



8635 Washington Ave.
Racine, WI 53406

FOR IMMEDIATE RELEASE
May, 2007

NEW LITERATURE FOR DYNASONICS' SERIES MFX TIP REDESIGN

Dynasonics, a division of Racine Federated, Inc., introduces its new brochure for the Series MFX Insertion MagProbe™. The six-page informative brochure highlights the features and benefits of the redesigned tip on this flow meter.

The front page of the booklet lists a brief summary of the hot-tapped insertion magnetic probe, as well as bullet points of its features. The next page focuses on the operating process, complete with pictures and diagrams, followed by specifications and the MagProbe selection procedure. The brochure also includes a full page of ISO-MOD input/output modules, and illustrations of the dimensional measurements.

The Series MFX is a solution for accurate measurement of conductive liquid in closed conduit, pressurized pipes without process shutdown. The redesigned flat-tip will reduce fouling in applications where suspended solids are present. The Dynasonics Series MFX meter can be universally applied to a large range of pipe sizes without hardware changes, unlike the specific internal pipe dimension design of traditional magnetic meters. MagProbe sensors are available in various lengths to accommodate limited access mounting configurations and installation in pipe diameters up to 120" (3048 mm).

Contact Susan Ludwig at Dynasonics, 8635 Washington Ave., Racine, WI 53406.
Phone: 800-535-3569; leads@inquiry-tracking.com; www.dynasonics.com.