



## Navigation



## Extrusion 1-0-Wiki Pages

- [Main Page](#)
- [Best Papers](#)
- [Book Reviews](#)
- [Consultants Corner](#)
- [Extruder Software](#)
- [Extrusion Hints](#)
- [Safety](#)
- [Shop Tools](#)
- [Sponsors](#)
- [Technical Articles](#)

## Search the Wiki

  »

## Viewing/Creating

- [Random Page](#)
- [Create a new Page](#)
- [All Pages](#)
- [Categories](#)

## Account Management

- [Login/Logout](#)
- [Language Selection](#)
- [Your Profile](#)
- [Create Account](#)

## Administration


- [Administration](#)
- [File Management](#)

## Brought to you by:

The SPE Extrusion Division  
Board of Directors



# Start Up Efficiency

Modified on Sunday, 01 February 2015 11:21 PM by [mpieler](#) Categorized as [Extrusion Hints](#)   
(10) » [Gear Pump Assembly](#) » [Output Calculations](#) » **[Start Up Efficiency](#)**

Start up efficiency  
Vol. 22 #3, Dec. 1995


In flexible, multi purpose compounding operation changes from one process set up to another is very frequent. This requires different set up up break and downstream from one compounding line. Change over time is always critical.

However, it is very worthwhile to take some extra time and go through a functional check up and see that all the equipment is functional and turning in the right direction. To find mistakes after the start up can be very costly in terms of time and loss of material/production.

See also:

- [Drive motor start up](#)
- [Start up 1](#)
- [Start up 2](#)
- [Start up help](#)
- [Start up timers](#)

Return to [Extrusion Hints](#)

Some of the icons were created by [FamFamFam](#) .