Thermo Scientific Process 11 Parallel Twin-screw Extruder

Small, Simple, Scalable

Starting with as little as 20 g/h of material, the new Thermo Scientific™ Process 11 Twin-screw Extruder is designed to meet the key challenges faced by research and development formulation scientists.

Versatile setup

The Thermo Scientific™ Process 11 Parallel Twin-screw Extruder includes several setup possibilities: multiple split feeding and venting ports, a die design for quick changes of the strand diameter, and eight barrel segments (length: 5 L/D) for accurate temperature profiles.

We offer a complete compounding line including feeding solutions and downstream equipment such as water baths, conveyor belt, variable length pelletizers, melt pump, 3D filament spooler or sheet take off.

As a workflow solution, the Thermo Scientific[™] HAAKE[™] MiniJet Pro Molding System can be used to shape the compounded materials into test specimens for further testing of mechanical or optical properties.

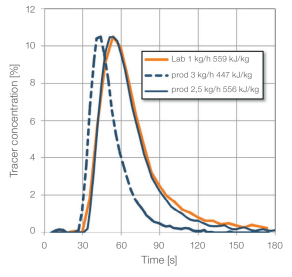


Figure 1: Residence time distribution.



Flexible design

The instrument's segmented screw design allows adapting the processing conditions to simulate various compounding applications. Due to the constant processing geometry within the Thermo Scientific™ extruder portfolio, knowledge obtained from the lab trials using the Process 11 Extruder can directly be transferred to pilot or production scale equipment. This scale-up transfer is based on the specific energy introduced into the material. Figure 1 displays the residence time distributions for trials run using a Process 11 Extruder with 1 kg/h (orange) and a 16 mm diameter extruder (blue). Achieving equal specific energy levels leads to an almost perfect match for the material's residence time within the extruder.

Applications

- Polymer research & development
- Nano compound processing
- Food research & development



Key benefits:

Small

- The only real bench-top compounder available on the market (no hidden electric cabinet) maximizes the usage of the available lab space.
- Minimized material usage. Throughput rates of 20 g/h to 2.5 kg/h with realistic processing conditions.

Simple

- Easy-to-operate by intuitive touch screen control.
- Integrated feeder control.
- Easy cleaning due to clam-shell barrel design with removable top half barrel.

Scalable

- Direct scalable processing conditions, due to portfolio wide similar screw geometry.
- Transfers knowledge obtained in the lab to pilot and production scale processes.
- Segmented screw design with common screw element types.

| | Technical data |
|------------------|---|
| Barrel diameter | 11 mm |
| Barrel length | 40 L/D |
| Barrel material | Nitriding steel 1.7365 (EN40B) |
| Screw speed | 101000 rpm |
| Torque per shaft | 6 Nm, constant torque, safety monitored |
| Pressure | 100 bar, safety monitored |
| Temperature | RT350 °C (optional 450 °C) |
| Feed zone | Permanently water cooled |
| Heating zones | 7 x 5 L/D electrical heated (optional water cooled) |
| Dimensions | 820 x 480 x 410 mm (L x W x H) |
| Weight | 55 kg |
| Power supply | 230 V, 16 A, 50/60 Hz |

| Selected options | | |
|------------------|--|--|
| 567-7602 | High temperature option up to 450 °C especially for high performance polymers | |
| 567-7604 | Controlled liquid cooling for the barrel for low temperature applications | |
| 567-7606 | Fully ported barrel allows maximum flexibility for split feeding and venting | |
| 567-7635 | Screw length adjustment kit, allows reducing the extruder's processing length in 5 L/D steps | |
| 567-7623 | Vacuum venting stack | |

| | Selected accessories |
|----------|---|
| 567-7680 | Thermo Scientific™ Process 11 Melt Pump for pulsation-free metering |
| 567-7688 | Filament Spooler for winding 3D filaments |
| 567-7672 | Thermo Scientific™ VariCut Pelletizer with variable pellet sizing |
| 567-7675 | Thermo Scientific™ Sheet Take-off System |



Easy cleaning due to clam-shell barrel design with removable top-half barrel.

Find out more at thermofisher.com/process11

