Users with old-fashioned multi-pass color electrostatic plotters have to wait up to two hours for an E-sized plot to be rasterized before the plotter begins plotting! Thanks to Benson, there's now a better way to obtain large-scale, full-color plots.

vs. THE BENSON BYPASS

Benson's single-pass color electrostatic plotter rasterizes "on the fly"—while the plotter plots! You'll be able to see your plots in minutes, not hours.

Benson's single-pass plotter eliminates problems associated with multi-pass plotters, like paper stretching. In Benson's plotter, the paper passes the heads only once; it doesn't go back and forth. Image registration is accomplished electronically, not mechanically. And the complex hydraulic systems needed to raise and lower toner baths in multi-pass plotters have been eliminated. Benson's proprietary writing/toning stations remain stationary as the paper passes by—in a single pass.

Benson's color electrostatic plotter, with its built-in raster engine, costs about the same as a multiple-pass plotter and a separate, "bit-mapping" controller.

This is simplicity itself—the best way to quickly generate large scale, full-color plots. Call your Benson representative for more details!*

---