



CAPABILITIES

Bottling and Canning Operations
Beverage Production Expertise with Turnkey Services or Any Part of the Process
Freight Friendly Shipping to North American Markets
Bonded Warehousing with Storage and Logistics for Raw and Finished Goods
Expertise in Agile, Low Volume Production with Cost-Effective Pricing
Custom Price Matrix Modeling Offers Flexible Pricing and Discounts
Key partnerships with all facets of beverage production -what we don't have onsite – we have virtually

END-TO-END SUPPLY CHAIN SERVICES – can do complete turnkey or any portion needed

- Procurement —ingredients, raw materials, packaging
- Graphic Design Services
- TTB and Regulatory Compliance Services
- Beverage Design and Support
- Bonded warehouse capacity for raw and finished goods storage
- Freight/Logistics services
- Distribution support

PRODUCT DEVELOPMENT

- Vendor sourcing
- Costing
- Process & Packaging specifications
- Pilot scale production

BULK PROCESSING:

- Liquid receiving by totes, drums and small parcel
- Bulk storage available
- Dry and wet ingredient blending

CHAMBER PASTEURIZATION

- Automated post package chamber pasteurization for bottles and cans
- Ensures product stability without the use of preservatives
- Tunnel Pasteurization

4 BOTTLING LINES

- Carbonated and non-carbonated
- 7 oz (200ml) automated line with inline pressure sensitive labeling
- 10 Head inline non-carbonated - fill, cap, label application, metal detection
- 50 ml on up
- Small batch bottling of any size and design
- Pry-off or twist-off crowns and capping includes tamper-evident
- 12 and 24-pack cases
- Front and back label application

2 CANNING LINES

- 12 sleek, 12 standard and 16 oz standard cans (ask about other sizes)
- Annual capacity 7M-8M cans
- 24-pack loose, 12/6/4-pack can carriers or cartons
- Carbonated and non-carbonated
- Nitrogen Injection

OTHER SERVICES

- Shrink Sleeve Application
- Packaging Design Support
- Laboratory Support
- Custom Pricing Models – Transactional or Book of Business models – volume discounts with both