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Throughput Rate Checks

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

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Throughput Rate Checks
Vol. 17 #3, Dec. 1990


During extrusion throughput rate checks, the need for accuracy is great. Test requirements limit the time interval due to sample weight and cost.

Say you have decided on a 9 minute sample length. By making three samples, each 3 minutes long, the test accuracy is checked by comparing the individual sample (being the same) weight. Use a stopwatch. Check scale accuracy.

See also:

- [Throughput check](#)

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