

NEWS RELEASE

Editorial Contact:
Matthew R. Piecuch
Phone: 216-267-9000
mpiecuch@adalet.com

FOR IMMEDIATE RELEASE

NEW PRODUCT ANNOUNCEMENT: ADALET XDHI MINI DUAL-SIDED INSTRUMENT HOUSING NOW AVAILABLE

Cleveland, OH – May 2009 – Adalet has introduced a new explosionproof instrument enclosure to an already large product offering. The XDHI mini dual-sided instrument housing was designed to house small instruments or control devices. This new, mini version enclosure provides a smaller footprint for instrumentation which does not require much internal enclosure capacity.

With only a 2-1/4" internal diameter, the rugged XDHI enclosure can accommodate miniature instrumentation in a more compact housing without the wasted space of a larger unit. The dual-sided housing includes back to back chambers which are separated by a solid 3/16" thick dividing wall. Solid or glass covers are available in either a standard flat cover or a domes version for added depth. The XDHI carries UL, cUL, and ATEX certifications for global applications.

The XDHI mini dual-sided instrument housings include many of the same standard features on the larger enclosures such as conduit feed-through hubs, internal / external ground screws, watertight gasket, and external safety blue polyester power coating. Enclosures can be customized with internal blind drilled & tapped mounting holes, can be painted to match a company color scheme, and can include a cast-in company logo.

Adalet, a Scott Fetzer Company (a subsidiary company of Berkshire Hathaway), is a leading manufacturer of explosionproof enclosure systems and cable accessories, enclosure thermal management products and industrial NEMA rated sheet metal enclosures and related accessories. We offer custom modification as well as standard products for more than 80 years. The company holds certification under ISO-9001 International Standards for Quality Management. Adalet markets a broad line of industrial and explosionproof enclosure systems ranging from junction boxes, control stations, instrument and meter housings, increased safety terminal enclosures, panelboards and motor starters to mining couplers, pilot devices, cable fittings and other accessories.