

FOR IMMEDIATE RELEASE

Future Graphics 2008 Catalog Sets New Industry Standard

LOS ANGELES – Future Graphics is proud to announce its updated and enhanced 2008 all-color catalog. The complete guide to all of the FG Comprehensive Systems Solutions, the new catalog is designed from page one to set a new industry benchmark as a complete technical resource for our customers.

The ultimate desk reference for the remanufacturer, the 2008 catalog contains all the quick and easily referenced information as before but now includes extra features such as printer engine history and overview, detailed printer specifications, colorful cartridge breakdown photos and detailed analysis of critical components including estimated cycle life data.

“We are very excited to unveil our new catalog at World Expo,” says Luke Goldberg, Senior VP, Future Graphics. “Our goal was to create not only a reference for FG products and solutions but also to create a comprehensive technical tool that is the result of hundreds of hours of work by our technical and engineering teams. This catalog will become an invaluable tool for any production/QA or R&D engineer because it will include full color cartridge breakdowns graphically showing each part. It will also include critical component analysis with estimated cycle life and have in-depth market information on each printer with OEM and channel analysis.”

Together with a cross-referenced breakdown of the actual engine utilized in each printer on the market and complete listings of both the original OEM and Future Graphics’ consumables for each printer, the FG 2008 all-color catalog gathers a wealth of remanufacturing information into one easy access source.

Future Graphics is dedicated to providing its customers with detailed, comprehensive listings of global product availability, expanded research and development capabilities, increased technical support availability and being first-to-market with high-quality products and solutions. The 2008 catalog opens the door to Comprehensive Systems Solutions™ (CSS).