Xaloy® Stratablend® II Mixer

- Homogenizes melt temperature
- Speeds up material/color changeover
- Improves color uniformity
- Enhances effects of additives

The Xaloy Stratablend® II Mixer. When your molding or extrusion application calls for intensive chaotic and distributive mixing but with low shear and little or no temperature rise, a screw using the Xaloy Stratablend® II Mixer can help you meet your quality and productivity goals. The unique, patented geometry of the Xaloy Stratablend® II Mixer produces highly effective mixing. The cut-through melt channels allow back flow for chaotic mixing effects.

Features and Benefits

What it can do for you
- Improves color uniformity
- Enhances effects of additives, fillers and reinforcements on product properties
- Debundles glass fibers with minimal breakage
- Homogenizes melt temperature
- Speeds up material/color changeover, thanks to its self-cleaning action

Ready to meet your needs
For a quotation or additional information, contact your Nordson representative.

Typical applications
- Extrusion of most thermoplastics, including shear-sensitive polymers
- Processing materials with color and additive concentrates, fiber reinforcements and/or fillers, including nanoclay
- Engineering plastics
- Compounding of natural polymers with colorants, additives, reinforcements, and fillers

Which Materials?
The Xaloy Stratablend® II Mixer has already proven to deliver benefits in processing:
- ABS  Acrylic
- PBT  PET
- PETG  PP
- PS  FPC
- RPVC  Polyurethane
- Surlyn  Nylon
- HIPS  Lexan®

Which Processes?
The Xaloy Stratablend® II Mixer is available for the following processes:
- Sheet
- Wire & Cable
- Blown Film
- Cast Film
- Blow Molding
- Injection Molding
- Profile & Tubing
- Pipe