



Introducing the Thermo Scientific MOLA. Because it pays to know before it's a go.

Finally there's an accurate and money-saving new way to measure the moisture in coke before it's loaded into the blast furnace.

The Thermo Scientific MOLA—Moisture On-Line Analyzer—delivers precise hydrogen readings even in the most extreme environment. So you always know exactly how much coke is going into your furnace. In fact, the Thermo Scientific state-of-the-art ion chamber design offers the highest sensitivity in the industry.

The bottom line? You get the detailed information you need to control the process, optimize performance, reduce energy costs, and fuel profits. Find out why so many leading steel mills are replacing their existing in-line moisture measurement technology with the Thermo Scientific MOLA.

Take a closer look at Thermo Scientific solutions for the steel industry. Visit www.thermo.com/metals or call 713-272-0404 or 800-437-7979.



Thermo Scientific MOLA –
for accurate online moisture
measurement, optimum blast furnace
performance, and greater profits.