

CAPKOLD® COOK-CHILL SYSTEMS

BATCH TUMBLE CHILLER LOADING CONVEYOR MODEL CKCC

CapKold® sanitary, cleated Casing Conveyor with all stainless steel frame and side rails, cleated polyester food grade conveyor belt, 5" casters for mobility and 1/2 horsepower drive motor as standard.

PROJECT NAME:
LOCATION:
ITEM NO:
QTY:
MODEL NO:
AIA NO:

AVAILABLE MODELS:

- ☐ CKCC-S (Load straight)
- ☐ CKCC-L (Load left)
- ☐ CKCC-R (Load right)
- ☐ CKCC-T/2 (Loading two chillers simultaneously)

CONSTRUCTION

- Conveyor height provides for easy, ergonomic casing loading and controlled casing drop into Batch Tumble Chiller loading chute
- Sturdy 304 stainless steel frame construction
- 4" high removeable stainless steel side rails
- 1/2 Horsepower constant speed drive motor with motor starter mounted in NEMA-4 splash resistant housing
- Totally enclosed right angle motor gear drive and chain belt drive, mounted at discharge (top) end of conveyor
- 8" wide polyester conveyor belt with 2 1/2" high cleats on 18" centers for proper cradling of filled plastic casings
- Quick belt release mechanism for easy cleaning under belt
- Stop/start switch mounted at lower end of conveyor

NOTES:

- Model CKCC-L top mounted chute directs casing 90° left, when viewed from button of convevor
- Model CKCC-R top mounted chute directs casing 90° right, when viewed from bottom of conveyor
- Model CKCC-T/2 tilting top mounted chute that directs casing either right or left to feed two adjacent or opposite Batch Tumble Chillers

ORIGIN OF MANUFACTURE: Designed and manufactured in the United States.

CKCC Batch Tumble Chiller Loading Conveyor (top), CKCC-T/2 (bottom)

SIS NO:





OPTIONS/ACCESSORIES:

- ☐ Top transfer roller conveyor to serve two Batch Tumble Chillers with single conveyor (Stationary Conveyor Only)
- ☐ Longer conveyors for pit mounted kettle/fill production areas
- Height adjustable 5" diameter locking casters
- Secondary stop switch mounted on frame at high end of conveyor

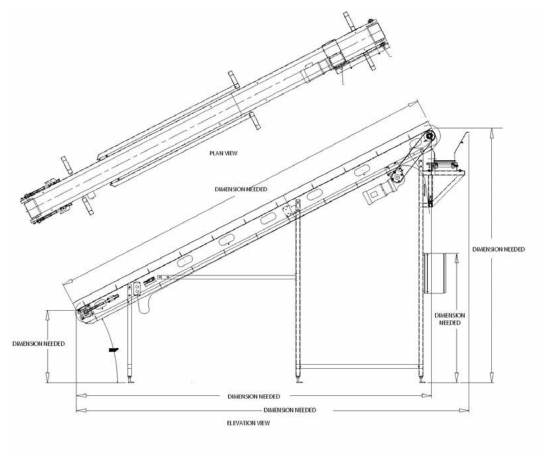
CapKold Accessories CKCC 160674 RevB





160675 REV A

HOT CASING CONVEYOR WITH REVERSIBLE DISCHARGE



NOTE: EACH CONVEYOR IS BUILT TO JOB SPECIFIC REQUIREMENTS