FOR IMMEDIATE RELEASE

For more information contact:

Mark J. Williams
Director of Sales
CMYK Distributors, Inc.
973-459-0524
markwilliams@cmykdistributors.com

William J. Fabiano
Director of Technology
CMYK Distributors, Inc.
781-858-2792
billfab@cmykdistributors.com



271 Essex Street Weymouth, MA 02188 Sales 973.459.0524 Tech 781.858.2792 Fax 781.465.6455 www.cmykdistributors.com

GRAPH EXPO 2012 ALERT

CMYK Distributors to Welcome Filter Klear ReKlaim I & II Worldwide Product Manager and Industry Veteran, Robert Werner, to Roster of On-site Experts at Digital Information Booth #448

Weymouth, MA- September 17, 2012 – CMYK Distributors, Inc. is delighted to announce that Keystone Corporation's Worldwide Product Manager for Filter Klear ReKlaim Fountain Solution Filtration System and thirty year industry veteran, Robert Werner, will be joining the distinguished roster of on-site thought leaders and industry experts at the Digital Information Booth #448 at Graph Expo 2012. Mr. Werner will be on-hand to demonstrate the U.S. printing industry's first harnessed, multi-tank, fountain recycling system, the Filter Klear ReKlaim II® by Keystone Corporation, a Met-Pro company.

Featuring advanced nanofiber technology with ceramic nanofibers on a micro-glass matrix, Filter Klear ReKlaim II®, as well as the single tank Filter Klear ReKlaim I®, provide outstanding reduction of calcium, virus, bacteria, cysts, endotoxin and many other submicron particles through both electro-adhesion and mechanical processes. The result is zero discharge and zero waste of incoming water while filtering particulates down to .002 microns.

The Filter Klear ReKlaim II® Multi-Tank Fountain Solution Filtration System enables the pressroom to filter and control multiple small tanks as if they were a single unit. Featuring an affordable harness system, Filter Klear ReKlaim II® addresses the needs of pressrooms with older multi-tank systems. Both Filter Klear ReKlaim II® & ReKlaim II® prevent dust and gunk in tanks and water pans which enhances print quality, provides better hickey control, less plate wear, and less plate scumming and tinting. The systems are lightweight and portable and easy to install. They connect directly to the press via an air supply hose. The units are manufactured, controlled, and warrantied by Met-Pro and all working parts are made in the U.S.A. Benefits include:

Zero Discharge; Zero Waste of Incoming Water
Outstanding Reduction of Calcium and Other Submicron Particles
Biofilter Technology (cuts odor and bacteria)
Reduces Press Downtime and Maintenance
Decreases Fountain Solution Consumption and Disposal Costs
Cost effective

Robert Werner will be available during Graph Expo 2012 for private consultations, product demonstrations, and to answer your questions. For more information on Filter Klear, please visit http://www.cmykdistributors.com/filterklearabout.html or stop by Booth #448 at Graph Expo 2012.

SEE US AT Graph Expo 2012!

McCormick Place, Chicago, Ilinois
United States of America

October 7 – 10, 2012 / Booth 448

http://www.graphexpo.com

About CMYK Distributors, Inc.

CMYK Distributors, Inc., headquartered in Weymouth, MA, is the leading distributor and installer of graphics and printing products that bring automation and waste reduction technology to the industry, while conserving environmental resources. CMYK Distributors, Inc. is the exclusive distributor of Digital Information products in North America, including the renowned InkZone product line. CMYK Distributors, Inc. also has exclusive U.S. distribution rights to Filter Klear ReKlaim I® and Filter Klear ReKlaim II® Fountain Solution Filtration Systems by Keystone Corporation, a Met-Pro company. For more information on CMYK Distributors, Inc.'s products and services, visit www.cmykdistributors.com.

About Met-Pro

Met-Pro Corporation, with headquarters at 160 Cassell Road, Harleysville, Pennsylvania, is a leading niche-oriented global provider of product recovery, pollution control, fluid handling and filtration solutions. The Company's diverse and synergistic solutions and products address the world's growing need for clean air and water, reduced energy consumption and improved operating efficiencies. Through its global sales organization, internationally recognized brands, and operations in the United States, Canada, South America, Europe and The People's Republic of China, Met-Pro's solutions, products and systems are sold to a well-diversified cross-section of customers and markets around the world. For more information, please visit www.met-pro.com.

The Private Securities Litigation Reform Act of 1995 provides a "safe harbor" for forward-looking statements. Certain information included in this news release, and other materials filed or to be filed with the Securities and Exchange Commission (as well as information included in oral or other written statements made or to be made by the Company), contain statements that are forward-looking. Such statements may relate to plans for future expansion, business development activities, capital spending, financing, the effects of regulation and competition, or anticipated sales or earnings results. Such information involves risks and uncertainties that could significantly affect results in the future and, accordingly, such results may differ from those expressed in any forward-looking statements made by or on behalf of the Company. These risks and uncertainties include, but are not limited to, those relating to, the cancellation or delay of purchase orders and shipments, product development activities, goodwill impairment, computer systems implementation, dependence on existing management, the continuation of effective cost and quality control measures, retention of customers, global economic and market conditions, and changes in federal or state laws.

Met-Pro common shares are traded on the New York Stock Exchange, symbol MPR.

To obtain an Annual Report or additional information on the Company, please call 215-723-6751 and ask for the Investor Relations Department, or visit the Company's website at **www.met-pro.com**.