# **JACOBY·TARBOX®**

### Full-View Sight Flow Indicator Flanged Bulls-Eye Models

Section: T100 Bulletin: T100.20 Date: 12/2017 Supersedes: 08/2003

PRODUCT OF CLARK-RELIANCE

150 ASME Class

Jacoby-Tarbox's full ASME rated line of flanged bullseye sight flows have been engineered per the design criteria of the ASME B31.1 & 31.3 Power & Chemical Piping Codes, incorporating all ASTM listed materials for the pressure retaining components: bodies, fasteners, and retainers. This standard setting group of features include full ASME code compliance with regards to yield criteria, materials, and pressure / temperature ratings.

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

ASME B31.1 & B31.3 CRN – All Provinces API 614 NACE MR0175 / ISO15156-1 MRO103\* 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.

#### **Minimal Pressure Drop**

Non-rotor models have unrestricted flow as all internal openings are no smaller than the pipe's inside diameter.

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

**Economically View** drain, lube, hydraulic, condensate, food and return lines.



#### Standard Features:

- Single window tempered borosilicate (1 per side / 2 total)
- Body with integrally cast ASME flanges up to 8" (DN 200)
- 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<sup>®</sup> fused safety windows\*

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

	Plain	O.	Flapper		Rotor		Drip		Gas Indicator	
Class 150	910-FA(NF)		910-FA		935-FA		608-FA		910-FA-GI	
Indicator	None		316 Weighted Flapper with 316 Pin		PTFE Rotor with 316 Pin		316 Drip Tube		Ultralight Weight PTFE Indicator with 316 Mount	
Flow	Bi- Directional	+	Uni- Directional	t	Bi- Directional		Uni- Directional	t	Uni- Directional	-
Orientation	Horizontal or Vertical	+	Horizontal or Vertical Upward	1	Horizontal or Vertical	+	Vertical Downward or Horizontal	Ŧ	Horizontal or Vertical Upward	<b>,1</b> ,
Application	Observe presence or absence of fluid		Flow changes by flapper position		Indicates relative process velocity by rotation speed		Condensing gasses (drip) or partially full liquid lines		Gas flows. Low velocity liquid flow in full lines	

Telephone: +1 440- 572-1500 • Fax: +1 440-238-8828

www.clark-reliance.com • jacobytarbox@clark-reliance.com • clark-reliance.com/parts



с Мо	del	Size	Wette	d Metal	Body	Indicator	Window	Gasket	Non-Wetted	Face	plate	
O D E S												
Size Cor   1/2" 08   3/4" 10   1" 12   1-1/2" 16   2" 18   2-1/2" 20   3" 22   Body Material   Carbon Steel   316 SS (CF8   Bronze (B61)   316 LSS (CF3   Hastelloy* C   Hastelloy* CGN7   Monel* (M-35   Duplex SS   Consult Factory   Body Material   Standard ASN   PFA Lined Bo	4" 6" 8" 10" 12" 14" 14" 16" WCB) W) WCB) W) M) CW12MW) M) 1) CCW12MW) M) 1) CCW12MW) M) 1) CCW12MW (M) CW12MW) M) 1) CCW12MW (M) CW12MW) M) 10 CW12MW (M) CW12MW (M) CW12MW) M) CW12MW (M) CW12WW (M)	(1300F/704C) (600F/577C) (900F/482C) onsult Factor	A M				Material Not "Window Mater "Trim Material", a Quartz, "Gasket M must be coordin <u>Match Destina</u> " T " = Tempe " Q " = Quartz " U " = UniGla Dnly use number i	ial", and for laterial", ated. tion sred t ss® n code Gasket Neopre Gylon®	Trim Material Carbon Steel (T-Bor 316 SS (T-Boro Wir Carbon Steel (Quart 316 SS (Quartz Wir Carbon Steel (UniG 316 SS (UniGlas W Note: All steel trim li the Material (Material) (25) 3545 (50) FG® 5500) (55)	ndow) tz Window) ndow) las Window) indow)	Code 1 2 4 6 7 (277C) Code 1 2 3 4 0 0 0 0 0 0 0 0 0 0 0 0 0	
Body w/ 1/2" Cr Body w/ 3/4" Cr Body w/ 1" Cou 3-Way Indicator Choi No Flapper = 316SS Flappe PTFE Drip (60	oupling pupling pling ces for 910's Plain (910 only r (910) / 316 [	3 4 5 W & 608's y) Drip (608)	<u>Code</u> 0 1 2					Viton Window M Tempered	(35 laterial Boro Glass h UniShield®	( <u>MaxTemp)</u> (500F/260C) (500F/260C) (2012F/1100C)	5 <u>Code</u> 1 2	
Gas Indicator Note: PTFE lined Indicator Choi Standard PTF 316 SS Rotor Note: ONLY us	ndicator required ces for 935's E Rotor - (See Note)	d for PFA lined u	units Code 1 2 ble when					UniGlas w UniGlas w	/ Steel Ring / Hast C Ring / Duplex SS Ring	(2012F/1100C) (600F/315C) (600F/315C) (532F/277C)	4 ( 5   6   9	

#### **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.