



PROCESS INNOVATIONS, INC.

If you are purchasing one multi / single color cartridge for your HP/Lexmark/Canon printer each month you can save hundreds of \$ each year with the PI Print Reservoir system.

Single set of cartridges printing capacity

Assorted photos and text printing

Printer model	Cartridge type	4X6 color pictures	United States Declaration of Independence, 8 1/2 X 11 paper, 3 pages each copy
Lexmark Z611	L26 color and L16 black	65	12 pages
Lexmark 735	#1	80	21 pages
HP 3320 (dedicated photo printer)	HP97	75	NA
HP 8250	Six #2 series per set	240	195 pages
PI Print R220	Six reservoirs per set	1200	1500 pages
PI Print CX7800	Four reservoir per set	700	1500 pages

Picture files and documents available at www.ProcessInnovations.com/PrintChallenge.htm

Process Innovations Print Challenge

Cartridges needed to equal printing capacity of Epson R220 printer fitted with PI-Print RES-R220

Printer	cost per cartridge	Cartridges needed	Total ink cost	Ink type
Lexmark Z611	\$30	25	\$750	dye
Lexmark 735	\$20	19	\$380	dye
HP 3320 (dedicated photo printer)	\$32	16	\$512	dye
HP 8250	\$9	41	\$369	dye
PI Print R220	\$25	6	\$150	pigment
PI Print CX7800	\$25	6	\$150	pigment

Picture files and documents available at www.ProcessInnovations.com/PrintChallenge.htm

Note: Pigment ink by its very nature tends to be much more stable than dye inks. (House paint is pigment based) Pigment inks (provided by Process Innovations) are archival quality to start. These pigments will be far more tolerant of lower cost third party papers. Dye based inks require specialty treated printing papers to have extended life. These specialty papers are ONLY supplied by the printer manufacturer and is the ONLY source for the paper. These papers also tend to be priced at a higher premium than 3rd party papers. Use of third party papers may result in significantly shorter picture life.