

bielomatik Wire Binding System Further Expands Bindagraphic's Capabilities.

New Hudson, MI -- Bindagraphics, Inc. offers more post-press services than any other binder in the world. Now, with the addition of a bielomatik P22-96 semi-automatic punching and wire comb binding system, this Baltimore-based bindery's capabilities and marketability have been expanded even further. In the words Bindagraphics president and founder, Marty Anson, "this machine means we can go after a whole new set of jobs."

Bindagraphics chose the P22-96 for a range of reasons – including the reputation of the supplier. "There are only two manufacturers in the whole world who are in the same league, and bielomatik is one of them," says Anson. "But of the two, bielomatik is far more forthcoming and supportive. Plus, we already had good luck with two previous bielomatik machines. So it just made sense to stick with them."

The P22-96 system gave Bindagraphics a wire binding system that combined high productivity with operating flexibility. "We work in a job shop environment," explains Anson, "and before we got this new machine, we couldn't take any big wire bound orders. They would tie up our existing machines for too long, and upset all the other customers who would have to wait. The P22-96 gives us a lot more wire work speed and capacity. And it greatly expands the sizes we can run. The P22-96 puts us in a whole new range of wire bound capabilities – which improves our marketability."

Bielomatik inc. Paper Division is the North American subsidiary of bielomatik Leuze GmbH + Co., a globally-recognized source for paper processing, plastic welding and central lubrication technologies. As part of the Leuze Group, bielomatik is headquartered in Neuffen, Germany, and has production facilities in Germany, Italy, Singapore, and the US – as well as sales representatives in over 80 countries worldwide. *You can contact the bielomatik Paper Division by phone at (248) 446-9910, by fax at (248) 446-6244, or by visiting www.bielomatikinc.com.*

