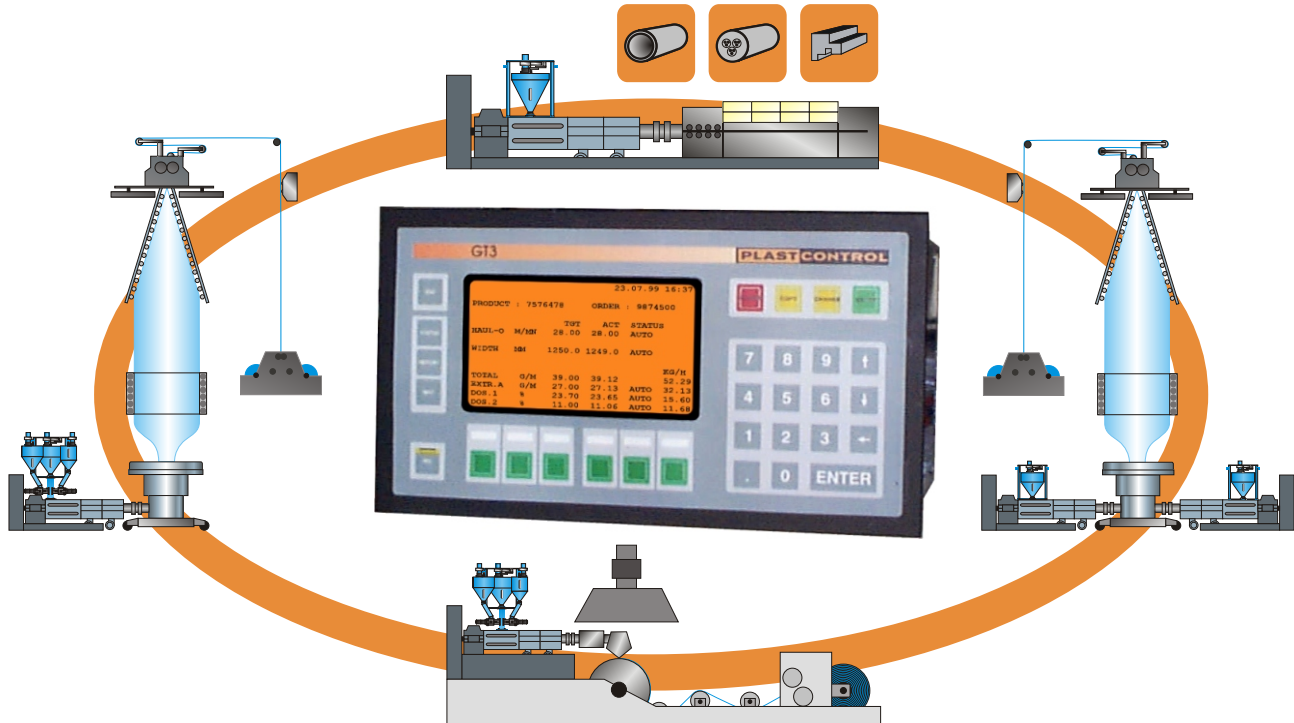


**GRAVIMETRIC DOSING
MEASUREMENT AND CONTROL SYSTEM**

GT3

FOR MONO- AND COEXTRUSION LINES



**COST EFFECTIVE QUALITY ASSURANCE WITH PLAST-CONTROL
AUTOMATIC EXTRUSION CONTROL**

Although the smallest member of the PLAST - CONTROL family of extrusion control systems, the GT3 offers a compact and powerful Gravimetric Extrusion control package. Utilizing the same control software principle from the larger GDC and ACS products, but requiring a fraction of the space.

GT3 is the natural successor to the original and highly successful DR 3000 control system (1000+ Installations). The GT3 incorporates the possibility to control a maximum of three weighing signals. The control software is capable of up to three-extruder co-extrusion layer ratio control or mono extrusion control with two Gravimetric dosing units.

Like all PLAST-CONTROL systems, the GT3 has an easy to learn and simple to use operator interface , long service life, minimum maintenance, and short start up procedure. To reduce installation time the GT3 controls are hopper frame mounted and factory pre-wired.

Even though GT3 is a compact system, all important production data such as haul off speed, target and actual values, lb/kft and lb/hr are displayed via a high definition back illuminated LCD screen. As an option, the GT3 can also be equipped with in-built production reports and printer or interface to a central system using Ethernet TCP/IP.

