

TP-26 Series commercial CTP

Feature

Best investment for small commercial printers, CRON TP-26 Series (Thermal CTP) provides output speed of up to 46 plates per hour, which can perfectly meet the demands of short-run small format printing. The platesetter offers compact structure, powerful functions, registration accuracy within 0.01mm and perfect 1-99% dot recovery. With ultra-low investment required, the TP-26 series is the ideal model to help small printers to digitize their operations.

Technical Specification	TP-26 Series Commercial solutions			
Model	TP-2616D	TP-2624D	TP-2632D	TP-2648D
Max.plate size(mm)	W*L=670x560			
Min.plate size(mm)	W*L=240x320			
Applicable plate	Thermal plates or thermal chem free plates			
Laser channel	16 channels	24 channels	32 channels	48 channels
Laser wavelength(nm)	830			
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
	2400dpi(width:510mm)			
Actual throughput	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 requirements	AC220V±5%,50/60Hz			
Power	4.6KVA			