

With the Process Plugins™ Feedwater Heater Condition Monitor, each feedwater heater is modeled to predict the feedwater outlet temperature, terminal temperature difference (TTD), drain cooler approach (DCA), and steam extraction flow. These parameters are compared real-time to the corresponding actual conditions which are also calculated. Differences in expected results could indicate problems with heater operation or physical condition.

The complete documentation of the Process Plugins™ Feedwater Heater Condition Monitor is currently under development and will be completed in the near future. If you have an immediate need for a detailed description or need to know the status of testing and availability of any of the Process Plugins™ Solutions, please contact us by one of the methods below. Thank you for your interest in the Process Plugins™ Solutions.

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