

# UVP-26 series commercial CTP

## Feature

CRON UVP-26 Series is specially tailor made for small commercial printers. Perfectly matching with small printers, UVP-26 device demonstrates high speed and quality dot recovery. Furthermore, it offers a unique cost advantage scenario with the use of 0.15mm UV plates, which ensures big cost savings and in turn higher profitability. These devices are your best choice to achieve high production efficiency and low operation cost.

Technical Specification	UVP-26 Series Commercial solutions			
	UVP-2616DX+	UVP-2624DX+	UVP-2632DX+	UVP-2648DX+
Model	UVP-2616DX+	UVP-2624DX+	UVP-2632DX+	UVP-2648DX+
Max.plate size(mm)	W*L=670x560			
Min.plate size(mm)	W*L=240x320			
Applicable plate	CTcP plates			
Laser channel	16 channels	24 channels	32 channels	48 channels
Laser wavelength(nm)	400-410			
Positioning system	Automatic positioning system with high resolution			
Air cooling & purifying system	Built-in			
Compressor	Built-in			
Automatic plate-loading system	Optional			
Max.plate quantity for single cassette	50P/100P			
Imaging resolution	1800/2400/2540/2800/dpi & 3000dpi(optional)			
	22P/h	30P/h	36P/h	46P/h
Actual throughput	2400dpi(width:510mm)			
	18P/h	25P/h	30P/h	40P/h
	2400dpi(width:650mm)			
FM screening & FAM hybrid screening	OK			
Dot recovery	1-99%			
Registration accuracy(mm)	0.01			
Plate thickness	0.15-0.30			
Operation temperature	18-25 C			
Relative humidity	20-80%,no water condensation			
Machine dimension(mm)	W*L*H=970*1375*1065			
Machine net weight(kg)	Approx.900			
Electrical requirments	AC220V±5%,50/60Hz			
Power	4.6KVA			