

*Dedicated to Improving
Your Business Results*



Case Study: Pyromation Water-Tight RTDs

**Application: Reliable Temperature Monitoring in Washdown Area
Dairy Products Manufacturer**

Problem Customer has been using RTDs with small fiberglass heads. Washdown caused the head to leak, and the RTDs would fail.

Current Business Result Customer reports that they were experiencing three to five failures per month, at an estimated cost of \$60 each plus labor and production delays.

Solution Existing RTDs are being replaced with Pyromation IP66 water-tight RTDs and Turek field-wirable connection and fittings.
The plant is now standardizing on Pyromation RTDs.

Customer Comment **For a sensor that doesn't cost that much at the outset, those leaking RTD heads were very aggravating and costly. We should have made this change sooner.**