Washing speed	430—2260mm/min	Machine Dimension	2638×1818×1173mm
Developer	1—300ml/min	Packaging specifications-PST	1960×1750×1370mm
Brush speed	50—150rpm	Operation area	3818×2300mm
Capacity of developer	72 Liters		