

NEWS RELEASE

FOR IMMEDIATE RELEASE: March 24, 2004

CONTACT:
Lisa L. Delp, 614.889.1935
LDelp@DelpMixer.com

DELP MIXERS MAKE DEBUT AT PITTSBURGH CONFERENCE 2004

Innovative Product Stirs Things Up at PittCon

Columbus, Ohio — Delp & Associates, LLC, manufacturer of the Delp Mixer, an innovative product for pressure and vacuum mixing in standard laboratory glassware, made its first public appearance this year at the Pittsburgh Conference in Chicago. The company took advantage of the shows windy city location to learn more about customer needs, to network with colleagues and key vendors, and display their assortment of in-line bench-scale mixers for standard scientific glassware or metal reaction vessels.

First time exhibitors, Delp & Associates, moved into the Life Science Neighborhood at this years Pittsburgh Conference and lived up to their pre-show press by “Creating a Quite a Stir” with their ingenious mixers. Throughout the show, conferees were invited to view the operational capabilities of the Delp Mixer as three standard configurations ran non-stop. The smallest mixer-in-motion was the 216AF a flex cable driven mixer shown in a 28.5in x 28.5in x 14in space and mounted to a 500ml Corning 6947 reaction kettle. Two magnetically coupled mixers were also shown; the A25 mixer mounted with an Ace #25 thread to a 45/50 taper joint adaptor on an Ace #6515-58 flask head for a 2L vessel and the largest of the series, the A50 mixer, which was threaded into a standard reactor head with an Ace #50 center port and four 25/40 addition ports for a 5L vessel. In addition to the running mixers, static displays showcased the 216S and 316S stainless steel mixer bodies, which when mounted to a series of thermoplastic adaptors, allow the use of one mixer to serve vessels ported for Ace #25, #36, #50 threaded joints or Schott DN60 and DN100 style flanges.

When asked why Delp & Associates chose to make their first appearance at PittCon Lisa Delp, President / CEO said, “a product like the Delp Mixer has applications in a variety of industries and that makes economical marketing a challenge. Plus,” Delp continued, “we were looking for an effective way to demonstrate our product to as many potential users as possible in one venue. With its significant press coverage and history of drawing thousands of exhibitors and conferees from hundreds of companies, PittCon really fit the bill for us.”

Based in Columbus, Ohio, Delp & Associates, LLC produces the Delp Mixer, a leading product for pressure or vacuum mixing in standard laboratory glass, and provides unique mechanical solutions laboratory equipment challenges. More information about the company is available on the Internet at www.DelpMixer.com or by contacting the company at 614-889-1935.