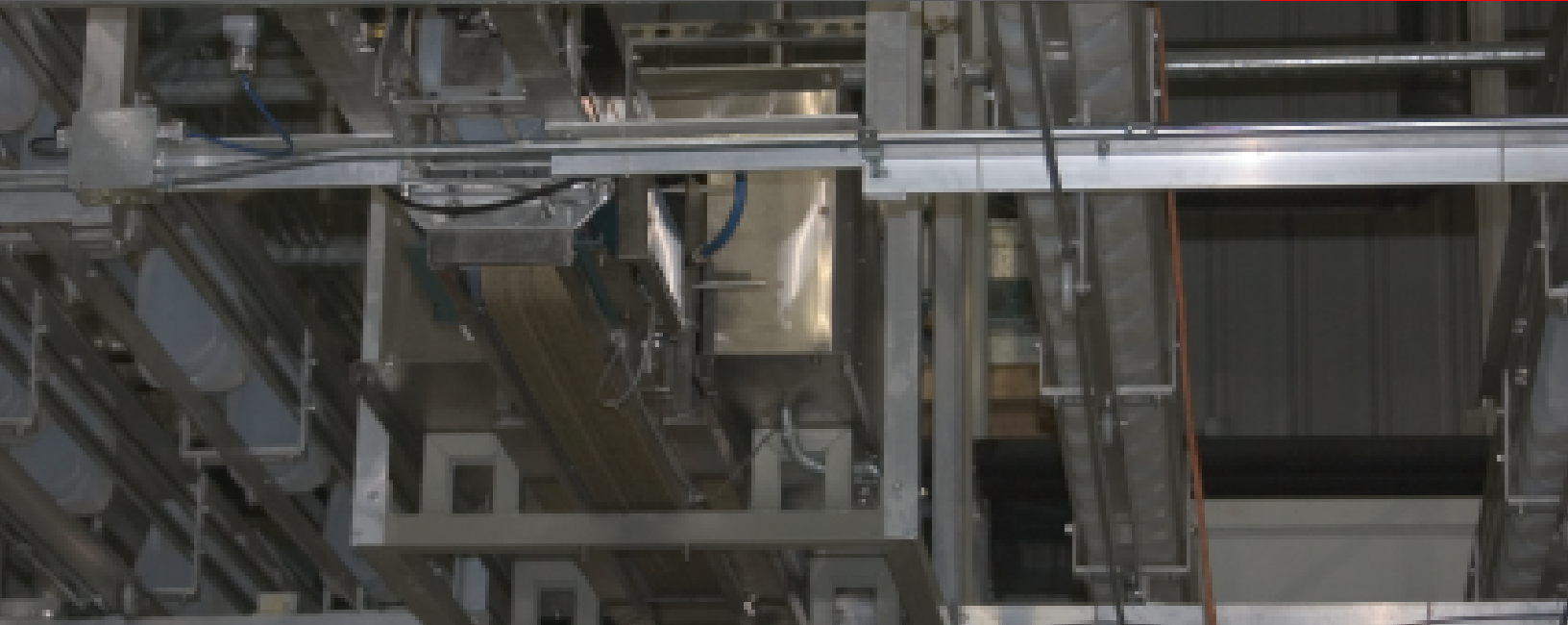


Annealing Unit For Plastic Containers



CMD 1100 / The Perfect Cure For Bottle Filling Problems!

Features:

- All Stainless Steel Construction
- Variable-Speed Conveyor
- Water Cooled Guide Rails
- Standard Neck cooling Rails
- In-Line Curing
- Volumetric Quality Control

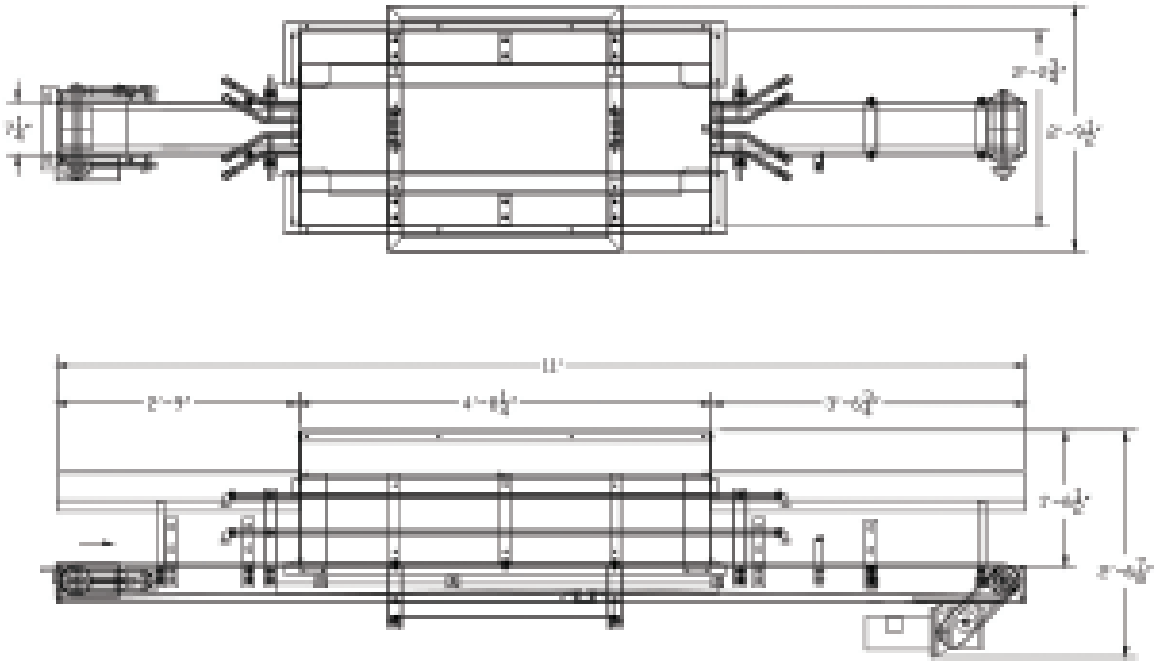
Benefits:

- Eliminates Volume Insert Downtime
- Eliminates Delays & Space Requirements of Off-Line Curing
- Eliminates Under/Overfilling
- Reduces Scrap & Labor Costs

Custom Metal Design's CMD 1100 Annealing Unit eliminates the problems associated with unstabilized, blowmolded bottles. Curing high density polyethylene bottles with the CMD 1100 allows for immediate and accurate filling, while cutting unnecessary storage and handling costs. Built to last, with all-stainless steel construction and standard neck cooling rails, the CMD 1100 assures in-line volumetric stability and virtually eliminates under/overfilling.



Floor Plan Template:



CMD 1100 Annealing Unit

Requirements & Specifications:

Air Supply Requirements:

60 P.S.I. @ .5 CFM

Coolant Requirements:

1 G.P.M. Water, 3/8" NPT Ports

Electrical Requirements:

460V, 30, 60 Hz. 60 AMP

Component Specifications:

Heaters: (2) @ 14.4 kW each Conveyor

Motor 1/2 HP DC

Construction Material:

Stainless Steel