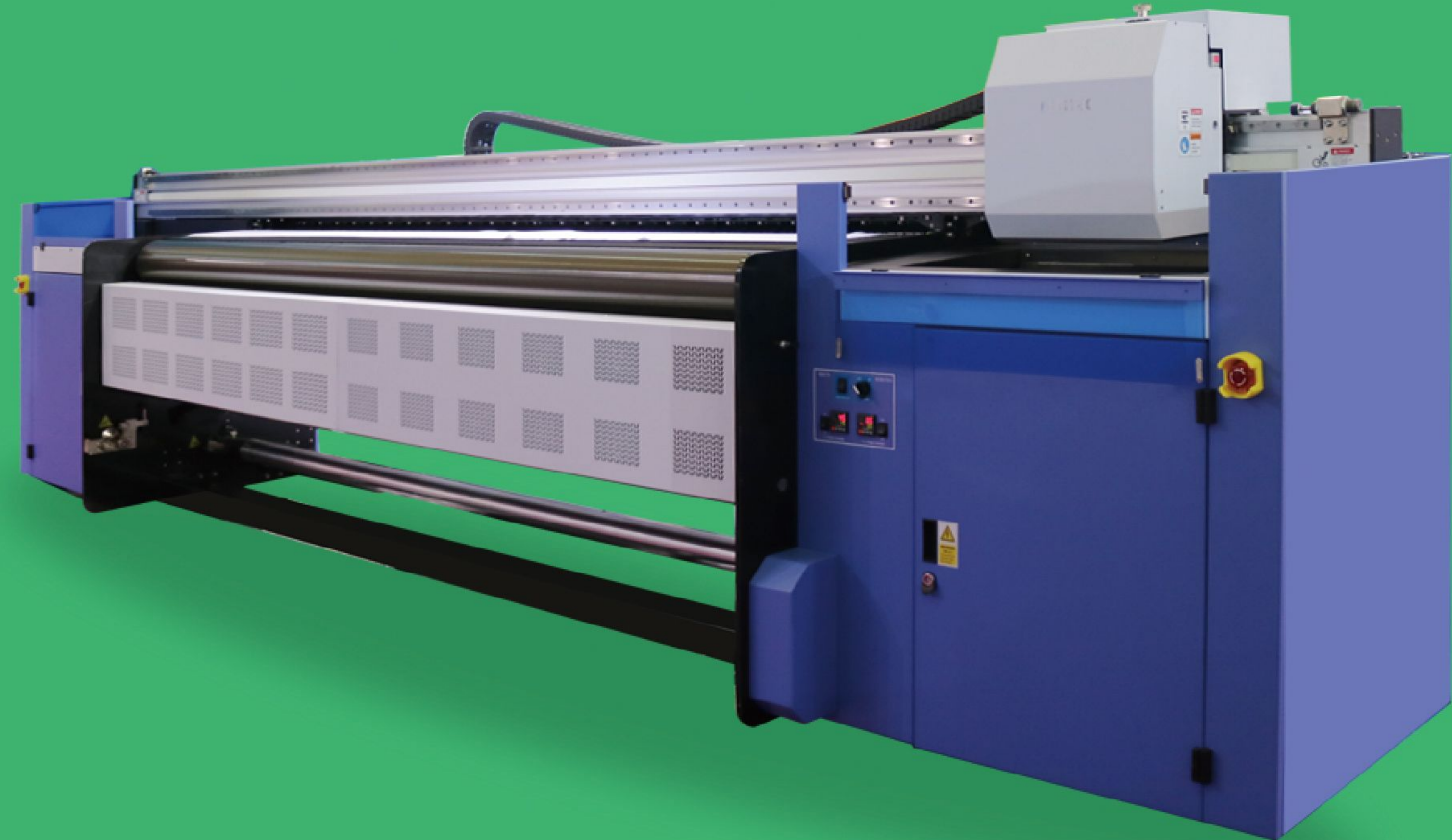


B SUBLIMATION PRINTING SOLUTIONS

M3200-TX6 & M3200-TX9 Grand Format Sublimation Printer



SPECIFICATIONS

Model	M3200-TX6	M3200-TX9
HEAD	6PCS RICOH-GEN5 7picoliter nominal drop size	9PCS RICOH-GEN5
INKS	Water based Disperse Sublimation, 6 colors (C, M, Y, K, Lc, Lm)	
INK CAPACITY	Main ink pail 2.5L	
MATERIAL TYPE	Pre-coated Dye-Sublimation Polyester, Mesh polyester, Transfer paper(In-Direct) and etc..	
MATERIAL SIZE	Width : 3.2Meter , Roll Diameter : 400mm	
PRINTING METHOD	Roll to Roll	
PRINT SPEED	Production mode : 90 sqm/h	Production mode : 130 sqm/h
	Quality mode : 50 sqm/h	Quality mode : 75 sqm/h
	High quality mode : 35 sqm/h	High quality mode : 50 sqm/h
RESOLUTION	600dpi x 600dpi- 600dpi x 9 00dpi- 600dpi x 1200dpi	
MAIN PROCESSOR & S/W	Intel I3 & Windows OS	
RIP	Caldera, ONYX Optional	
POWER	220-220V, 50-60HZ, 40A	
DIMENSION & WEIGHT	5,700(w) x 940(d) x 1712(h) (Unit : mm)	
	1,550Kg , 3,417lb(Pound)	



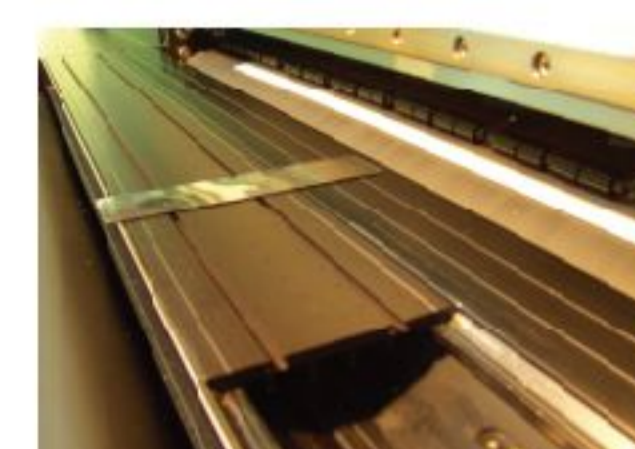
CARRIAGE SYSTEM
Robust structure design secures stable carriage movement and printing performance.



AIR DEGASSING UNITS
It removes micro bubbles in ink while transferring ink to main ink tank.



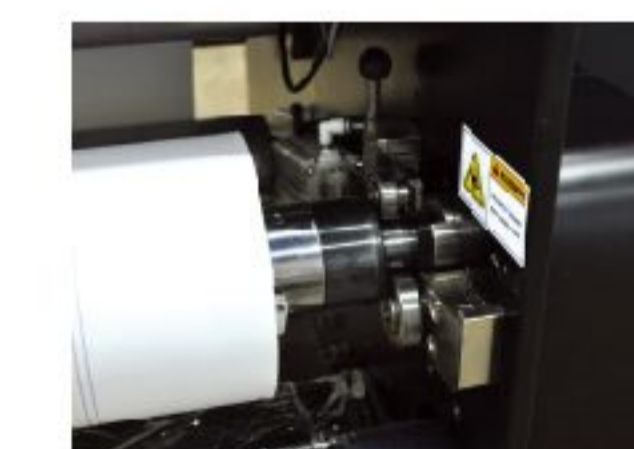
LEVEL MEDIA ROLL
Decreasing wrinkles during substrate's feeding and raise the friction of main roll for smooth feeding operation for all kind of fabrics.



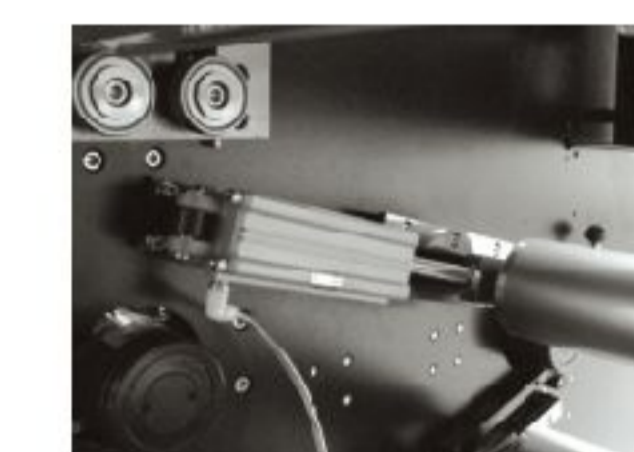
VERSATILITY
Depending on the purpose of printing by fabric(s) or transfer paper, the printing platform is changeable between vacuum plate for paper and waste ink slot for fabric.



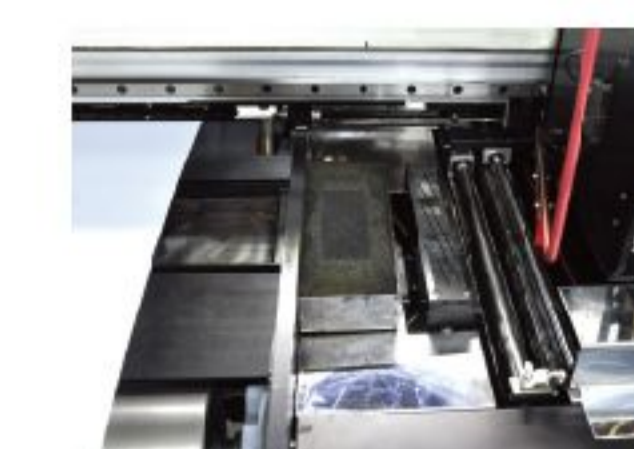
DANCER BAR
It can maintain constant media tension to secure stable feeding.



AIR-SHAFT ROLL
Adjust Air-shaft roll to install media more conveniently.



MEDIA TENSION CONTROL SYSTEM
Electrical pneumatic control tension constant tension of various materials automatically.



GUTTER JETTING SYSTEM
Makes nozzle spit to prevent head from nozzle clog.