## Heraeus





## Digilance V

Handheld Temperature Measurement Instrument for Molten Metal

### **Digilance V**

# Handheld Temperature Measurement Instrument for Molten Metal



#### Introduction

Digilance V is the latest most advanced handheld temperature instrument for molten metal applications available today.

- Using platinum-based immersion thermocouples, the instrument can measure temperatures up to 1820°C (3308°F) in all ferrous and non-ferrous applications.
- Ready (green), Measure (yellow), and Complete (red) LEDs signal the measurement status, with a buzzer on completion.
- The temperature result is locked on the display after a typical measurement time of 5-8 seconds and the last 500 measurements are internally stored.
- **Standard configuration** ensures that the instrument is plug and play.
- Available as a Standard Measure-and-Display model and a Wireless model, which incorporates real-time wireless data transfer.

#### **Standard Features**

#### Rugged, Shop-Floor Construction

- · Sealed, Cast-Aluminum Housing
- Impact Protecting Rubber Cover

#### Large, Highly Visible Display

- Temperature Result (°C or °F)
- · Battery Level Indicator
- Date and Time

#### **Advanced Power System**

- Long life Lithium Ion Battery 40 hours usage per charge
- Integrated Battery Charger
- Motion Activated Power Management

#### **Reliable Measurement Technology**

- Temperature Accuracy within 1°C (1.8°F)
- Advanced Detection Method that captures the most accurate temperature result
- Thermocouple types S, R, B, and K

#### **Wireless Communication**

The Digilance system has the **optional capability to** wirelessly transmit measurement results. After each measurement is taken, the instrument transmits the measurement result to a Receiver Box. The signal is then further transmitted by a USB connection to a computer, where the data is stored for further process analysis.

Advanced configuration allows for the input of Heat Number and Measurement Location information to track measurement results in the production process. This information can be entered directly on the Digilance keypad.

The portability and versatility of Digilance Wireless enables the operator to use the instrument at several measuring locations while maintaining measurement traceability.

#### **System Information**

#### Software

- Included software can receive live measurement results and export data from the instrument.
- Installation with optional MeltControl Foundry system provides plant-wide measurement data storage capabilities.
- Programmable Data Telegram can be used to communicate with additional systems, such as wall mounted displays.

#### Hardware

- USB-Connected Receiver Box used for transmitting data to a computer.
- Additional communication interface Receiver Box options are available.
- Up to 8 Digilance instruments can be connected to each Receiver Box.
- Wireless Range of up to 100m

#### **Typical Wireless Setup**



#### **Typical Digilance Assembly**



## **Technical data**

Dimension	Description
Measurement application	Single or Multi-dip temperature measurement
Measurement Range	Type S (Pt 10%Rh / Pt): 400 to 1768°C (752 to 3214°F)
According to IEC 60584	Type R (Pt 13%Rh / Pt): 400 to 1768°C (752 to 3214°F)
	Type B (Pt 30%Rh / Pt 6%Rh): 400 to 1820°C (752 to 3308°F)
	Type K (Ni-Cr / Ni): 400 to 1372°C (752 to 2502°F)
Thermocouple Tables	IPTS 48 / IPTS 68 / ITS 90
Thermocouple Accuracy	Better than +/- 1°C (1.8°F) between 0°C (32°F) and 50°C (122°F) ambient temperature
Result Display	Resolution: configurable 1° or 0.1°
	Units: °C or °F
Data Storage	Up to 500 measurements
Operating Ambient Temperature Range	-20°C (-4°F) to 60°C (140°F), max 90% RH non-condensing
Size and Weight	140 x 170 x 230 mm (without lance installed) - 1.9kg (4.2lbs)
Power Supply	Lithium Ion Battery Pack (3.5Ah - 7.2V)
	12V DC, 2A max charging voltage
	Battery life of 40 operating hours (nominal)
Wireless Communication (optional)	Range of 100 meters - line of sight
	Frequency hopping 2.4 GHx ISM unlicensed band technology
Desciver Deviser Windows Deta Transfer (anti-mal)	Max 10 mW transmit power
Receiver Box for Wireless Data Transfer (optional)	Dimensions (mm): length = 108, width = 75, height = 32 Weight: 187 g
	Power: 12V DC, 1.5A, center pin positive
Memory Software (included)	Live measurements—export data—configure instrument
	*Windows® XP or above
	Compatible with Digilance IV
MeltControl Software (optional)	*Windows® 7 SP1 or above
Immersion Lance Options	Lances may be ordered separately—check with your local sales representative

