

News Release

FOR IMMEDIATE RELEASE

McElroy to Release New Catalog and Reference Guide

TULSA, Okla. (May 11, 2010) – McElroy, the pipe fusion experts, recently announced the seventh edition of its polyethylene pipe fusion catalog and reference guide will be available in June. The guide is often regarded in the industry as the prominent sourcebook for polyethylene pipe fusion equipment, accessories and information.

The McElroy Fusion Catalog and Reference Guide includes information on the full range of McElroy fusion equipment and an expanded reference section. The latest catalog also features the details and specifications of more than 30 new products. Registration for a free copy of the McElroy Fusion Catalog and Reference Guide is possible through the McElroy website at www.mcelroy.com/catalog or by calling (918) 836-8611. The catalog is also available for download in PDF file format from the website.

The updated catalog also introduces the DynaMc™ line of equipment. This new line represents the opportunity to offer smaller, rugged machines that still offer robust features. The DynaMc family consists of hand pump (HP), electric pump (EP) and automatic machines.

Consumers familiar with past McElroy catalogs will notice that the latest edition is broken into different sections that include fusion machines, productivity tools, accessories and reference. The new productivity tools section is packed with McElroy's growing line of productivity-enhancing equipment. The other sections are growing as well, with the company's focus of producing fusion equipment and accessories for every fusion application.

For more information, visit the McElroy website at www.mcelroy.com.



The cover of the new McElroy Fusion Catalog and Reference Guide was recently unveiled.

(more)

News Release

About Pipe Fusion:

Pipe fusion is a widely accepted process that joins two pieces of thermoplastic pipe together with heat and pressure. Commonly associated with high-density polyethylene pipe (HDPE), the butt fusion process starts by “facing” or shaving the pipe ends simultaneously so that they can be joined together with heat to create a continuous, sealed pipeline. The welding of the pipes is accomplished by using a hot plate in contact with the pipe ends, which heats the plastic to a molten state. Then, after its removal, the ends are pressed together under a controlled force to form a weld that is stronger than the pipe itself. Third-party industry research indicates that HDPE pipe and joints can have a lifespan of more than 100 years.

About McElroy Manufacturing, Inc.:

Founded in 1954, McElroy Manufacturing has grown from a two-person start-up in an Oklahoma garage, to the industry leader in the science of joining thermoplastic pipe. The name McElroy is recognized worldwide as the most reliable, efficient, rugged and technically advanced fusion equipment in the world. McElroy holds dozens of U.S. and foreign patents on fusion-related equipment. The company credits its marketplace leadership to an unyielding focus toward excellence. For additional information, please visit the McElroy website at www.mcelroy.com.

For more information, contact

McElroy PR and Marketing Department
Tyler Henning, public relations specialist
Phone: (918) 831-9286
E-mail: thenning@mcelroy.com

Additional Website Links:

McElroy Catalog – www.mcelroy.com/catalog
McElroy on Twitter – www.mcelroy.com/twitter
McElroy on Facebook – www.mcelroy.com/facebook
McElroy on YouTube – www.mcelroy.com/youtube