## JACOBY-TARBOX®

# 90° Flanged Sight Flow Indicators

Section: T100 Bulletin: T100.90 Date: 01/2024 Supersedes: NEW

**ASME Class 150 & 300** 

Jacoby-Tarbox's Full ASME rated line of high pressure threaded bulls-eye sight flow indicators are 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. Efficiency Maximized

Save space – Combine elbow and sight flow indicator Save time – OEM only has to mount sight flow Save cost – Fewer flanges, fewer welds, less weight **Economically View** drain, lube, hydraulic, condensate, food and return lines. **Safely View** process properties such as color, clarity, air entrainment, and interface.

### "Out-of-the-box Compliance"

**ASME** B31.1 & B31.3 **CRN** – All Provinces **API 614** 

NACE MR0175 / ISO15156 & MR0103\*

**PED** (Specify when ordering for proper tagging)

\*All Wetted Metals

#### **Process View Maximized**

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



#### **Standard Features:**

- Single Window tempered borosilicate (1 per side / 2 total)
- Body with integrally cast ASME flanges up to 6" (DN 150)
- 100% Hydrotest (See schedule T100.35)

#### **Window and Shield Options:**

- FM Approved Dual Window tempered borosilicate (2 per side / 4 total)
- UniShield<sup>®</sup> Window Protection bonded
- · PFA shielding for chemical resistance
- UniGlas® fused safety windows\*

\*Over 35 years without a single failure – ask us for details.

|             | Plain                                |   | Drip  |     |   |
|-------------|--------------------------------------|---|---|-----|---|
| Class 150   | 90-LR                                |   | 90-LR-D   |     |   |
| Class 300   | 90-LR-3                              |   | 90-LR-D-3   |     |   |
| Indicator   | None                                 |   | 316 Drip Tube   |     |   |
| Flow        | Bi-<br>Directional                   | 1 | Uni-<br>Directior                                       | nal | 1 |
| Orientation | Horizontal<br>or Vertical            | + | Downwa  | ırd | 1 |
| Application | Observe presence or absence of fluid |   | Condensing gasses (drip) or partially full liquid lines |     |   |

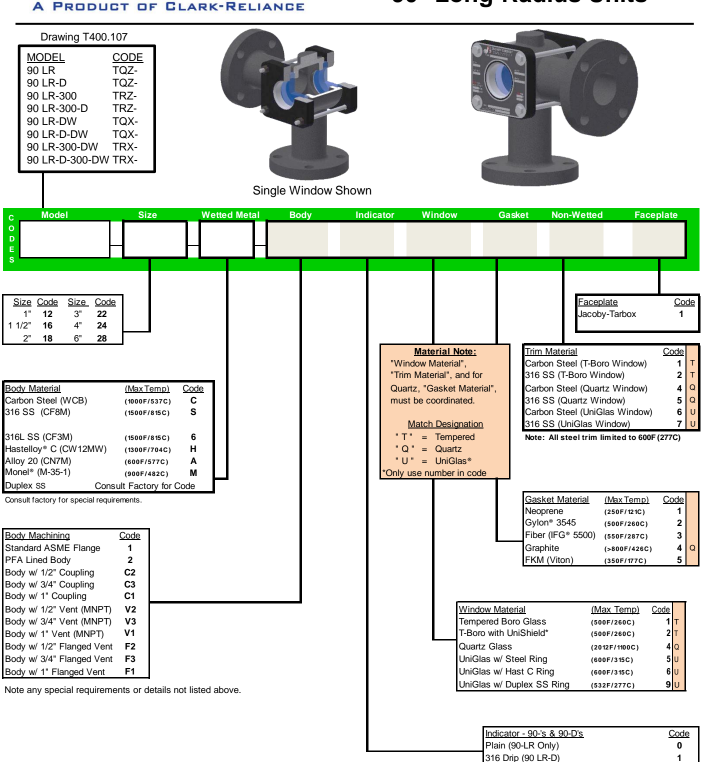
**Optional Top Connection:** (threaded or flanged) Mount instruments -

pressure gauges, thermometers, flow switches



### JACOBY-TARBOX®

### 90° Long-Radius Units



Note: PTFE Indicators required for PFA Lined body, if specified

PTFE Drip (90 LR-D)

#### **Rating Notes**

**Design Temperature:** Unit Temperature rating based on the lowest "Max Temperature" of selected components (ie. body, glass, gaskets) **Design Pressure:** Actual Unit Pressure rating based on body material as defined by ASME B16.5 material group.