



BILL OF MATERIALS					
* - Denotes an Optional, Non-Standard Material					
No.	Name of Part	Qty.	Material	Max. Temp. (°F)	Material Grade / Notes
010	Upper Body	1	Bronze		CDA-836
011	Lower Body	1	Bronze		CDA-836
012	Tailpipe	2	Bronze		CDA-360
013	Union Nut	2	Bronze		CDA-922
014	Ball Retainer	1	Stainless Steel		300 Series SS
015	Ball Check	2	302 SS		
017	Stem	2	Bronze		CDA-693
020	Bonnet	2	Bronze		CDA-360
025	Stem Packing	2	Graphite		33 NAFG
034	Gasket	2	Viton®	406	FKM
			*Neoprene	250	
			*EPDM	250	
038	Vent Plug	1	Bronze		CDA-360
039	Tailpipe O-ring	2	Aflas®	406	
044	Ball Valve Assembly	1	Bronze		Various Materials
048	Tubing	1	Customer Specified	Var.	
008	Cushion	2	EPDM		70 Duro
026	Stem Packing Nut	2	Bronze		CDA-360
028	Handwheel	2	Zinc		
030	Handwheel Nut	2	Bronze		CDA-280
033	Rod Star	2	Stainless Steel		300 Series SS
036	Glass Packing Gland	2	Bronze		CDA-360
125	Glass Packing Washer	2	Plated Steel		
163	Name Plate	1	Aluminum		
839A	Guard Rod	4	304 SS		Customer Spec.

PRODUCT SPECIFICATIONS						
Assembly Limited to Glass and Gasket Ratings						
Size MNPT	Liquid Service (PSIG)	Steam Service (PSIG)	Glass OD	Glass Length From Centers	Rod Length From Centers	Weight (Valves Only)
1/2"	250 @ 406°F	250	5/8"	-0.75"	-1.5"	6.5 lbs.
3/4"						

**T14 Series Configuration Choices:**  
 Reference the Series T14 Model Number Matrix on our Website or Inquire with our Sales Team

- Notes:**
- ASME B31.1 Compliant
  - ASME BPVC Section 1 Appendix A18 Compliant
  - Tailpipes allow up to 1/8" Misalignment Tolerance
  - Ball Valve doubles as an ASME Ball Check Inspection Port
  - Contains Lead. Not intended for use in Potable Water

REVISIONS			
Rev.	Modification	Date	Done By

This Drawing and the Subject Matter Disclosed Therein is the Property of John C Ernst LLC. It is Not to be Copied, Used, Appropriated or Disclosed to Others Without the Expressed Permission of John C Ernst LLC.



Series T14 Style 410 Offset Level Gauge			
Sheet: 1 of 1	Drawn By: NPH	Tolerances, unless otherwise noted	
Scale: NTS	Approved By: JCW	Dec.: ±0.0625	Frac.: ±1/16
Dim.: Var.	Date: 27-JUN-22	Dwg. No.: SC2.00T14.02.0.0	Size: A
			Rev.: --