

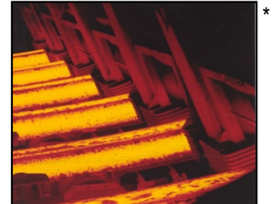


# Continuous Casting of Slabs

## Temperature Control for Continuous Caster Production of Slabs and Billets

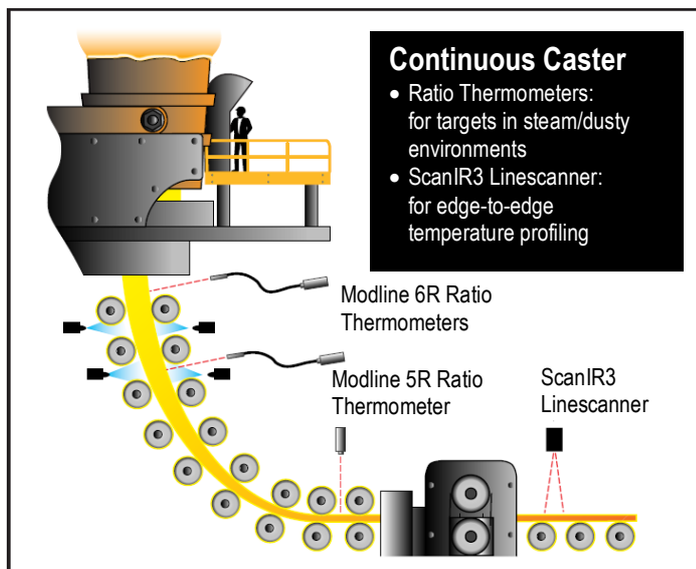


How to maintain the quality of steel slabs being produced by a continuous caster?



### Situation Analysis

Molten steel is poured from a high-capacity ladle into a tundish (refractory-lined funnel) through a water-cooled die and into a continuous caster machine, where the large glowing steel strand continues to be cooled by an array of spray jets, as it travels through the curved spray section. Once the steel has passed through the water-cooled die and is making its way downstream, knowing the strand temperature in the spray zone is important for a number of reasons. One of the main reasons for monitoring and recording the temperature is to maintain steel of a consistent quality. Efficient water cooling is also critical and temperature monitoring can alert operators to a plugged or misdirected water jet. Catastrophic breakouts are to be avoided at all costs due to the damage caused and subsequent clean up that is required when such an event occurs. Temperature measurement in the spray zone is particularly difficult due to a field-of-view that is obscured by large amounts of steam.



- Steel temperature: 750 to 1500°C (1380 to 2730°F)
- Ambient temperature: 40 to 150°C (104 to 302°F)
- Distance to measurement object: 0.3 to 7 m (1 to 23 ft.)

## Solution and Improvements

The Modline® Series of Iacon® radiation pyrometers is the suitable match for the spray zone and straightening section of the continuous caster. The ratio units have two silicon detectors in the same instrument that allow for up to 95% signal attenuation, preventing steam and dust from interfering with the accuracy of the measurement results. A fiber optic unit (6R models), with its small optical head and flexible cable, is the best choice for hard-to-reach locations and can be used without cooling in an ambient environment up to 315°C/599°F. For the 5R models, a rugged water-cooling jacket with built-in air purge collar can be used to house the unit and protect it from physical damage. The unique “dirty window” alarm on the ratio instruments will alert the user to excessive attenuation levels in the event that debris has built up on the window of the instrument.

For the simultaneous monitoring of multiple slabs, a ScanIR®3 linescanner can be used. The ScanIR3 scanner is mounted above the straightening section to generate edge-to-edge temperature profiles using the ScanView Pro. These profiles can be used to monitor product quality downstream. The ScanIR3 can be air-cooled inside an enclosure to provide thermal, as well as mechanical protection. The benefits of the temperature profile image range from product quality to process optimization.



*Rugged fibre-optic sensor  
Modline 6R*



*Reliable protection with Water  
Cooling Jacket for Modline 5*



*Edge-to-edge temperature  
profiling with ScanIR3 Linescanner*

### Product

- Modline series, 5R or 6R model
- ScanIR3 S310 or 320 linescanner with ScanView Pro software

### Benefits

- Improved safety – less chance of breakouts
- Higher quality product
- Fuel savings
- Reduced maintenance costs

### Accessories

- Air purge and water jacket for the Modline 5R
- Air purge collar for Modline 6R
- Sighting tube and flexible glass fibre protection for Modline 6R
- ModView™ Pro software for Modline Series
- High temperature protective housing for ScanIR3

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