

Step up to a refurbished CET

- Step up to Increased Production Drinter for
- Step up to Premier Support and Training
- Step up to Guaranteed Trade-in Value
- Step up to Free Ink for One Year
- Step up to On-Site Warranty
- Step up to Easy Financing

\$29,900

Limited offer, while supplies last!!



No more... "Next Year"

If you have been considering a UV flatbed printer to increase your productivity and reduce your labor cost, there has never been a better time to act. Trust National / AZON and our team of G7 Color experts to take your color department to another dimension with our Step up Promotion.

Take a moment to review the simple ROI below. If you are running a typical roll to roll latex printer, printing to vinyl and mounting, this is a valid assessment of average costs. The savings per month includes the lease cost of the CET Printer. Feel free to plug in your own numbers.

UV vs Latex Production Cost Comparison		
Square Feet to be Produced	3,000	4.3 Boards/Day
Labor Cost (per/hour)	\$20.00	\$20.00
	Latex (R2R)	CET UV Printer
Sq Ft/Hour	183	352
Printing Runtime	16.4 hours labor	8.5 hours labor
Labor	\$328	\$170
Material & Ink	\$1,500 vinyl	\$4,050 gator board
Mounting/Laminating	31.3 hours labor	N/A
Labor	\$625	N/A
Material	\$4,500 gator board & lamination	N/A
Total Production Time	47.6 hours	8.5 hours
Total Production Cost	\$6,953	\$4,220
Time Labor and Material Savings		
Time (in man hours)	39.1	
Cost	\$2,732	
Total Savings w/Equipment Cost		
Total Cost of Equipment	\$35,000	
Lease Payment (approximate)	\$686	
Total Savings per month (includes lease payment)	\$2,046	

^{*}Customer is responsible for freight and installation.



Various table sizes and print head configurations available





