

STERLING OFFERS A COMPLETE LINE OF AUXILIARY EQUIPMENT FOR YOUR EXTRUSION PROCESS

Sterling has a worldwide sales network staffed with trained representatives knowledgeable in extrusion process applications. They are responsive, providing useful information and technical assistance. Our sales force draws on years of experience to provide efficient, effective processing solutions. This all ensures outstanding support for Sterling products around the world.

Capabilities include state-of-the-art manufacturing with CNC turning centers, milling machines, and horizontal laser cutting; custom engineering; and exceptional customer service. Our product test center allows us to insure all equipment is operating properly prior to shipping.

Our Technical lab facility in Flint, MI can perform material test to ensure proper specification of material handling equipment prior to quoting.



Equipment offerings consist of:

- **System Integration** - Mono & Coex Extrusion control systems, Control Networking, CAD, Engineering, Installation, Start-Up, and Testing.
- **Process Equipment** - Manual & Automatic Screen Changers, Gear Pumps, Static Mixers
- **Size Reduction** - Low & High Rate Granulators, Shredders, Pulverizers, Pelletizers, Reclaim Systems
- **Material Handling** - Gravimetric and Volumetric Blending, Self-Contained Conveying, Central Conveying, Truck and Rail Unloading, Silo's, Bulk Material Handling Equipment, Single Drying Units, Central Drying Systems
- **Water** - Temperature Control Units, Oil Temperature Control Units, Portable Chillers, Central Chillers, Cooling Towers & Pump Tanks, Systems Integration
- **Downstream Equipment** – Pullers, Cutters, Vacuum Tanks, Calibration Tanks, Spray and Bath Tanks

Pipe, Profile & Tubing Line

Plastic pipe, profile and tubing is typically defined by its process and material type, For example materials are defined as; PE, PVC, PE-ex, Foam, PP, PO, Medical Grade, Fiber composite to name a few. Examples of processes can be defined as Spiral Wound, Aluminum Jacketing, Corrugated, Single Strand, Dual Strand, Foam Core, Bump Tubing to name a few. Sterling can provide solutions in all phases of your Pipe, Profile & Tubing needs, weather it is a Mono-Extrusion or Coextrusion process. Sterling can work with you to improve your existing process or help integrate equipment into a new line.

Give Sterling a call to see how we can help you with your auxiliary needs.



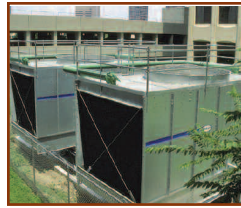
PIPE, PROFILE & TUBING

Auxiliary Equipment for Your Process

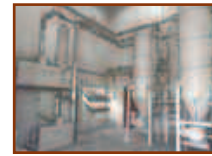
YOUR STERLING FAMILY OF PRODUCTS FOR YOUR PIPE, PROFILE & TUBING PROCESS



Central Chillers



Cooling Towers



railcar unloading



Silos



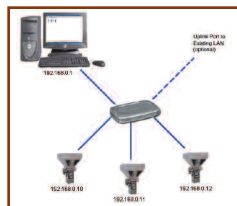
Central Chiller



Pump Tank



Bulk Material Handling



Central Controls

Conveying Systems:
- Self Contained
- Central



Portable &
Central Dryers



Portable Chillers



TCUs: Water/Oil



Flex-Wall



Volumetric

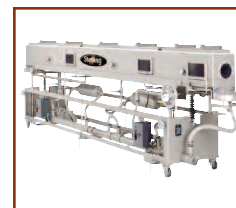
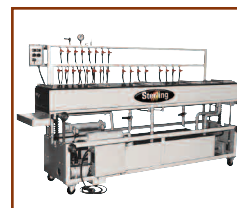


Gain-in-Weight



Loss-in-Weight

Size Reduction, Shredders & Pulverizers



Downstream Equipment



Gear Pump



Screen Changer



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