

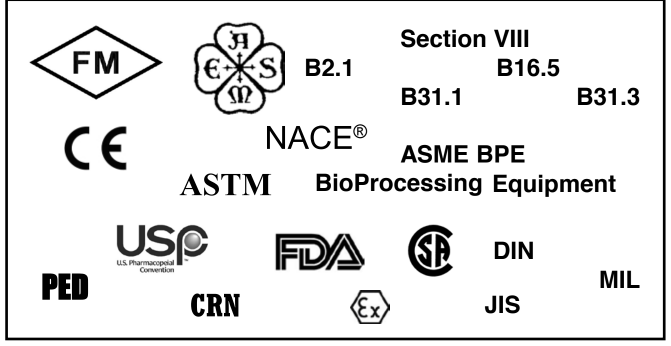
JACOBY-TARBOX®

100 years of Quality!



- Increase duty cycle
- Minimize down time
- Maximize process output
- Consistent performance

Compliance..."Out of the Box"



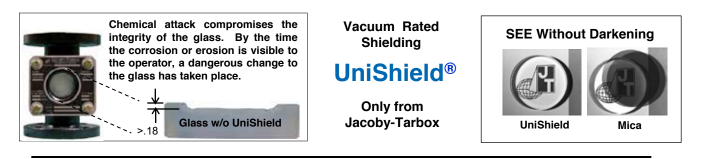
Innovative solutions to extend your window's duty cycle...

Shielding:

Glass Safety:

UniShield® Window Protection

UniShield is your early warning device, showing changes in shield BEFORE glass integrity is compromised.



UniGlas[®] Safety Sight Window Glass

30 years without a break!

- Highest safety factor at 10:1 → Safe and Dependable
- Greatest impact resistance → Tough, Pre-stressed Glass
- Reusable → ONLY glass fused to metal optical discs may be placed back into service safely after use
- Simple maintenance → One piece No glass bonding agents, shims, packing, or adjustment screws



Lighting: Phaeton[®] XTL & SL Explosion Proof Lights

Explosion Proof power supply and Intrinsically Safe output

- Save money in design with Single window Viewing Second, light-only window not required for 4" (DN 100) and larger
- Easy Installation to RETROFIT nearly ANY UNIT
 No disassembly or modification of the existing equipment
- Safe "no burn" LED light source
 Will not "bake on" glass
- Decreases maintenance costs
 Uses vibration-resistant 100,000-hour LED's



Sight Flow Indicators

Full ASME - ONLY ASME B31.1 and B31.3 Metals in Construction

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Horizontal Upward Vertical Flow





Any Flow Direction

935-FA

F-960HPA -300 / 600

<u>Medium Pressure</u> – Class 150

910-FA

 High Pressure

 Class 300 / 600
 F-910I

 Class 900 / 1500
 F-910I

F-910HPA -300 /600 F-910HPA -900 / 1500



300-ST

300-SA

S-300HPA-CL3 / -CL6

S-300HPA-CL9 / -CL15

Downward Vertical Flow "less than full" horizontal lines



608-FA

F-608HPA -300 / 600 F-608HPA -900 / 1500



Nominally Rated - 150 psig (10.3 Bar) 100-ST

Full ASME

 Class 150 	100-SA
- CL300 / CL600	S-100HPA-CL3 / -CL6
- CL900 / CL1500	S-100HPA-CL9 /-CL15

Plain or "No Flap" Add "(NF)" to any Flapper model Any Flow Direction





910-FA (NF) shown Highest Pressure Ratings - Up to CL1500 (3750 psig / 259 bar) Flanged, Threaded, Socket Weld, Butt Weld, and other connections



200-SA S-200HPA-CL3 / -CL6 S-200HPA-CL9 / -CL15

Gas Indicator Add "GI" to any Flapper model Ultra-Low Volume Gas Flow



Specialty Units

NEW 90-LR

- Save space and Save weight (combine elbow and indicator)
- CL150 & CL300 systems
- Plain or with a drip tube
- Flow in any direction (plain unit)

Jacketed

- Improved temperature control
- Jacketed processing lines
- Clamp-on (standard)
- Weld-on (available)



- Maximum visibility . "any angle" viewing
- Pressure rating: 150 psig (10.3 Bar) or less. changes with size
- Special lengths: up to 48" (1219 mm) in length for flange sizes from 1/2" to 12"
- Must isolate from mechanical strains on pipelines





910-FA (NF) With 3/4" Coupling

910-FA (NF) With Clamp-on Steam Jacket

Side Connections

- Connect instruments thermometers, thermo wells and flow switches
- Sample or drain system
- Add secondary process
- Maintain system integrity NO change in unit rating
- Connections female NPT coupling, Male NPT, and flanged



805-S Threaded connection



Flanged connection



4000-S **Threaded Connection**



Flanged connection

Sheathed Tubular

- Rugged environments with minimal ambient light
- Increased visibility with cylinder protection from rigid, non-wetted body
- Pressure ratings are 150 psig (10.3 Bar) or less (varies by size)
- Stuffing box seal eliminates direct end loading of glass

Hygienic Units

Hygienic models designed in accordance with ASME-BPE are imperative for biotechnology, pharmaceutical, cosmetic, and food & beverage processing systems.



Hy-Sight

- Superior Cleanability Precision bore glass, controlled O-ring compression
- Smooth transition, exceeding CIP & SIP requirements
- Maximum visibility
- Simple maintenance with "No Gall" ACME threads





Easy installation, body will match system design Hygienic Clamp or butt weld ends



- Protect process from contamination while viewing
- No breakage concern
- Impact resistant glass fused to metal construction

UniSan

Severe Service Solutions

UniGlas[®] & Other Glass Materials

SINGLE WINDOW

(one per side, two per unit)

Borosilicate glass

- Jacoby-Tarbox[®] standard, used to 500°F (260C)
- UniGlas (more on page 3)
- Greatest Temperature Range offered by any manufacturer for glass fused to metal disc
- Suitable for Cryogenic service

Quartz

- Thermal shock resistant
- Elevated temperatures to 2000 F (1100C)
- Chemical shielding

Single / Window (UniGlas[®] shown)

Body (head) Materials

- Standard materials: Carbon Steel, 316 stainless steel, Bronze
- Match specific performance requirements with common specialty alloys: Alloy 20, Duplex, Hastelloy[®], Inconel[®], Monel[®], other stainless steels and other special alloys

_inings – Fluoropolymer lined sight flow indicators and More

- Corrosion-resistant linings: fluoropolymers such as PFA, Edathon, ETFE, and more
- **Cost savings** over indicators manufactured from high performance body materials

IMPORTANT! **UNIT RATING MAINTAINED** FOR ALL WINDOW MATERIALS. (UniGlas[®], Quartz, and all Dual Window)

DUAL WINDOW OPTION (two per side, four per unit)

FM

- FM Approved window assembly
- Two identical windows = 100% redundancy
- Independently mounted at each opening
- Available in Borosilicate, UniGlas^{®,} Quartz

Dual Window
 (Borosilicate shown)

Dual Window Applications

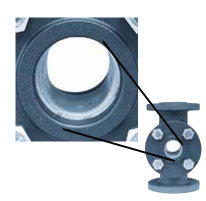
- Thermal shock
- Extreme process changes
- Rough environments (external impact)

Gasket Materials

- Standard material: Neoprene
- Match specific performance requirements for chemical resistance or elevated temperatures: PTFE Gylon[®] 3545, Fiber (IFG 5500), Graphite, FKM, other special materials
- Match any service requirements Internal protection only (lining) Internal and external protection (encapsulating) Full vacuum service High pressure service



910-FA-PFA Carbon steel encapsulated in PFA



910-FA-TEFLON® Isostatically Molded Teflon® Liner



830-F-TFE Tubular unit with replaceable PTFE liner (Shown with optional external impact shield)

Sight Windows

- Economical tank viewing
- Meet all connection requirements

Security Sight Window

- Model 5005-DW: Patented Factory Mutual® Approved Dual Window standard
- Protection against stress concentration, thermal shock, corrosion, erosion, overpressure
- Corrosion resistant linings: PTFE. PFA. and rubber
- Bolt-on to ASME standard flanges
- Pressure range: Full Vacuum (FV) to 1500 psig (103 bar)

5005-DW

- Light duty to severe service
- Customize to your requirements

Bolt-On

- Model 5800 UniGlas Sight Window
- Simple, two-piece, ASME rated units, UniGlas[®] window plus retaining flange

 Strongest, safest, most CUSTOMER'S MOUNTING impact resistant Bolt-on to

UniGlas®

tank and vessel walls

W-5000

- ASME standard flanges
- Pressure range: FV to 1500 psig (103 bar)

Weld-On

5800

Pressure Vessel Weld-On

- Section VIII of the ASME Boiler & Pressure Vessel Code
- "PVQ" = Pressure Vessel Quality
- Window options UniGlas® (round only), Dual Window tempered, UniGlas, or Quartz
- · Flat weld pad standard Curved pads available with cylindrical and spherical radius cuts
- Pressure range: FV to 600 psig (41.3 bar)

5300-PVQ Obround



5200-PVQ





- · Threading directly to pipe ends or couplings
- Pressure range: FV to 150 psig (10.3 bar)
- Specialty UniGlas sight plugs available for higher pressures



S-5400 Male Thread



S-5100 **Female Thread**



Non-ASME vessels

Weld Neck Sight Windows -

welded directly to pipe ends or into

- Welded directly to tank or vessel walls or covers
- Flat, cylindrical or spherically shaped pads
- Pressure range: FV to 150 psig (10.3 bar)



5200 Commercial

Eductors

- Safely pump hazardous fluids → move liquids via vacuum
- Maximize service life → special chemical and wear resistant alloys
- Shortest blending times → Greatest entrainment ratio
- Scale up with confidence → simulate processes prior to construction

Designed to ASME B31.1 & B31.3 Requirements

In-line Eductors

- Decrease maintenance cost No moving parts
- Use less energy Venturi-based pumping of liquids, gases, and even solids
- Also known as Jet Pump, Injector, Ejector, Jet Syphon, Steam Syphon, Venturi Pump,

In-Tank Eductors

- Use less energy More efficient than nozzles alone, to Mix, blend, suspend solids and heat
- Decrease maintenance cost No moving parts
- Smaller pump required Amplifies pump capabilities
- Heat more quietly and efficiently than sparging

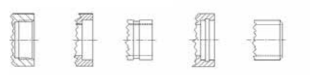
Connection Offerings Your Application Requires

CFD Analysis Available

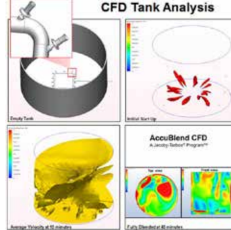
- Verify your process with Analysis of current mixing
- Optimize mixing performance
- Increase productivity



TLA – Tank Liquid Agitator









Authorised Distributor:



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