**Inside the Dryer Moisture Sensing**

The Delta T Moisture Control system consists of a model-based control algorithm that allows moisture sensing of the product inside the dryer. The Delta T uses two temperature sensors inside the dryer to sense the moisture content of the product and make control changes to correct the moisture while it is still in the dryer.

The patented Delta T Moisture Control System is based on a model that relates the moisture content of the product leaving a dryer to the temperature drop ($\Delta T$) and production rate. The temperature is measured before and after contact with the product during drying and the difference ($\Delta T$) between the two is used in the model to calculate the change in moisture and make a control response. Figure 1 illustrates the Delta T method and typical locations of temperature sensors. The Delta T model can be considered a soft sensor for measuring moisture of the product inside the dryer. Figure 2 shows the product moisture calculated by a Delta T soft sensor versus an online NIR moisture meter.

**Delta T Applicable to Spray Dryers**

The Delta T control system uses the difference in the inlet and outlet air temperatures to sense the changes in moisture and dryer load. The difference or delta t is used in a model-based algorithm to correctly adjust temperatures or feed rate as upsets or changes to dryer load are detected.

The traditional methods for controlling spray dryers is to control temperature or feed rate to maintain the outlet temperature set point. One method used is to adjust the inlet temperature to maintain an outlet temperature set point. The other method is to hold the inlet temperature constant and adjust the feed rate to maintain the outlet temperature set point. These methods result in control in the right direction, however the outlet temperature set point must be manually changed to maintain the target moisture after load changes. These traditional methods have no theoretical basis for moisture control, but only make a move in the right direction. The theoretically-based Delta T model has the ability for recalculating new process variable ($\Delta T$) set points needed to maintain the target moisture following evaporative load changes to the drying process.

A fluid bed dryer following a spray dryer can be controlled independently of the spray dryer and provide additional control of final moisture.
Reduces Dead Time

The proper location of the temperature probes in the dryer allows the Delta T to become an ‘inside the dryer’ moisture sensor. By sensing the changes in moisture at a point inside the dryer and making control responses, the dead time is greatly reduced. As seen in Figure 1, the Delta T will detect the change in moisture and respond to the change in less time than systems using conventional methods, such as down-stream moisture meter/sensor or hand sampling. The moisture variance caused by process upsets is proportional to the dead time between the time of the upset and the time of detection and response. Therefore, by reducing the dead time with early detection and response the moisture variance is also reduced. Normally, the reduction of variance realized with the Delta T system is 30% or more. Figure 3 illustrates the location and dead time reduction of the Delta T method on a fluid bed dryer.

Benefits

Most often the average moisture content of dried product is low due to lack of good control and the product is over-dried to be safe. The Delta T system will reduce the moisture variation, thus allowing the moisture content to be increased and safely stay below the upper control limits. This increase in mean moisture will give a better quality product, a production increase, and an energy savings. Figures 4 shows the reduction in overall moisture variance and Figure 5 illustrates safely increasing average moisture content, thus providing a production increase.

Moisture Variation Reduced
Production Increased
Quality Improved
Energy Conserved

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