

66"/72" Series VLF CTP



LONGING VLF CTP fills in the gap of domestic large format linear electric motor technology prepress equipments. The newly applied linear electric motor scanning technology has overstepped international level, thus will surely take lead in CTP scanning technology. The new laser system provides stable performance, and guarantees excellent plate dot recovery. The new plate loading system adopts aerodynamic technology, so that the problem of large format plate loading bending problem is perfectly solved. Integrate the great achievements of latest technologies, represent master demeanor in press trade.

66" /72" Series VLF CTP Technical Specification

- Optional laser : UV 【Model UVP-66/72 Series】
 Thermal 【Model TP-66/72 Series】
 Violet 【Model VP-66/72 Series】
- The world's leading linear electric motor scanning system
- Creative aerodynamic plate loading assistant system
- Excellent and accurate state-of-the-art laser system
- Max. plate size 1850mm

Model	7248G	7264G	7296G	6648G	6664G	6696G
Laser channel	48 channels	64 channels	96 channels	48 channels	64 channels	96 channels
Actual output speed	10p/h	13p/h	18p/h	11p/h	14p/h	20p/h
	2400dpi(width:1850mm)			2400dpi(width:1620mm)		
	12p/h	16p/h	22p/h	14p/h	17p/h	24p/h
	2400dpi(width:1460mm)			2400dpi(width:1300mm)		
	16p/h	21p/h	28p/h	16p/h	21p/h	28p/h
	2400dpi(width:1030mm)			2400dpi(width:1030mm)		

VLF CTP Common Technical Specification

Technical Specification	66 Series CTP	72 Series CTP
Max.plate size(mm)	1670x1290	1850x1422
Min.plate size(mm)	650x550	650x550
Positioning system	Automatic positioning system with high resolution	
Air cooling & purifying system	Built-in	
Vacuum system	Built-in	
Automatic plate-loading system	Optional	
Max.plate amount inside the autoloader	50P	
Imaging resolution	2400/2540/2800dpi &3000dpi(optional)	
FM screening & FAM hybrid screening	OK	
Dot recovery	1-99%	
Registration accuracy(mm)	0.01	
Plate thickness	0.15~0.40	
Operation temperature	18-25℃	
Relative humidity	20~80%,no water condensation	
Machine dimension(mm)	W*L*H=1500*2700*1200	
Machine net weight(kg)	Approx. 2300	
Power supply requirements	AC380V±5% 50/60Hz	
power	10KVA	