P.O. Box 1116 Twinsburg, OH 44087 Phone: 330-405-3040 view@ljstar.com

L.J. Star Releases Full View Flow Indicator to Enhance Industrial Safety

New flow indicator offers 360-degree view of flow



Twinsburg, Ohio – February 16, 2012 – L.J. Star announced the release of its Full View Flow Indicator, a new industry standard for sight flow indicator technology. The Full View Flow Indicator offers a 360-degree view of flow, allowing for an easy and detailed observation of processes.

Designed to enhance safety and simplify maintenance, this device enables the measurement of the flow of liquid, powder or gas through pipelines. A flow indicator may also be used to enable a visual inspection of applications that run through pipelines.

L.J. Star's full view flanged and threaded flow indicators are available in two styles designed to accommodate various mounting positions, fluid characteristics and flow rates:

- <u>Plain style:</u> May be installed in any position to observe fluid flow in any direction. These style indicators are usually employed to detect either the presence or absence of solutions, or to observe fluids for turbulence, color or clarity.
- <u>Drip tube style:</u> This style is well-suited for vertical lines with a downward flow direction. These units are
 particularly recommended for applications characterized by low or intermittent flow rates, such as
 distillation processes.

L.J. Star flow indicators meet or exceed pressure and temperature ratings, which vary depending upon the sight glass design.

Models are available in several application-specific configurations. The flanged units are designed for 150 psi (1 inch), 120 psi (1½ inches), 100 psi (2 inches and 3 inches), and 70 psi (4 inches), while the threaded

models are designed for 150 psi (1/8–1 inch), 120 psi (11/2 inches) and 100 psi (2 inches). Both types are manufactured from either carbon steel or stainless steel. Impact deterrent shields are standard on each model. Metal shields are also available.

To learn more about L.J. Star's full view flow indicator products, visit: http://www.ljstar.com/products/product.aspx?ProductID=30&pl=5.

About L.J. Star

L.J. Star Incorporated provides an extensive line of process observation equipment -- sightglasses, lights, sanitary fittings, and level gage instrumentation. Product lines include Metaglas® Safety Sight Windows, Lumiglas® Explosion Proof Lights and Cameras, Visual Flow Indicators, Sight Ports, Sanitary Clamps, Magnetic Level Gages and Gage Glass. Metaglas is the #1 selling fused sightglass, proven in thousands of installations around the world. Unlike some other sightglasses, it meets stringent DIN 7079 and DIN 7080 quality standards, and it is approved for USP Type I use. For additional information, or to request third-party documentation of standards compliance and product performance claims, contact L.J. Star Incorporated, P.O. Box 1116, Twinsburg, OH 44087. Phone: 330-405-3040. Fax: 330-405-3070. Email: view@ljstar.com. Website: www.ljstar.com.

To download a high-resolution image, control-click http://www.ggcomm.com/LJStar/Full-View Flow Indicator.jpg.