



# For On-Floor Melt Control OCCR-Series Windows Edition





- Data access through USB
- Data Storage and Review
- Touch Panel

## **CE mode**

- Thermal Analysis for CE, C%, and Si%
- Charge Calculation Initial and addition

### SG mode

 Nodularity (SG%) of Ductile and CV cast iron

Simplified calibration curve preparation Improved precision of temperature measurement

Image preservation function of the measurement result

# *Feature*Can be recorded and management of temperature data. The measurement data can be extracted with a simple operation (USB memory). The measurement data can be managed at the office PC. Print function to the printer.

### option

- O Output function to the display device.
- Data transfer function of a LAN.



#### Network system

\*Need a LAN port additional to the main unit (On-site witnessing is required (for the system construction))

- By the network construction, can be sent to the network server the measurement results instantaneously.
- Daily data accumulation is simple.Prevention of copy leakage.
- Creating the form of measurement data from the office PC (Excel format). Possible to create a print data.



Main body appearance

- Body weight (with monitor cover) about 12kg.
- Monitor cover is fixed with a magnet.



•	<u></u>	1
speci	11CA	tlON
J		

Туре	QCR-Win 2025 model
outside dimensions	W410 $\times$ H360 $\times$ D155 mm (Except for the Monitor cover and Pedesta)
Display monitor	15 inch touch panel (resistive)
OS	Windows 10 IoT Enterprise 2021 LTSC
Memory	8GB
Storage memory	About 20GB
Measurement range	50 ~ 1350°C (JIS-K)
Interface	USB2.0 / RS232x2 / VGA / LAN
Power source	100-240V
Weight	12kg (body only)
accessories	Cup stand (cable length: 5m)
	Monitor cover
	Data extraction for media

option	<ul> <li>LAN port conversion</li> <li>Printer</li> <li>data communication</li> <li>Please contact us for more</li> </ul>	<ul> <li>Wired thermometer add</li> <li>TM-RW (Wireless thermometer communication)</li> <li>e details</li> </ul>
-		



Please refer to the catalog of the shell cup.



Aug. 2011 1st edition May. 2025 7th edition

■ Haed Office 3-37-22 Kodama, Nishi-ku, Nagoya-City 451-0066 Japan Tel:+81-52-521-1171 / Fax:+81-52-521-1180 / E-mail: nk-1972@nakayama-meps.co.jp



■ Eastern Japan business office Tel: +81-24-545-6588 Fax: +81-24-544-6588 ■ Website; https://www.nakayama-meps.co.jp/