Item	Model	Specifications	F	Remark
Thermal Plate Setter	DX1160	Resolution: 2540DPI / 2400DPI Max linescreen: 300lpi	64 Laser Channels 1.Recommended environment: temperature 23 ±2 / humidity 40%-70% 2.Power supply:220VAC 10KW 3.Measurement:(L*W*H): 1380mm*2600mm*1150mm 4.N.W.:1600KG	
Processor	HQ-PT90	Plate size:Maximum plate width 940mm Plate size:Minimum plate length 400mm Processing speed:15-45s Processing temperature deviation: ±0.05 Operation mode:Touch screen provide Specially designed heating and cooling system constitute the chemical temperature control system. Automated chemical fill Automatic chemical and anti-oxidation replenishment system	Automatic Bridge(Optional) Automatic Stacker(Optional) Automatic Bridge (Optional) Automatic Stacker (Optional)	
	HQ-PT130	Plate size:Maximum plate width 1300mm Plate size:Minimum plate length 400mm Processing speed:15-45s Processing temperature deviation: ±0.05 Operation mode:Touch screen provide Specially designed heating and cooling system constitute the chemical temperature control system. Automated chemical fill Automatic chemical and anti-oxidation replenishment system		
Digital Workflow System		1.Prepress processing software\HQRIP\Founder RIP 2.One bit TIFF (On-line CTP)		

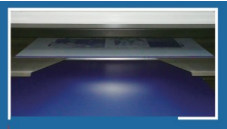




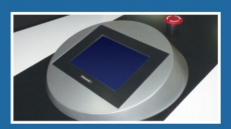
Unique drum structure and movable plate clamp system ensure the working stability.



High-precision side guide ensure the registration accuracy.



Continuous plate-loading is available with double plate bed.



Touch screen with English and Chinese operating system, easy to operate.