

CatTracker®

Brand: Daily Thermetrics



Short Description

MOST ADVANCED TRACKING TECHNOLOGY The CATTRACKER® CATALYST TEMPERATURE TRACKING SYSTEM, patented by Daily Thermetrics and first introduced commercially in 2001, is a proven technology with superior operational service over five continents profiling hundreds of reactors, regenerators, and fractionating columns.

Description

The CatTracker®, employing patented aerospace thermocouple technology, offers the process industry the most rugged yet flexible temperature probes designed to be in direct contact with the process. CatTracker® temperature sensors are engineered to withstand the harshest environments and the most strenuous temperature demands. Each CatTracker® probe consists of a mineral insulated (MI) cable which can sense temperature along its length at various predetermined locations. The CatTracker®'s multiple temperature sensing points are each independent and isolated from one another, while remaining ungrounded from the sheath. The CatTracker®'s patented design eliminates any possibility of signal interference (due to the fact that there is no common leg) and provides unsurpassed reliability for the most demanding applications. No currently available system can equal the CatTracker®'s performance record.

Product Gallery

