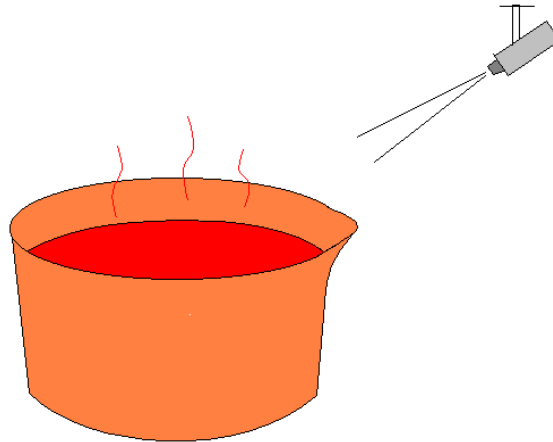


CANTY

PROCESS TECHNOLOGY

MOLTEN METAL TEMPERATURE MEASUREMENT



CUSTOMER PROBLEMS: High Temperature measurement techniques incorporate two methods: Contact and Non-Contact. Contact devices such as thermocouples and similar equipment soon fail due to material changes brought on by heat degradation. Non-contact devices provide point readings only and are not suited for severe industrial atmospheres.

CANTY SOLUTION: Installation of a Cauty Camera and Vector system resolves these problems by providing a rugged camera system that withstands the constant plant conditions and provides a video signal to the Vector which analyzes the temperature through the visible wavelengths and provides an integrated measurement over a large surface area of the metal. Area of analysis is operator selectable.

EQUIPMENT: Cauty Surveillance or High Temperature Camera, Vector analysis module w/4-20 output, VisionTherm software and modem.

J.M. CANTY INC.
Buffalo, NY USA
Ph. (716) 625-4227
Fax. (716) 625-4228
99A7737 3-082400

J.M. CANTY LTD.
Dublin, Ireland
Ph. (353) (01) 459-8808
Fax. (353) (01) 462-5133

[e-mail:sales@jmcanty.com](mailto:sales@jmcanty.com)
<http://www.jmcanty.com/>

V.73