Founded in 1967, Process Control Corporation supplies Plastics manufacturers with high quality auxiliary equipment. This includes Gravimetric Continuous Blenders, Gravimetric Batch Blenders, Extrusion Control Automation Systems, Thin Film Automatic Scrap Recycling (ASR), Material Handling including Rail Car Conveying, Drying Equipment and Remote Monitoring/SCADA Data Integration Systems.

Visit our showroom in Atlanta GA and see in operation the most accurate and cost-effective equipment on the market.

Let us show you:

- Our gravimetric batch blender dosing accuracy of 0.02%
- When to use a gravimetric continuous blender instead of a batch blender
- What extrusion control offers – savings, repeatability, consistency, etc.
- What SCADA data acquisition offers managers
- Advantages (savings) of ASR (Automatic Scrap Recycling) over re-pelletizing scrap
- Call Today!

We have an unending commitment to the design and engineering of advanced machinery for the plastics processing industry. We manufacture (in house) 95% of the equipment we supply using state-of-the-art equipment like our recently purchased NC-Controlled Laser cutter and Brake-press to provide extreme tolerances.

Our Spare Parts Department responds quickly; normally supplying parts from stock.

The PCC Service Department is unparalleled in the industry providing expert service and technical solutions either by phone, computer link with blender for monitoring or to make remote adjustments or by smart phone viewing of installation with both audio and video between remote tech at PCC and on site person.