



Contact: Jim Morrison
Tel: 215 946 2200
sales@imacsystems.com

FOR IMMEDIATE RELEASE

PR – 15-May-2019 – Tullytown, PA. – Current Pipeline Products, a division of IMAC Systems, Inc., a leading manufacturer and supplier of products including pipeline isolation joints and surge arrestors, as well as specialized accessories for the natural gas production, gathering, transmission and the distribution utility markets is proud to announce the introduction of the “WELDLESS” monolithic isolation joints manufactured by ALFA Engineering Societa Cooperativa. Current Pipeline Products is the United States representative and stocking distributor for ALFA Engineering Societa Cooperativa.

“The WELDLESS monolithic isolation joint is a game changer,” says Nicholas Kohart, Executive Vice President of IMAC Systems, Inc and General Manager of Current Pipeline Products. “By leveraging the engineering expertise at ALFA, ALFA has been able to develop a category changing innovation that is sure to disrupt the market for critical applications.”

The WELDLESS monolithic isolation joint eliminates all welds on the interior of the joint. This ensures that no welds are in contact with the pipeline flow. ALFA can accomplish this feat utilizing exceptional forging technology. The new model brings uniformity to all materials, allowing for the mechanical and chemical properties to be the same throughout the joint. The WELDLESS design also decreases risks associated with defective welds. The finished product is more robust and has an advantage in terms of corrosion resistance and reliability.

ABOUT Current Pipeline Products

Current Pipeline Products specializes in the manufacturing and representation of products for the natural gas, oil and water markets, with a specific focus on corrosion control and electrical isolation. Current Pipeline Products is a division of IMAC Systems, Inc., which was established in 1978. Current Pipeline Products is dedicated to provide innovative products as well as the very best service in support of our customers.