

# MEDIA COMPATIBILITY CHART



Compared to previous generation: less static, less blocking.

OEM	Dry Toner machine type	Runnability	Static	Printing quality	Toner adhesion	Comments
KONICA MINOLTA	Accurio Press C3080	**	**	***	***	Standard office paper default settings (190 gsm tested)
	Accurio Press Label 400	***	*** (1)	***	***	Reel to reel printer. Settings: PET film, for 190gsm : 177-216 gsm, for 216gsm : 217-256 gsm, autochange 39,9 m/mn (190 and 261 gsm tested)
	Accurio Press C12000e	***	***	***	***	Standard settings for coated paper heavy grammage; little bit of static on 190g/m <sup>2</sup> (190 and 490 gsm tested)
HEIDELBERG	Versafire EP135	***	***	***	***	Synthetic paper default settings (190 gsm tested)
XEROX	Iridess	**	**	***	**	Standard uncoated paper settings + specific toner transfer settings (190, 261 gsm tested)
	Igen5	***	***	***	***	Standard paper settings (261 gsm tested)
	Versant 280	***	***	***	***	Runnability ok and quick; No jam occurred during testing Sheets are fed into high capacity tray (min 750 sheets) (490 gsm tested)
	Prime Link C9200	**	**	***	***	Runnability ok but slow; Occasionally jam can occur. Sheet feeder can hold ~10-20 sheets (490 gsm tested)

(1) Excellent runnability evaluated by manufacturer

Other printing technologies: Thermal transfer printing not suitable (tested on Zebra ZT410 600dpi using Armor Immak Ribbon APR1, APR6, AX R7+) / To be confirmed by specific customer application and TT printing equipment used

\*\*\* Excellent    \*\* Suitable    \* Compatible    / Not compatible

# MEDIA COMPATIBILITY CHART

Compared to previous generation: less static, less blocking.

OEM	Dry Toner machine type	Runnability	Static	Printing quality	Toner adhesion	Comments
CANON	Image Press C10000VP	**	**	***	***	Standard paper settings (261 gsm tested)
	ImagePress V900; V1350	**	**	** (2)	**	No specific information apart from the fact it worked well & the printing results are nice (490 gsm tested)
		*	**	/	/	Bad toner adhesion, Sheet deformation and curling (190 gsm tested)
FUJIFILM	Revorla Press EC2100	***	***	***	***	It worked well and the printing results are nice (190 gsm tested)
RICOH	Ricoh Pro C7500	***	***	***	***	Excellent toner adhesion. Printing quality slightly less than on C9500. Following fed tray settings required: side vent switched off. (490 gsm tested)
	Ricoh Pro C9200	***	***	***	***	Synthetic paper default settings (190 gsm tested)
	Ricoh Pro C9500	***	***	***	***	490g/m <sup>2</sup> : excellent toner adhesion. Printing quality slightly better than on C7500; sharper definition & colours. Following fed tray settings required: side vent switched off. 190g/m <sup>2</sup> : test in progress

(1) Excellent runnability evaluated by manufacturer

(2) tested on V900

Other printing technologies: Thermal transfer printing not suitable (tested on Zebra ZT410 600dpi using Armor Immak Ribbon APR1, APR6, AX R7+) / To be confirmed by specific customer application and TT printing equipment used

\*\*\* Excellent    \*\* Suitable    \* Compatible    / Not compatible