

INDUSTRIAL THERMOMETER

9" Scale, Adjustable Angle Stem



The Series IT Industrial Thermometer allows users to easily take accurate temperature measurements in any environment. The case of the IT series is made of die cast aluminum for extra durability in industrial environments.

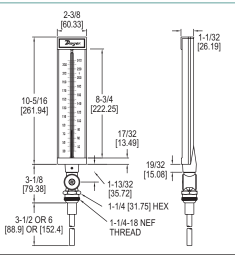
FEATURES/BENEFITS

- · Organic, non-toxic fill fluid
- · Dual scale in °F and °C
- · Adjustable stem angle

APPLICATIONS

· Boiler or chiller temperature monitoring

, ,			
MODEL CHART			
3-1/2" Stem		6" Stem	
Model	Range	Model	Range
ITA9351D	-40 to 110°F (-40 to 43°C)	ITA9601D	-40 to 110°F (-40 to 43°C)
ITA9352D	0 to 120°F (-17 to 49°C)	ITA9602D	0 to 120°F (-17 to 49°C)
ITA9353D	0 to 160°F (-17 to 71°C)	ITA9603D	0 to 160°F (-17 to 71°C)
ITA9354D	20 to 180°F (-6 to 82°C)	ITA9604D	20 to 180°F (-6 to 82°C)
ITA9355D	30 to 240°F (0 to 114°C)	ITA9605D	30 to 240°F (0 to 114°C)
ITA9356D	30 to 300°F (-1 to 149°C)	ITA9606D	30 to 300°F (-1 to 149°C)
ITA9357D	50 to 400°F (10 to 240°C)		
ITA9358D	50 to 550°F (10 to 288°C)		



SPECIFICATIONS

Wetted Material: Tapered cast aluminum with graphite fill.

Housing Material: 9" (228 mm) aluminum.

Lens: Glass.

Accuracy: 1% accuracy.

Scales: Aluminum painted white with

black markings.

Process Connection: 1-1/4-18 NEF thread

Liquid Filling: Organic blue liquid filled tube.

Mounting: Adjustable stem: Vertical

plane 180° horizontal plane 360°. Weight: 1 lb 7 oz (0.65 kg).

