



Dial Thermometers - TE 160

- Bi-Metals are made of two different metal sheet layers and a spiral form is given ,as tl metals expansion rates differ from each other , due to these factors it spins upwards around its axis by heat.By a transmission wire this movement it is transmitted to the pointer.
- Used where higher accuracy needed.
- Used with gas and liquids which do not attack stainless steel 316L. Industry Sector: Petro-chemical plants, Machinery Manufacturing, Heating, ventilation, a conditioning (HVAC) and vessel manufacturers





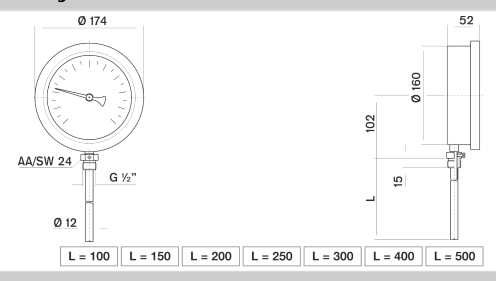


Usage Properties	
Conformity	· EN 13190
Accuracy Class	· CL 2.0
Protection Rate	· IP 51
Storage Temperature	· -40 +70 °C

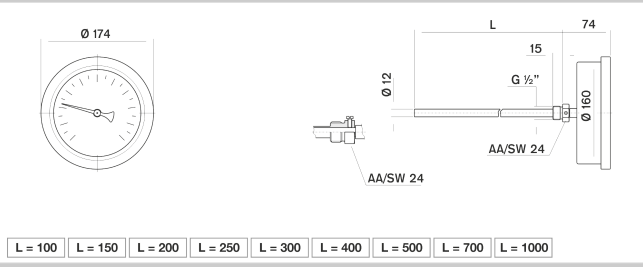
Constructive Properties	
Mounting Type	· Bottom Connection
Scale Unit	· °C
Scale Range (T)	$\cdot\ -30/+60^{\circ}\text{C}\ \cdot\ 0/+120^{\circ}\text{C}\ \cdot\ 0/+160^{\circ}\text{C}\ \cdot\ 0/+300^{\circ}\text{C}\ \cdot\ 0/+350^{\circ}\text{C}\ \cdot\ 0/+400^{\circ}\text{C}\ \cdot\ 0/+500^{\circ}\text{C}$
Case	· Steel
Bezel	· Steel
Window	· Glass
Connection	· G 1/2" B
Dial	· Aluminum
Pointer	· Aluminum
Temperature Element	· Bi-metal
Bi-Metal Stem	· Brass
Thermowell	· Stainless Steel AISI-316L
Immersion Length	$\cdot~100\text{mm} \cdot 150\text{mm} \cdot 200\text{mm} \cdot 250\text{mm} \cdot 300\text{mm} \cdot 400\text{mm} \cdot 500\text{mm} \cdot 700\text{mm} \cdot 1000\text{mm}$



Technical Drawings - TE 160



160 401 /



160 402 /