

CHILLERS BATCH TUMBLE CHILLER LOADING CONVEYOR MODELS 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.

AVAILABLE	MODELS:
-----------	---------

CKCC-S (LOAD STRAIGHT) CKCC-L (LOAD LEFT) CKCC-R (LOAD RIGHT) CKCC-T/2 (LOAD 2 CHILLERS SIMULTANEOUSLY)

STANDARD FEATURES:

- 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 convevor
- Model CKCC-L top mounted chute directs casing 90° left, when viewed from button of conveyor
- 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

	PROJECT NAME:
	LOCATION:
	ITEM NO:
	QTY:
	MODEL NO:
	AIA NO:
	SIS NO:
11400	CSI SECTION:



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

ADDITIONAL RESOURCES:

Request A Quote

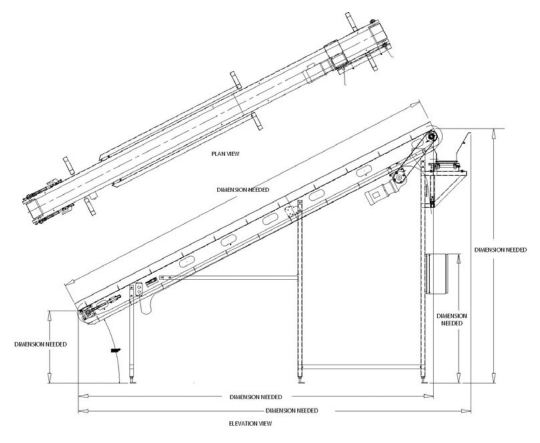
Sales Tools

Find A Rep

Chillers 160674 RevD 08/23



HOT CASING CONVEYOR WITH REVERSIBLE DISCHARGE



NOTE: EACH CONVEYOR IS BUILT TO JOB SPECIFIC REQUIREMENTS

