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## Administration


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## Plot extruder performance

Modified on Sunday, 01 February 2015 05:52 PM by [mpieler](#) Categorized as [Extrusion Hints](#)   
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Plot Extruder Performance  
Vol.20 #1, Mar., 1993


In monitoring or troubleshooting extrusion performance, it is very useful to

- 1.) collect the process data,
- 2.) plot them as a function of time on the same graph by using an available graphics program in the computer, and
- 3.) find the cause effect of process variations.

See also:

- [Data collection 1](#)
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