# hu.g

#### Huqiu Imaging (Suzhou) Co., Ltd

Address: Building 22, No. 369 Lu Shan Road, SND, Suzhou 215129, Jiangsu, China Tel: +86-512-66368881 Fax: +86-512-66367771 Website: www.hu-q.com/en E-mail: export@hu-q.com

Huqiu Imaging reserves the right to modify product models, specifications and design anytime without prior Huqiu Imaging reserves the right of final explanation for all information displayed in this catalogue.



ISO 9001:2008













### HUQIU CTP PLATE PROCESSORS AND STACKERS SERIES



## >>> PT Plate Processors

#### **Introduction for PT Plate Processors**

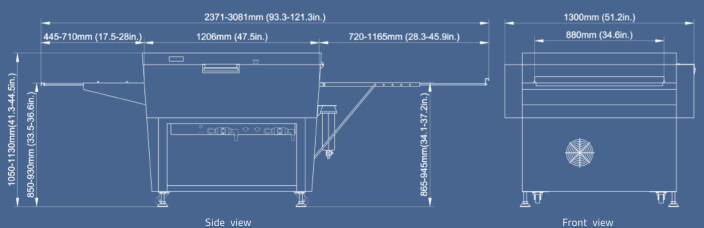
PT series plate processors are a part of CTP digital plate processing systems meeting international design and safety standards, designed & produced by HuQiu Imaging Technologies (Suzhou) Co., Ltd. These machines are integrated with foreign advanced ideas and technique, have reasonable structure and are made by excellent production process and material. They are the highly automated machines with wide tolerance of processing control adjustment and wide application range. They are not only the machines, but also the excellent experience we present to you.

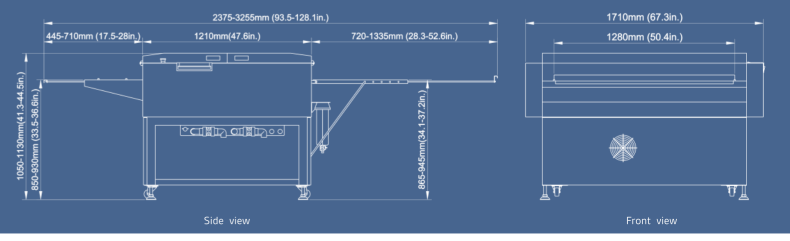


Technical Specifications		
Product name	PT 90 Plate Processor	PT 125 Plate Processor
Processor type	Digital thermal plate processor rated up to 30,000 sqm/year	
Processing sections	Developing, washing, gumming, drying	
Accredited digital plates	Kodak Trillian SP Thermal Plates, Kodak Electra XD Thermal Plates, Kodak Sword Ultra Thermal Plates, Other Positive & Negative thermal plates, etc.	
Maximum plate width	860 mm (34 in.)	1260 mm (49.6 in.)
Minimum plate length	400 mm (15.7 in.)	
Maximum plate length	Unlimited	
Gauge range	0.15 - 0.40 mm (0.006-0.016 in.)	
Developer temperature range	20°C- 40°C (68°F-104°F)	
Developer tank volume	30 liters (7.9 gallons)	56 liters (14.8 gallons)
Water supply	1 - 4 bar (15 - 58 psi)	
Processing speed	0.38 - 2.28m/min (1.25 – 7.48ft./min), dwell time 10 - 60 seconds	
Electrical power	200–240 VAC, single-phase, 50/60 Hz 18 A (max)	
Power outlet	Included for stacker	
Standard accessories	Input and output tables, built-in chiller, operator tools	
Width x length x height (crated)	146x156 x130cm 57x61x51in.	160.5x189x125cm 63x74x49in.
Entrance / exit height	Adjustable: 850 – 950mm (33-37 in.)	
Weight (uncrated)	510 kg (1124 lb.)	635 kg (1400 lb.)
Weight (crated)	625 kg (1378 lb.)	810 kg (1786 lb.)
Approvals	Complies with CE and RoHS	
Optional accessories	Automatic stacker(CSG-86C/CSG-86/CSG-125)	

#### **Dimensions**

PT 125 Plate Processor





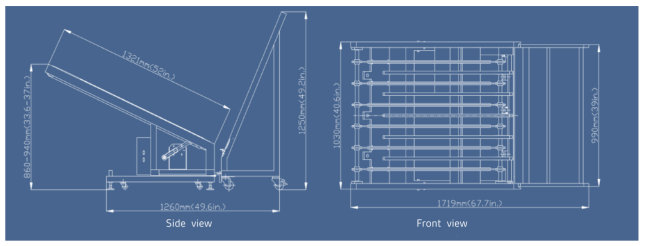


## >>> CSP Plate Stackers



Technical Specifications		
Product name	CSP90	CSP130
Maximum plate width	860 mm (34 in.) or 2 x 430 mm (17 in.)	1250 mm (49 in.) or 2 x 630 mm (25 in.)
Minimum plate width	200 mm (7.9 in.)	200 mm (7.9 in.)
Maximum plate length	1200 mm (47 in.)	1450 mm (57 in.)
Minimum plate length	300 mm (12 in.)	300 mm (12 in.)
Maximum capacity	80 plates (0.3 mm)	80 plates (0.3 mm)
Entrance height	Adjustable: 860 - 940 mm (34 in. – 37 in.)	Adjustable: 860 - 940 mm (34 in. – 37 in.)
Speed	2-6 m/min(6.6-19.7 ft./min)	2-6 m/min(6.6-19.7 ft./min)
Width x length x height (crated)	140 x 112 x 115 cm 55 x 44 x 45 in.	160 x 160 x 105 cm 63 x 63 x 41 in
Weight (uncrated)	82.5 kg (182 lb.)	105 kg (231 lb.)
Weight (crated)	132 kg (291 lb.)	182 kg (401 lb.)
Electrical power	200-240 VAC, 1A, 50/60 Hz	200-240 VAC, 1A, 50/60 Hz
Approvals	Complies with CE and RoHS	





## Dimensions CSP 130 Plate Stacker

