

VIRTU®72

Superwide Flatbed Printer

- ▶ **#1 Flatbed Digital Printer for screen printers!**
- ▶ One of the fastest digital printers in the world
- ▶ Sharper, now with revolutionary, proprietary TypeSense™ for sharper edges and finer detail ... desktop quality with superwide printing!
- ▶ Industrial printer for high volumes
- ▶ New! Auto Load System (option) for maximized throughput

- ▶ **New! DirectUV™ UV + Dye Printing System** process for textiles and other products ... print direct to textiles without transfer paper for significant material and manpower savings ... more!

- ▶ Superfast! Quality images at 1500 sqft/hr
- ▶ Quality 4'x8' sheets in about 60 seconds
- ▶ Supersized! Oversized rigids 8'x8' and larger
- ▶ Superwide printing to 98" wide by any length
- ▶ Prints on the widest variety of substrates – with various depths and dimensions (to 2.5" inches thick) ... corrugated, foam boards, acrylics, glass, metal, wood, tile, more!
- ▶ Prints "huge" rigid substrates with 100% bleed for maximum impact
- ▶ Maximize productivity – print dual 48" sheets (option)

- ▶ Bold, vibrant 6 or 4-color CMYK LC LM plus white
- ▶ Enhanced, high resolution 600 dpi
- ▶ 72 piezo drop on demand Spectra printheads

- ▶ Multiple award-winning VIRTU technology ... "Best Color", "Best Tonality", "Best Detail"
- ▶ **Ask about the roll-to-roll option**

- ▶ XY axis printing to assure highest quality in backlit or double-sided applications
- ▶ Air table with moving vacuum belt facilitates printing on rigid substrates
- ▶ Patented cold curing UV light system for temperature sensitive substrates
- ▶ Fully automated media control
- ▶ Linear motor technology on bridge & carriage eliminates belts and other high service components
- ▶ High resolution linear encoders coupled with digital drive ensure highest possible accuracy

- ▶ Uses HueV® - pigmented, UV curable inks and dyes – environmentally friendly
- ▶ Now available with HueV® Flexible White Ink option
- ▶ New inksets – most flexible for durability
- ▶ Closed ink system – packaged in unique 5-liter disposable, collapsible cubes – prevents system and environmental contamination