



A NEW ERA IN STEEL LEVEL

Avoid dangerous costly sensors

Yes, we know it is a nightmare when you have to change the mold level sensor, or when a load cell doesn't work anymore in the tundish.

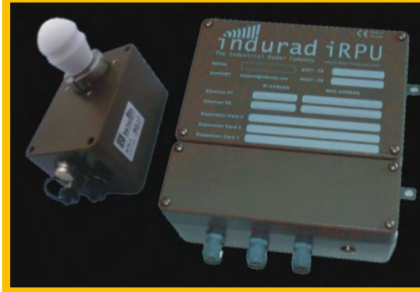
Wouldn't it be better to have a noninvasive way of measuring the level? Wouldn't it be better to have a sensor that does not require maintenance and does not need calibration every now and then? Now you can have it with indurad MeltSense radar sensors. **Welcome to a new era.**

MeltSense Benefits:



No Contact No Problems

The radar technology allows direct measurement of hot steel without any contact required. No contact means very little wear and no maintenance. Measurements are accurate to within millimeters.



Very Simple Installation

Just install both the sensor and the control unit, connect them to your network, and start getting results. Reduce labor costs with a system that will be functional with minimal mechanical and electrical work.



The results you need

Connect the control unit to PLCs or Level 2 systems, or view the production from our integrated web interface. Access instant and historic data at 20ms scan from anywhere with no need for extra licenses.



<https://www.australtek.com/products/freeboard.html>



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