



# GLASS THERMOMETERS AUTOMATIZACIÓN, CONTROL E INTEGRACIÓN DE SEPARADOR DE PRUEBAS PAD 2 ACD

DOCUMENT NAME:

GLASS THERMOMETERS

DOCUMENT CODE:

INSAGTEC-6598-INS-DC14

OSI:

6598

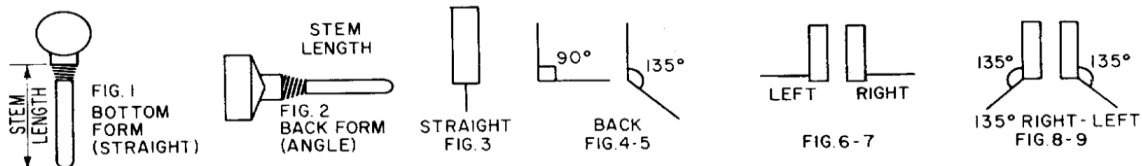
**Nombre del proyecto:** AUTOMATIZACIÓN CONTROL E INTEGRACION AL SCADA DEL SEPARADOR DE PRUEBAS PAD 2 ACD

<b>THERMOMETER</b>			
1. Stem: Threaded <input checked="" type="checkbox"/>	Plain <input type="checkbox"/>	Union <input type="checkbox"/>	Material _____
Material _____			
2. Stem or Union Thread:	1/2 in <input checked="" type="checkbox"/>	3/4 in. <input type="checkbox"/>	
3. Stem Diameter:	STD <input checked="" type="checkbox"/>	.250 in. <input type="checkbox"/>	.375 in. <input type="checkbox"/>
4. Case Material:	STD <input checked="" type="checkbox"/>	Other _____	
5. Dial Size:	4" <input type="checkbox"/>	Color _____	
6. Scale lenght:	0 - 300 °F <input type="checkbox"/>	Color _____	
7. Form:	Fig. No. 2 <input type="checkbox"/>	Adjustable <input type="checkbox"/>	
8. External Calibrato	<input type="checkbox"/>	Herm Sealed Case <input checked="" type="checkbox"/>	
9. MFR & Model No.	RITHERM 2322-B		

<b>WELL</b>			
11. None <input type="checkbox"/>	Included <input type="checkbox"/>	By Others <input type="checkbox"/>	Other _____
304SS <input type="checkbox"/>		316SS <input checked="" type="checkbox"/>	
12. Construction:	Drilled <input checked="" type="checkbox"/>	Buil-Up <input type="checkbox"/>	Other: _____

Well Lenght Must Suit Stem Lenght.



Notes:

INSA	INSA	GTEC	Rev
Elaborated by: Soporte de aplicaciones Signature: Oscar García Date: 2023-12-4	Approved by: Euro Guerrero Signature: Dir. Operaciones y proyectos Date: 2023-12-4	Approved by: Signature: Date:	Comments: <input type="checkbox"/> A <input type="checkbox"/> B <input checked="" type="checkbox"/> X

CHANGE CONTROL		
Versión	Description	Date
1	Emisión inicial del documento A1	2023-08-23
1	Emisión para revisión del documento B1	2023-11-20
1	Emisión final del documento C	2023-12-04