HIGH PRESSURE SIGHT FLOW INDICATORS

HIGH PRESSURE SIGHT FLOW INDICATORS

Engineered per the design criteria of ASME B31.1 & B31.3, Power and Process Piping Codes, incorporating the listed ASTM materials for all metals in the unit construction.

Class 300, Class 600, Class 900, and Class 1500 Piping Systems STEEL AND 316 STAINLESS STEEL

STANDARD FEATURES:

- Single Window (1 per side / 2 total)
- Body with Integrally cast flanges (CL300/600)
- 100% Hydrotest
- ASME B31.1 & B31.3
- CRN All Provinces
- API 614
- NACE MR0175 / IS015156-1 and MR0103*

*All Wetted Metals



MODELS: EFI 100HP, EFI 100HP-NF EFI 100HP-FLT, EFI 200-HP, EFI 300HP

Pressure Class	Size Range
300	1/4" thru 2"
600	1/4" thru 2"
900	1/4" thru 2"
1500	1/4" thru 2"



MODELS: EFI 910HP, EFI 910HP-NF EFI 910HP-FLT, EFI 608HP, EFI 960HP

Pressure Class	Size Range
300	1/2" thru 8"
600	1/2" thru 8"
900	1/2" thru 2"
1500	1/2" thru 2"

PROCESS VIEW MAXIMIZED

View matches or exceeds pipe inside diameter, allowing 100% unobstructed process observation of liquids, slurries, gases and solids.

MINIMAL PRESSURE DROP

SAFELY VIEW

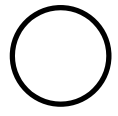
Safely view process properties such as color, clarity, air entrainment, and interface.

ECONOMICALLY VIEW

Economically view process drain, lube, hydraulic, condensate, fuel and return lines

Window Shield Options Available

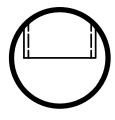
INDICATOR OPTIONS (APPLIES TO PAGES 26 & 27)



Plain









Flapper

Drip

Flutter