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Administration


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Deviation Alarms

Modified on Monday, 02 February 2015 01:06 PM by [mpieler](#) Categorized as [Extrusion Hints](#) 

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Deviation alarms
Vol. 27 #1, March 2000


Most extruders are equipped with instrumentation with alarm capability that is often under utilized. A simple alarm setup can provide a powerful process status indicator. For example, setting a 10° deviation alarm on an extruder's barrel zone temperature con troller can often alert an operator to a feed problem before the output rate is affected enough to go off size.

- Bill Kramer American Kuhne Corp.

See also:

- [Extrusion flow stability](#)
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