

FLANGED & THREADED SIGHT FLOW INDICATORS

ASME FLANGED CONNECTION / WINDOW TYPE

CONSTRUCTION: BRONZE, CARBON STEEL OR 316 STAINLESS STEEL
NEOPRENE SEAL GASKETS AS STANDARD

STANDARD FEATURES:

- Connections per ASME B16.5 or B16.24
- Tempered borosilicate glass
- ASME B31.1 & B31.3
- CRN – All Provinces
- API 614
- NACE MR0175 / ISO15156-1 and MRO103*



FLAPPER

Pressure Rating: Class 150 ASME

EFI-910-FA Sight Flow Indicators are recommended for both horizontal and vertical pipe lines with upward flow. This model is best suited to transparent or slightly opaque solutions. Position of flapper indicates variation in flow rates. May be supplied without flapper where no internal indicator is required.

Note: for plain style model, specify EFI-910-FA (NF)

ROTATING PTFE WHEEL

Pressure Rating: Class 150 ASME

EFI-935-FA Sight Flow Indicators operate successfully in any orientation but are particularly adapted to pipe lines carrying dark opaque solutions where the motion of the wheel is easily detected. This model is equally adapted to transparent solutions and is frequently installed where observation must be made from a distance.



DRIP TUBE

Pressure Rating: Class 150 ASME

EFI-608-FA Sight Flow Indicators are best adapted to vertical downward flow. Designed without any obstruction, this unit is particularly useful in distillation and similar apparatus where flow is apt to be intermittent.

NPT THREADED CONNECTION / WINDOW TYPE

CONSTRUCTION: BRONZE, CARBON STEEL OR 316 STAINLESS STEEL
NEOPRENE SEAL GASKETS AS STANDARD

STANDARD FEATURES:

- FNPT connections per ASME B2.1
- Independently threaded retainers machined from corrosion resistant alloys
- Annealed borosilicate glass
- Hex ends on bodies allow for easy installation
- All ASTM listed body materials
- CRN – All Provinces



FLAPPER

Pressure Rating: 150 PSI

EFI 100-S Sight Flow Indicators are recommended for both horizontal and vertical pipe lines with upward flow. This model is best suited to transparent or slightly opaque solutions. Position of flapper indicates variation in flow rates. May be supplied without flapper where no internal indicator is required.

ROTATING PTFE WHEEL

Pressure Rating: 150 PSI

EFI 300-S Sight Flow Indicators operate successfully in any orientation but are particularly adapted to pipe lines carrying dark opaque solutions where the motion of the wheel is easily detected. This model is equally adapted to transparent solutions and is frequently installed where observation must be made from a distance.



DRIP TUBE

Pressure Rating: 150 PSI

EFI 200-S Sight Flow Indicators are best adapted to vertical downward flow. Designed without any obstruction, this unit is particularly useful in distillation and similar apparatus where flow is apt to be intermittent.