

New

Sight Flow Indicators

Threaded and Flanged

Application

- View the material flow direction, color, and clarity in fluid processes

Features

- Reliable O-ring lens seal
- Maintenance-free design
- Easy to install

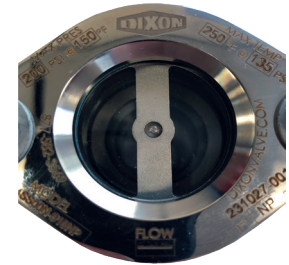
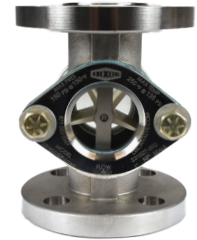
Materials

- Indicator materials: Delrin®, Ryton®, or PTFE
- Body material: 316 stainless steel
- Glass: tempered borosilicate

- Seal materials: neoprene (14-Series standard), fluorocarbon (15-Series standard), nitrile rubber, PTFE
- Connections: ASME B1.20 FNPT or ASME B16.5 150# flange

Specifications

- Max pressure: 14-Series **200 PSIG** at **150°F (66°C)**; 15-Series **400 PSIG** at **150°F (66°C)**
- Max temperature: 14-Series **250 PSIG** at **135°F (57°C)**; 15-Series **400 PSIG** at **160°F (71°C)**



Propeller: standard, unidirectional flow

Flapper: Bi-directional, shows direction of flow

Plain: no indicator, use for color and transparency of liquid, bi-directional flow

NOTE: Part numbers and repair kits on page 1010.

See it in Action

Dixon YouTube Videos



Get tutorials, product overviews, and industry insights by subscribing to our YouTube Channel.

Scan the QR code to start watching!

