



Measuring system CellaCast

for non-contact temperature measurement of molten metal





_ Measuring points in a casting plant



Measurement of molten metal

Temperature is one of the most critical process parameters affecting the resulting quality, strength and working properties of a metal casting. Molten metal which is too hot will damage the sand moulds. A temperature which is too low will result in low fluidity. Especially complex and thin-walled cast metal parts demand precisely controlled casting temperatures. A molten mass which is not hot enough will exhibit poor metal flow within the complex passages of the mould and may result in bubbles or cavities. Strict compliance with process parameters is therefore of utmost importance – and this requires precise temperature monitoring and control.

The temperature of molten metal is most commonly measured using immersion probes. The probe is dipped into the liquid metal after the ladle is filled, that is before pouring even begins. Data accuracy is subject to the precision with which the foundry operator performs the measurement. Depending on the immersion depth and the position of the probe, temperature readings can deviate.

The CellaCast pyrometer is an optical non-contact temperature measurement device. It is a wear and maintenance-free measurement system to measure the temperature in melting, holding, cupola and blast furnaces, and in automatic casting machines.

Liquid metal presents a unique characteristic due to the composition of its surface which is particularly susceptible to slag and oxides. To obtain accurate temperature data, it is essential that the pyrometer only detects and processes the infrared radiation emitted from the clean metal surface. CellaCast is equipped with a special CSD function (Clean Surface Detection) which filters out the signal obtained from the metal surface which is free of slag and oxides. The two-colour measurement technique provides reliable data in harsh industrial environments, even when dust or steam is in the field of view.

The pyrometer requires virtually no maintenance and does not contain parts subject to wear. Foundries eliminate the need for expendable thermocouple and thus reduce their operating costs.

_ Measuring point melting furnace

The pyrometer continuously measures the temperature in a runner of the blast furnace, the cupola furnace or the automatic casting machine. It is therefore easy to react to temperature changes immediately and to reach a constant material temperature.





Solution

The CellaCast PA 80 is used to measure the temperature of liquid metal in runners. It has a very high-resolution optical system and therefore safely detects slag and oxide-free spots within the running melt even from a great distance. The temperature is measured and displayed periodically.

The measurement readings can be displayed online, recorded and archived either with a data logger available on site or with the PC software CellaView that comes with the CellaCast system.

For optical alignment and control of the target area the devices are equipped with through-the-lens sighting, a laser or a video camera to check the measuring spot from the control centre at any time.

The portable pyrometer CellaPort PT 180 can be used for mobile temperature checks.

Measuring point decanting the melt

Temperature is of crucial importance as the molten metal passes from the melting furnace or forehearth to the transport ladle or pouring ladle. The liquid metal must be poured into the mold within a limited time to minimize heat loss. When cooling exceeds 10 °C per minute, the minimum permissible pouring temperature might be violated.

_ Measuring point casting machine

With optical temperature detection at metal casting operations, a pyrometer is focused on the free falling liquid metal stream. The pyrometer detects the temperature of the molten metal of each cast directly when the moulds are filled. In this process, the position of the pouring stream may vary depending on the pouring nozzle size and shape or the tilting angle of the ladle.



Solution

CellaCast PA 83 was specially designed to measure the temperature of liquid metal poured from a foundry ladle or discharged from a bottom-pour ladle.

The unique feature of the CellaCast PA 83 is a rectangular measurement area. As long as the moving stream remains some-where within this rectangular area, CellaCast PA 83 captures the pour and produces an accurate temperature reading.



CellaCast features an intelligent ATD function (automatic temperature detection) which automatically produces a temperature reading for each mould. Thanks to ATD, the pyrometer starts measuring just as the ladle starts pouring. Interferences such as flames or molten metal drip (as opposed to a pour stream) will not impact the measurement. The temperature reading will remain very accurate despite such disturbances. When the measurement process is finished, CellaCast displays the temperature reading for each poured mould. Data is transmitted via analogue output and serial interface. This value can also be viewed at a large external digital display so that the foundry operator can instantly see the temperature reading. As an option, a visual alarm signal can be connected so that temperature limit violations can be seen. The temperature data can be saved in a PC or recorded via a data acquisition system. This system ensures full control and documentation of the temperature of all cast workpieces.

Sighting options of the measuring system



Through-the-lens

Laser spot light

The CellaCast can be supplied with through-the-lens, parallax-free sighting. The wide field of view makes it easy to focus on the target object. The ocular features a widened interpupillary distance, making it suitable for

Another sighting option available for CellaCast PA 80 is an

integrated laser spot light. The

laser dot marks the center of

the target spot and is well visible even from a distance of up to

10 m. The laser is activated either

users who wear glasses or a helmet. The target marker in the viewfinder indicates the exact position and size of the measured target spot.



directly by push-button or remote by means of an external switch or via interface.



Video camera

As an option, the pyrometer can be equipped with a built-in colour video camera to view the target. Based on the latest HDR (High Dynamic Range) technology, the camera provides a higher dynamic range from the

imaging process and automatic exposure control. The video image appears without over-exposure and glare.

Another special feature is TBC (target brightness control). The light sensitivity adapts dynamically to the target object captured within the measurement spot to produce a high-contrast image of the target, regardless of whether the object focused on is cooler or hotter than the background. The video signal also transmits the measurement data. The temperature reading is superimposed onto the screen. A separate PC is not required.



Measuring system

| Model | stationary | portable | | | | | |
|--------------------------|--|--|--|--|--|--|--|
| Туре | PA 80/PA 83 | PT 180/PT 183 | | | | | |
| In- and outputs | 2 switching inputs / outputs 2 Analogue outputs 0(4) - 20 mA Analogue input 0 - 10 V | | | | | | |
| Digital interface | USB and RS 485 | USB | | | | | |
| Adjustable parameters | Scaling of the analogue in- and outputs, Smoothing filter, min/max memory, Alarm contacts (mode and limits), Sensitivity of the dirty window monitoring, TBC Target Brightness Control, White balance of the camera, Simulation of current and temperature | Table for up to 10 emissivity ratio values | | | | | |
| | Emissivity, ATD function parameters, Function of LEDs | | | | | | |
| Power supply | 24 V DC | Built-in battery, Mains adapter for continuous operation | | | | | |
| LED display | 4-digit (digit height 8 mm) | | | | | | |
| Protection | IP 65 according to DIN 40050 | IP 40 according to DIN 40050 | | | | | |
| Housing | Stainless steel | Housing: aluminium Handhold: polyamide | | | | | |

Range of models

| Model | | | Technical data | | | | | |
|----------------------|-----------------|---------------------|-----------------------|---------------------------------|----------|------------|---|------------|
| stationary portable | | | | | | | | |
| Sighting options | | | Tama asabusa | Lana | Fague | Distance | Moscusing | |
| Through- the-lens | Video camera | Laser spot light | Through- the-lens | range | system | range | ratio | field |
| PA 80 | | | PT 180 | | | | | |
| AF 4 | AF 4/C | AF 4/L | AF 4 | 750 - 2400 °C 1382 - 4352 °F | PZ 20.01 | 0.40 m - ∞ | 150:1 | \bigcirc |
| AF 6 | AF 6/C | AF 6/L | AF 6 | | PZ 20.06 | 1.20 m - ∞ | 240:1 | \bigcirc |
| PA 83 | | | PT 183 | | | | | |
| AF 1 | AF1/C | AF1/L | AF 1 | 650 - 1700 °C 1202 - 3092 °F | PZ 20.01 | 0.40 m - ∞ | D _v = 230 : 1 D _h = 45 : 1 | |
| AF 3 | AF 3/C | AF3/L | AF 3 | | PZ 20.06 | 1.20 m - ∞ | $D_v = 375:1$ $D_h = 75:1$ | |
| AF 10 | AF 10/C | AF 10/L | \times | | PZ 20.05 | 0.20 m - ∞ | $D_v = 55:1$ $D_h = 10:1$ | |
| AF 13 | AF 13/C | AF 13/L | AF 13 | | PZ 20.08 | 0.30 m - ∞ | $D_v = 150:1$ $D_h = 30:1$ | |
| AF 11 | AF 11/C | AF 11/L | $\left \right\rangle$ | 750 - 2400 °C 1382 - 4352 °F | PZ 20.05 | 0.20 m - ∞ | $D_v = 85:1$ $D_h = 11:1$ | |



Components of the measuring system CellaCast



Mountings

Mounting for execution with through-the-lens sighting or laser spot light PA 83-002

consisting of:

- Dust stop PZ 10/T
- Intermediate tube PZ 20/C
- Air purge PZ 20/A
- Clamping collar PZ 20/L AF2
- Cooling jacket closed PA 20/M AF1
- Hose nozzle G1/8"

Accessories

• Pedestal mount PB 08/K AF2



Mounting for execution with video camera PA 83-003

consisting of:

- Dust stop PZ 10/T
- Intermediate tube PZ 20/C
- Air purge PZ 20/A
- Clamping collar PZ 20/L AF2
- Cooling jacket closed PA 20/M AF2
- Hose nozzle G1/8"
- Pedestal mount PB 08/K AF2



_ Software CellaView



Terminal box VK 30.02



Junction box with power supply 230 VAC/24 VDC VA 20.01



Interface converter/ video encoder SU 01 Video <-> Ethernet



255.5

Set-point adjuster VK 30.03



Terminal box with interface converter RS 485 <-> USB VK 30.05



Interface converter SU 04: RS 485 <-> USB SU 02: RS 485 <-> Ethernet

Digital display DA 570 digit height 50 mm, up to 25 meters still legible



The CellaView software is included in the scope of delivery. It is a Microsoft SQL server-based database software running under Windows designed real-time for graphic display, analysis and storage of the measurement readings. Monitoring, remote

control and configuration of the pyrometer are additional features of this software. The modern MDI-based user interface makes it possible to open multiple graphs at the same time. The series of measurements of up to 31 instruments can be recorded simultaneously.

- Windows-based multiple-document interface (MDI)
- Microsoft SQL Server Compact-based database
- Graphic display, recording and logging of measurement data
- Free selection and combination of the measurement readings and status information of up to 31 devices in one or more diagrams
- Parameter setting and remote control of the pyrometers
- Saving, loading and transferring of configuration profiles of the devices
- Automatic device search
- Permanent connection monitoring
- Automatic archiving of the series of measurements
- Tamper-proof storage of the series of measurements
- Optional data storage in CSV format for subsequent handling in Excel
- Zoom, scroll and analysis functions
- Cursor to display the temperature and the time on the measurement curve
- Logging of user entries in a log file to check for configuration changes
- Entering the production parameters
- Archive with filter function
- · Generating a measurement protocol per production batch

infrared temperature solutions



The video image can be displayed on the PC using a standard player

(e.g. VLC Player or Quicktime Player).

Video cable VK 02/F

Data cable

VK 02/A

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Keller HCW GmbH

Infrared Temperature Solutions (ITS) Carl-Keller-Straße 2-10 49479 Ibbenbüren-Laggenbeck Germany www.keller.de/its Tel. +49 (0) 5451 850 Fax +49 (0) 5451 85412 its@keller.de

Sales and Service Center

France

www.keller.de/its Tel. +33 (0) 951 453050 its@keller.de

Italy

www.giga-tech.it Tel. +39 (0) 296489130 contatti@giga-tech.it

Spain

www.umi.es Tel. +34 94 446 62 50 comercial@umi.es



China

www.keller-its.cn Tel. +86 (0) 10 828 679-20 keller@germantech.com.cn

India

www.keller-itsindia.com Tel. +91 (0) 98841 11025 info@keller-itsindia.com

Korea www.ultratec.co.kr Tel. +82 (0) 70 8282 5979 ellen@ultratec.co.kr

