

	REVISIONS							
Rev.	Modification	Modification Date						
0	Original	2/24/2016	WAS					
Α	Gland is Unwetted, Drain Terminology	8/31/2016	WAS					
В	Guard Rod Ø Added	3/21/2017	WAS					
С	Bleeder Drain Added	1/26/2018	WAS					
D	Added Part Number for Drain Needle	12/10/2018	NPH					

BILL OF MATERIALS *Denotes an Optional, Non-Standard Material Material Qty. Name of Part Material Temp. (°F) Grade / Notes Upper Elbow ASTM B584 010 Bronze ASTM B584 011 Lower Elbow Bronze **EPDM** 280 Wetted *Neoprene 250 034 Gasket *Viton® 350 044 Bleeder Drain Brass ASTM B16 044N Drain Needle Brass ASTM B-16 Sight Glass/Tube Cust. Specified **Upon Request** Glass Packing Gland Brass Plated Steel ASTM B16 037 Glass Packing Nut ASTM B16 2 Brass 839 **Upon Request** Guard Rods 304SS

	PRODUCT SPECIFICATIONS										
Assembly Limited to Glass and Gasket Ratings											
Size MNPT	Liquid Service (PSIG)	Steam Service (PSIG)	Auto Ball Checks	Glass OD	Glass Length From Centers	Rod Length From Centers					
3/8" 1/2"	300 / 100°F to 125 / 350°F	NR	None	5/8"	-1-1/4"	+3/4"					

T11 Series Configuration Choices:

Reference the Series T11 Model Number Matrix on our Website or Inquire with our Sales Team

Viton® is a Registered Trademark of the Chemours Company

J oi	HN C ERNST I	www.john _LC. 21 Gail Ct. Sparta	ernst.com , N.J. USA				
Series T11 Style 401 Liquid Level Gauge Elbows							
Sheet 1 of 1	Drawn By: WAS	Tolerances, unless otherwise noted	Size:				
Scale: NTS	Approved By: JCW	Dec.: ±0.015" Frac.: ±1/64" Ang.: ±1/2°	Α				
Units: Inches	Date: 10-DEC-18	Dwg. No.: SC2.00T11.00.0.0	Rev. D				