

# **OVERVIEW**

The AM1758 is specifically designed to measure gradients of dry blocks or dry wells. The length of the sensing element is only 6mm, which allows the AM1758 to measure detailed temperature changes inside the dry wells with pinpoint precision.

The short sensing element has adopted many of AccuMac's PRT technologies to offer a high level of stability across the temperature range from -200°C to 670°C. A uniquely designed support structure and filling material provides an excellent balance between the hysteresis effect, mechanical shock and thermal shock performance.

It has long been a challenge for temperature calibration labs across the world to measure the gradient of a dry block. With its 6mm sensing element, the AM1758 meets the challenge and requirement, such as one from The Euramet Calibration Guide CG-13 Version 3.0 "Calibration of Temperature Block Calibrators".

# **FEATURES**

Gradient Measurement of Dry Blocks/Dry Wells 6mm long sensing element Temperature range: -200°C to 670°C Short term stability: <0.003°C Inconel<sup>™</sup> sheath to withstand harsh environments

### MULTIPLE SIZE OPTIONS AVAILABLE

Model	Length	OD	Sensor Length	Inconel™
1758-20	20in	0.25in	6mm	$\checkmark$
1758-12	12in	0.25in	6mm	$\checkmark$

Address: 90 N William Dillard Drive C-107, Gilbert, AZ 85233 Phone: 480-634-0603 Web: www.accumac.com For Technical Help: lab@accumac.com For Sales: sales@accumac.com

# AM1758 Gradient PRT



#### **SPECIFICATIONS**

	1758-20	1758-12			
Temperature Range	-200°C to 670°C				
Nominal Resistance at 0°C	25 Ω				
Temperature Coefficient	0.003925 Ω/Ω/°C				
Short Term Stability	<0.003°C at 0.01°C				
Thermal Shock	<0.005°C after 10 thermal cycles from minimum to maximum temperatures				
Hysteresis	≤0.005°C				
Self-heating	0.0015°C at 1 mA current				
Response Time*	9 seconds				
Measurement Current	1 mA				
Sensor Length	6 mm				
Sensor Location	3 mm from tip				
Insulation Resistance	>1000 M $\Omega$ at room temperature				
Sheath Material	Inconel™				
Sheath Dimensions	0.25in (OD) x 20in (L)	0.25in (OD) x 12in (L)			
External Leads	Teflon <sup>™</sup> insulated copper wire, 4 leads, 2 meters				
Handle Dimension	15mm (OD) x 65mm (L)				
Handle Temperature Range	-50°C to 180°C				

\*for 63% response to step change in water moving at 3 feet per second

## **ORDERING OPTIONS**

Model	Description				
9001	Wooden carrying case for 12" probe (included with AM1758-12)				
9002	Wooden carrying case for 20" probe (included with AM1758-20)				
Termination Options	Bare Wire (default)	Spade	8010 Connector	CST Connector	

For Technical Help: lab@accumac.com For Sales: sales@accumac.com