

Imaging



TP-2648X

TP-26X Series

TP-2632X

Commercial Solution

TP-2624X

Norld-Class Remait The	Resolution	2400/2540/2800dpi			
14-CA	Throughput	21p/h	27p/h	33p/h	42p/h
10Klough		2400dpi (width 510mm)			
herri		17p/h	23p/h	28p/h	37p/h
1111		2400dpi (width 650mm)			
	Dot recovery	1%-99%			
	Registration accuracy	0.01mm			
Plates					
Flates					
	Max. plate size	670mm×560mm			
	Min. plate size	240mm×320mm 0.15mm-0.30mm 830nm thermal plates			
	Plate thickness				
	Applicable plate				
Technolo	pav				
	Laser channels	16 channels	24 channels	32 channels	48 channels
	Laser wavelength		24 Channels	32 Channels	48 Channels
	Laser wavelength	830nm			
System					
	Automatic positioning system				
	with high resolution by three	Available			
	points method	Built-in Built-in Optional Available			
	Air cooling and purifying system				
	Vacuum system				
	Automatic loading system				
	FM screening and FAM hybrid				
	screening				
Power &	Working Condition				
rowel &					
	Power supply	AC220V±5% , 50/60Hz			
	Power	4.6KVA			
	Operation temperature	18-25℃			
	Range humidity	20-80% , no water condensation			
Size & W	eight				
5125 G 11					

TP-2616X

A、High performance-price ratio

Machine dimensions

Machine net weight

- 1. Output resolution of up to 2800dpi enables easy screening and perfect 1-99% dot recovery;
- 2、Registration accuracy within 0.01mm.

Approx. 900kgs

- B、Fully Automatic and highly effective
- 1. Optional auto-loader and stacker, enable on-line operation;

 $W \times L \times H = 970 \text{mm} \times 1375 \text{mm} \times 1065 \text{mm}$

- 2. Speed and quality are safely guaranteed by on-line operation;
- 3、Compatible with various approved plates.
- C、Low cost of ownership
- 1、State-of-the-art laser diode, value-added service policy;
- 2. Reliable service support, low spare parts and maintenance cost;
- 3. On-line operation helps to save labor and space;
- 4、No restriction for plate brands, compatible with different sensitivities.





TP-26X Optional Products Commercial Solution

WORKFLOW



1. WORKMATE



2. RIPMATE



3. ANY STANDARD 1-BIT TIFF WORKFLOW

PLATE LOADER



1, AUTO-LOADER

BRIDGE



1. DIRECT BRIDGE



2. 90° BRIDGE

PLATE PROCESSOR



1. PROCESSOR



2. CLEANOUT UNIT

STACKER



1. AUTO STACKER

CURRIE GROUP

Melbourne

2-4 Guest Street. Hawthorn, VIC 3122 Phone: 03 9810 8888 Fax: 03 9819 5662

Sydney

Suite 2, Ground Floor 3 Byfield Street Macquarie Park NSW 2113 Phone: 02 9889 0104 Fax: 02 9888 3892

Brisbane

Unit 1, 87 Webster Road Stafford, QLD 4053 Phone: (07) 3552 8000 Fax: (07) 3552 8099

Perth

13 Sangiorgio Court Osborne Park, WA 6017 Tel: (09) 9201 2228 Fax: (09) 9201 0052



For more details please call 1800 338 131 www.curriegroup.com.au