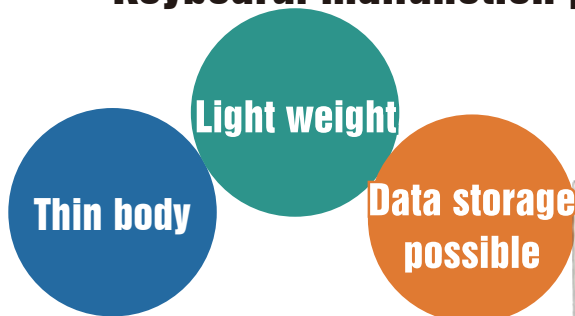




Molten metal controlling device at furnace

QCR - 1000 - 2000

- Thermal analysis to obtain CE value, C%, and Si%.
- List of result of a measurement indication of the day.
- Initial charge calculation, recharge calculation, etc.
- Data saving and reviewing possible.
- Keyboard: malfunction prevention function.




H270 × W230 × D80(mm)
3.0(kg)




H350 × W310 × D80(mm)
5.5(kg)

Measuring Accuracy

CE $\leq \pm 0.03$ C% $\leq \pm 0.05$ Si% $\leq \pm 0.06$

<i>specification</i>	QCR-1000	QCR-2000
		
Dimensions	H270×W230×D80 mm	H350×W310×D80 mm
Monitor	7.5 inch	12 inch
Weight	3.0 kg	5.5 kg
Measurement range	0 - 2400°F (JIS-K)	
Operation procedure	Designed keyboard (built in the body)	
Measuring Accuracy	<ul style="list-style-type: none"> • CE 2.30 ~ 4.80 ±0.05 • C% 2.50 ~ 4.00 ±0.03 • Si% 0.05 ~ 3.50 ±0.06 	
Accompanied parts	<ul style="list-style-type: none"> • Cup stand (cable length: 5m) • Pedestal 	

<i>option</i>	<ul style="list-style-type: none"> • Printer • The monitor distribution output (VGA) • Data communication of the result of a measurement • Wired thermometer add <p>Please contact us for more details.</p>
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 <i>The corresponding consumables</i>	<p>Please refer to the catalog of the shell cup.</p>
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