

	REVISIONS							
Rev.	Rev. Modification		Done By					
0	0 Original		WAS					
Α	1/8" Wing Nut Drain, Gland is Non-Wetted	8/31/2016	WAS					
В	Guard Rod Ø Added	3/21/2017	WAS					
С	C Composite Handwheel Added		WAS					
D	Added other sizes, updated model number	6/1/2022	NPH					

	BILL OF MATERIALS						
	*Denotes an Optional, Non-Standard Material						
	No.	Name of Part	Qty.	Material	Max. Temp. (°F)	Material Grade / Notes	
	010	Upper Valve	1	Brass		C377	
	011	Lower Valve	1	Brass		C377	
	014	Ball Check Retainer	2	Brass			
	015	Ball Check	2	Brass			
Wetted	017	Stem	2	Brass			
	018	Stem Packing Retainer	2	Brass			
Š	025	Stem Packing	2	Graphite	300		
			2	EPDM	280		
	034 Gasket	Gasket		*Neoprene	250		
			*Viton®	300			
	044	Wing Nut Drain	1	Brass			
	048	Sight Glass/Tube	1	Cust. Specified		Upon Request	
	026	Stem Packing Nut	2	Brass			
	028 Handwheel	2	Aluminum				
Non-Wetted			*Composite				
	036	Glass Packing Gland	2	Fiber			
-	037	Glass Packing Nut	2	Brass			
2	100	Handwheel Screw	2	Brass Plated Steel			
	163	Name Plate	1	Aluminum			
	839	Guard Rods	2	304SS		Upon Request	

PRODUCT SPECIFICATIONS Assembly Limited to Glass and Gasket Ratings							
Size	Liquid Service	Steam Service	Auto Ball	Glass	Glass Length	Rod Length	
MNPT	(PSIG)	(PSIG)	Checks	OD	From Centers	From Centers	
3/8"	200 / 100°F to 100 / 300°F	NR	Yes	5/8"	- 1-1/2"	+1/2"	
1/2"	200 / 100°F to 100 / 300°F	NR	Yes	5/8"	- 1-1/2"	+1/2"	
3/4"	200 / 100°F to 100 / 300°F	NR	Yes	3/4"	- 1-1/2"	+1/2"	

DEADLIAT ABEAIRIA ATIANA

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

Јони (www.johr C. 21 Gail Ct. Sparta	ernst.com , N.J. USA		
Series T11 Style 407 Liquid Level Gauge Assembly				
Sheet 1 of 1	Drawn By WAS	Tolerances, unless otherwise noted	Size:	
Scale: NTS	Approved By: JCW	Dec.: ± Frac.: ± Ang.: ±	Α	
Unit: Inches	Date: 27-AUG-18	Dwg. No.: SC2.00T11.04.0.0	Rev.: D	