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
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# Gauge Variation

Modified on Sunday, 01 February 2015 05:16 PM by [mpieler](#) Categorized as [Extrusion Hints](#) 

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Gauge Variation  
Vol. 18 #2, July 1991


Blown film gauge variation can arise from non symmetrical heat transfer in the adapter/oscillator/die section.

Make sure that any non symmetrically heated part is maintained as close to melt temperature as possible.

See also:

- [Adapter flow](#)
- [Gauge systems](#)
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