

SCS Extrude

First introduced in 1986, the **GRANCO CLARK** Supervisory Computer System (SCS) was developed to provide extruders with a completely integrated control system for automated extrusion lines.

SCS Extrude is a powerful software system that orchestrates the extrusion process. It enables communication among individual machines, while providing the office with real-time information. It executes production schedules by automatically loading equipment parameters and recipes. It also tracks and diagnoses faults and then logs production and downtime data.









