





LEXMARK™ E120/250/450/T640 STMC PRODUCT TEST DATA

By the Technical Staff at UniNet

	LEXMARK™ E120							
	Test Conditions (Temp/Humidity % RH)	Toner Fill Weight	Toner Usage (g/pg)	Image Density	STMC Pg Yield	Machine Speed (pg/min)	Stated Yield	
	OEM CARTRIDGE	68 / 40%	70	0.0300789	1.48	2,327	20	2,000
	UNINET DRUM & TONER	67 / 43%	90	0.0305837	1.45	2,735	20	2,000
UNINET TONER, OEM DRUM	72 / 48%	90	0.0271198	1.44	2,913	20	2,000	

	LEXMARK™ E250							
	Test Conditions (Temp/Humidity % RH)	Toner Fill Weight	Toner Usage (g/pg)	Image Density	STMC Pg Yield	Machine Speed (pg/min)	Stated Yield	
	OEM CARTRIDGE	70 / 50%	85	0.0181054	1.49	3,093	30	3,000
	UNINET DRUM & TONER	70 / 52%	95	0.0262618	1.44	2,437	30	3,000
UNINET TONER, OEM DRUM	68 / 47%	95	0.0259857	1.44	2,564	30	3,000	

	LEXMARK™ E450							
	Test Conditions (Temp/Humidity % RH)	Toner Fill Weight	Toner Usage (g/pg)	Image Density	STMC Pg Yield	Machine Speed (pg/min)	Stated Yield	
	OEM CARTRIDGE	70 / 50%	190	0.0283713	1.48	5,569	45	6,000
	UNINET DRUM & TONER	70 / 54%	190	0.0352709	1.42	5,387	45	6,000
UNINET TONER, OEM DRUM	70 / 52%	190	0.037212	1.41	5,106	45	6,000	

	LEXMARK™ T640							
	Test Conditions (Temp/Humidity % RH)	Toner Fill Weight	Toner Usage (g/pg)	Image Density	STMC Pg Yield	Machine Speed (pg/min)	Stated Yield	
	OEM CARTRIDGE	66 / 42%	635	0.0361057	1.46	17,587	50	21,000
	UNINET DRUM & TONER	75 / 45%	610	0.02247619	1.41	21,020	50	21,000
UNINET TONER, OEM DRUM	72 / 64%	610	0.034574618	1.43	17,643	50	21,000	

*Comparisons based on in-house laboratory testing using STMC test methods.