

### Lexmark® Universal Toner Loads by Application

Application	Toner Load (g)	Yield	Application	Toner Load (g)	Yield	Application	Toner Load (g)	Yield
T420/422 Dell S2500 IBM 1222 Toshiba e-Studio 220P	130	5K	Optra S	265	7.5K	E120	75	2K
	255	10K		500	17.6K	E220	90	2.5K
X422 IBM 1410	195	6K	Optra Se	540	23K	E321/323 Dell P1200 IBM 1312 Toshiba e-Studio 190P	95	3K
	385	12K	Optra T	250	10K		185	6K
T430 IBM 1422	195	6K		620	25K	E230/330 Dell 1700 IBM 1412	80	2.5K
	385	12K	T620 IBM 1130/1140 Toshiba e-Studio 30P/40P	310	10K		195	6K
			T650/652/654 X651/652/654/656/658 Dell 5530/5535 IBM 1832/1852/ 1872/1892 IBM 1850/1860/ 1870/1880 MFP OKI M8780/790	920	30K	E240/340 Dell 1710 IBM 1512	80	2.5K
				225	7K		195	6K
			Dell 5230/5350	685	25K	E250/350/450 Dell 1720 IBM 1601/1602/ 1612/1622 Toshiba e-Studio 350P	155	3.5K
				965	36K		215	6K
			580	21K	290		9K	
			Dell 5350	815	30K		345	11K
						E260/360/460 X264/363/364/ 463/464/466 Dell 2230/3330 Dell 3330/3335 IBM 1811/1812/ 1822/1823 IBM 1930/1940 MFP	130	3.5K
							275	9K
							450	15K
						Dell 2330/2350	85	2K
							185	6K
						X203/204	115	2.5K
							185	6K

Dell 3330 (7K)  
Dell 3330 (14K)



**Static Control®**  
www.scc-inc.com • www.scc-inc.cn  
www.sceurope.co.uk