



FOR IMMEDIATE RELEASE

Contact:

Kate Sollecito
World Wide Metric
(732) 247-2300
kate@worldwidemetric.com

THE RAPID REPAIR CLAMP™ — AN ESSENTIAL TOOL WHEN EVERY SECOND COUNTS

Innovative new pipe repair system minimizes down time and maintenance costs while helping to protect crew and assets

BRANCHBURG, NJ, August 31, 2015 — When a pipe bursts, there's no time to wait for a technician, especially when working with chemicals, fuels or toxins. With its hassle-free installation, the Rapid Repair Clamp is an essential tool to have when every second counts, helping to prevent costly damages in an emergency leak situation.

The Rapid Repair Clamp is the fastest and easiest way to temporarily repair pipe leaks and bursts. The self-contained design allows for installation by one person in less than 60 seconds — without the use of any tools. In fact, it was tested by the Australian Government of Defense and the Royal Australian Navy to be five times faster than standard repair clamps.

Made from marine-grade stainless steel, the Rapid Repair Clamp provides an extra tight seal for water, steam, gas and most chemical/petroleum liquids. Its unique design makes it ideal for commercial applications such as marine, oil and gas, plumbing, food processing and emergency services.

The Rapid Repair Clamp is available in four widths and a variety of diameters, fitting pipes ranging from 38mm – 930mm (1.5" – 36") and can be applied to pressurized pipes up to 20 bar, making it ideal for a variety of applications. Due to its innovative design, it is also reusable, making it versatile and cost-effective.

###

About World Wide Metric

World Wide Metric is an innovative global supplier serving the maritime, oil & gas, industrial flow control and fluid power markets. With a wide range of over 50,000 quality products stocked in four convenient locations across the U.S., World Wide Metric specializes in JIS/DIN metric and ANSI valves, flanges, couplings, piping systems and hydraulic components. For more information, please visit worldwidemetric.com or call Kate Sollecito at (732) 247-2300.