

Press Release

BestCode Press Contact:
Dennis Sibley
BestCode
3034 SE Loop 820
Fort Worth, Texas 76140
United States of America
Tel: 817.349.8555
dsibley@bestcode.co (not .com)
www.bestcode.co (not .com)

January 1, 2016

Weber Press Contact:
Chris Erbach
Weber Packaging Solutions Inc.
711 West Algonquin Road
Arlington, Heights IL 60005-4457
United States of America
Tel: 847.364.8547
cerbach@weberpackaging.com
www.weberpackaging.com

For Immediate Release

Weber Packaging Solutions Launches BestCode's Series 8 Continuous Ink Jet Printers, Next Generation Marking and Coding for the US Market.

Weber Marking launches BestCode's range of Continuous Ink Jet Printers to complement their range of print and labeling systems products. The BestCode systems allow Weber a broader reach into the North America marking and coding sector.

The BestCode Series 8 industrial marking and coding systems print best by, lot code, sell by, expiration codes and other identifying marks and codes on industrial and consumer goods to ensure product traceability. The systems print high speed, non-contact, instantly dry marks and codes on a wide range of substrates, including plastic, glass, paper and more.

"Partnering with Weber Marking strengthens our position in our home market, both BestCode and Weber are US based organizations focused on manufacturing US products in the US", said Richard Fox, BestCode's President.

"We are very excited to add BestCode's product range, extending Weber's reach into the US Marking and Coding sector", said Mike Brown, Weber Marking's Executive Vice President, North America.

BestCode's Broad Product Range Offering

BestCode offers a complete range of marking and coding solutions (50+ model configurations) — entry level affordable options through mid-range capabilities and high end, specialized engineered solutions focusing on the highest speed, most sophisticated applications. Specialized solution systems include High Speed and Super High Speed options for print applications in excess of 1700 feet per minute (8.6 meters per second) for the highest speed bottling/canning and wire/cable applications. Print capabilities include White Pigment/Opaque inks for dark-colored substrates, Food Grade options for direct to food printing, Micro printing for high-resolution and micro/small-character applications. A broad range of inks is available to meet the demands of any industrial printing application.

 $\begin{tabular}{ll} Visit Weber online at $\underline{$http://www.weberpackaging.com/bestCode-ink-jet-coding-systems.html} \\ \end{tabular}$

Visit BestCode online at http://www.bestcode.co

About BestCode

BestCode Products are designed and manufactured in the USA, in Fort Worth, Texas. For 25 years, the BestCode group continues to produce industry-changing, forward-thinking innovative industrial printing designs. Product designs are focused on ease of use, trouble-free operation, long-term reliability, and affordable cost of ownership with an emphasis on global market requirements.

BestCode products are sold and serviced through a worldwide network of factory-authorized, trained and certified distributor partners. BestCode products are marketed and supported in over 60 world markets. For more information, visit www.bestcode.co (not .com).

About Weber

Weber has been providing solutions for our customers for over 80 years and is a leading worldwide innovator in the design, manufacture, and supply of high-performance labels, labeling systems, and coding systems for the industrial and commercial markets. Weber provides the latest in systems, software and media and supports them with direct sales, equipment service and technical assistance. The company, with world headquarters based in Arlington Heights, IL, has sales offices and service locations throughout the United States, Canada, Mexico, Australia, Europe and Asia. Additional details on Weber domestic and international capabilities and locations are available at www.weberpackaging.com.

###

