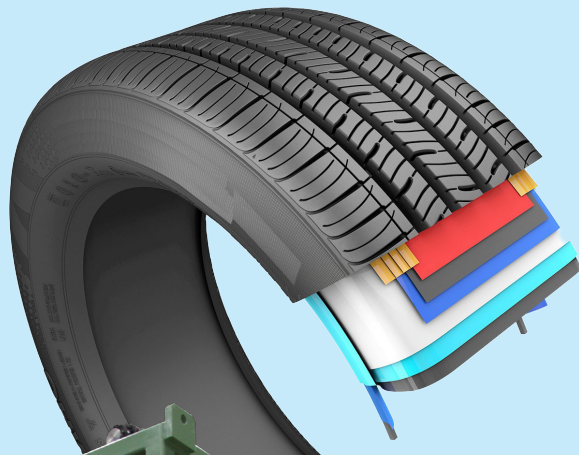


COOLING DRUM ACCUMULATOR

Flexible • Efficient • Automated • Traceable



Small Investments. Big Paybacks.

As we keep pushing tire component manufacturing technology forward older machines are in danger of becoming obsolete. A wide range of equipment upgrade options enable in-service machines to keep pace for a fraction the cost of new machines.

- **Improve Automation:** Cutting labor costs.
- **Speed Changeovers:** Adding manufacturing flexibility.
- **Improve Quality:** Reduce scrap with automated adjustments.
- **Cut Costs:** Less scrap means less material waste.
- **Build Productivity:** Run faster with less downtime.

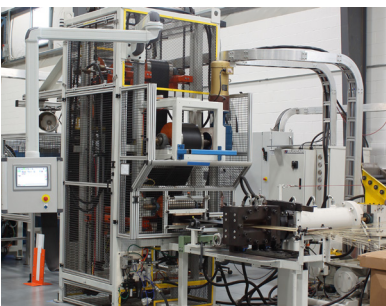
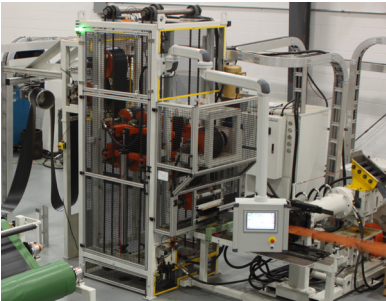
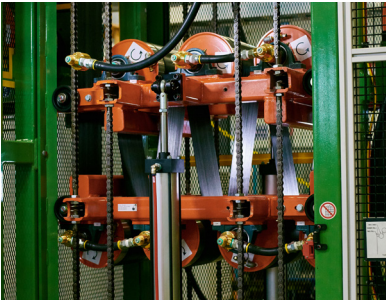
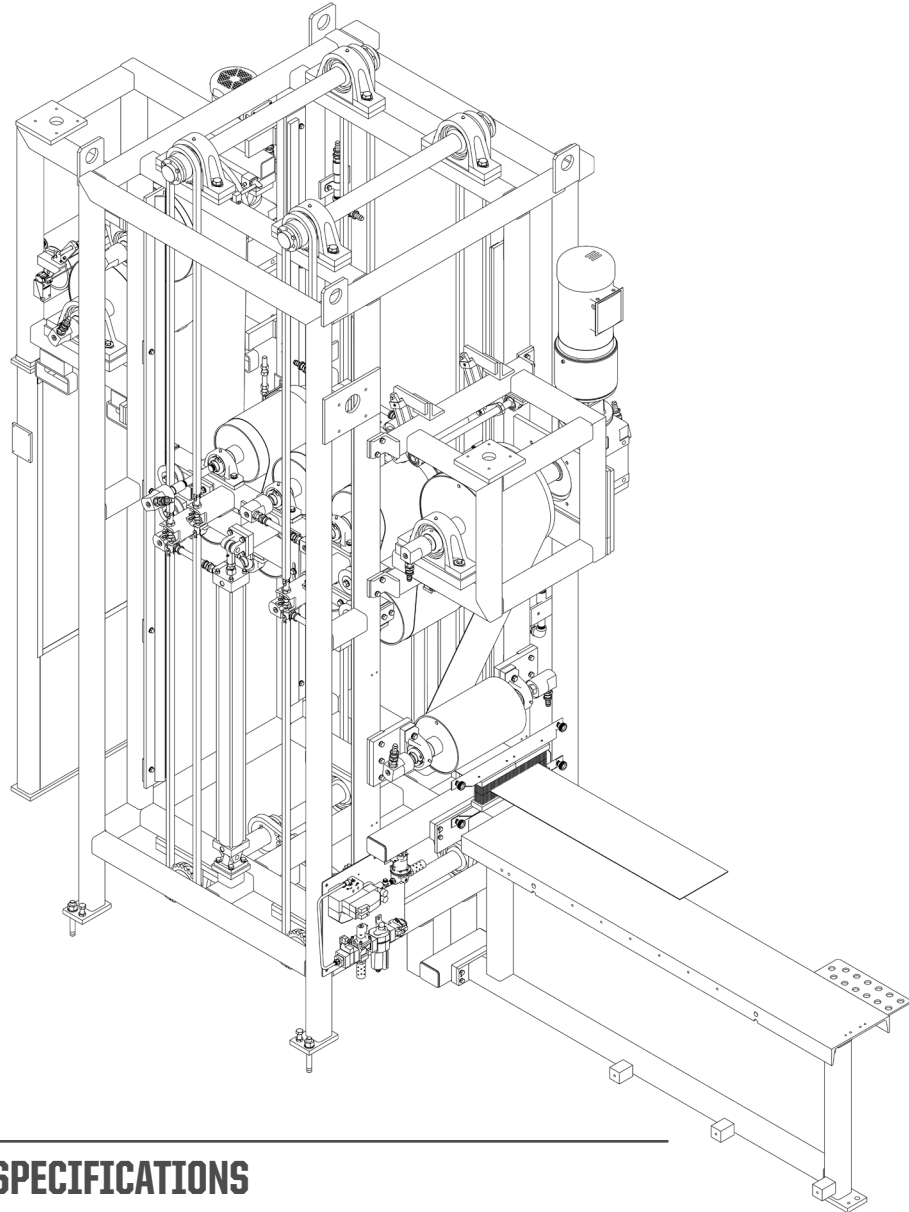


Our cooling drum accumulator is designed to minimize downtime producing belt or body ply more efficiency. This is achieved by allowing you to do spool changes, tooling changes, or other downstream operations, without having to stop your extruder! Your extruder can stay running while this cooling drum accumulates your material while you complete your operations downstream. Steelastic is committed to delivering the best machinery to meet your most demanding production and quality requirements.

- Direct replacement of our standard cooling drum
- Includes (3) 406mm and (8) 238mm jacketed stainless steel cooling drums
- Utilizes (2) drive rolls; (1) that controls the master line speed, and the other which continues to pull material out of the extruder when the system is accumulating extruded material



COOLING DRUM ACCUMULATOR



SPECIFICATIONS

Maximum Accumulation Time:	5.3 minutes
Maximum Accumulation Length:	15.9 meters
Maximum Material Width:	254mm [10"]
Power Requirements:	380-480VAC, 50/60HZ, 15A

CUSTOMIZATIONS & OPTIONS

Stand-alone Option (Dedicated PLC for fast integration to existing systems)