

Full-View Visual Flow Indicator Meets Sterile-Service Needs



Operators are provided with a full 360° view of the flow of virtually any process fluid by a new line of sterile-service visual flow indicators from L.J. Star Inc. Readily installed as a retrofit component, the units come standard in eleven sizes with a choice of clamp connection, but weld or sterile quick-connect electropolished stainless steel heads.

A unique O-ring design provides a smooth internal transition between the flow indicators' stainless steel heads and the glass viewing column. This eliminates any chance of product entrapment and ensures that the unit adds virtually no additional backpressure to system flow. The units may also be sterilized or autoclaved.

Durability is assured and maintenance requirements minimized by the overall design of

the visual flow indicators. The spacers between the indicators' heads make disassembly quick and easy, while making it impossible to over-stress the glass column by over-tightening. This design, with acorn nut fastening, also eliminates exposed threads. Impact-resistant stainless steel mesh shields are available to protect the glass column where necessary.

All sizes are rated for service up to 150 psi. Standard material for sanitary service is 316L stainless steel but for corrosive service Hastelloy®, AL6XN®, Monel® and Alloy 20 versions are also available. EPDM is the standard O-ring material with FEP encapsulated silicone as an available option.

Clamp sizes range from 3/8-inch to 8 inches with total lengths of 90 to 302 mm (3.54 to 11.9 inches) and custom designs, including special lengths are available.

To obtain additional information, contact L.J. Star Incorporated, P.O. Box 1116, Twinsburg, OH 44087. Phone: 330-405-3040. Fax: 330-405-3070. Email: view@ljstar.com. Or visit our web site: www.ljstar.com

**SPECIAL INTERFEX RELEASE – [Ctrl/click here to receive a high-res photo by return e-mail.](#)
SEE THIS PRODUCT AT BOOTH 2659**