



CAPKOLD® COOK-CHILL SYSTEMS

BAND SEALER WITH CONVEYOR AND ELECTRIC BASE MODEL CKBS20

The CKBS20 Band Sealer continuously seals a wide range of bag materials and sizes at high speed and efficiently drops hot sealed bags into the chiller. The heavy duty CKBS washdown stainless steel construction in combination with proven band sealing technology and operator friendly controls ensures continuous duty performance for demanding applications.

STANDARD FEATURES:

- No tool band change over: easy to maintain
- Variable speed: ease of matching conveyor speeds and flexibility
- Motorized pedestal: with a touch of a button, for height adjustments, simplifying multiple bag applications

CONSTRUCTION BAND SEALER:

- Manufactured with 316 heavy duty stainless steel and anodized aluminum parts
- Stainless steel base with casters
- Stainless steel gas strut pedestal
- Base provided with stainless steel t screws to lock sealer in position
- Stainless steel bearings
- Stainless steel plain/knurl seal wheels
- 5/16" Teflon coated bands with quick release for easy band change

CONSTRUCTION CONVEYOR:

- Stainless steel construction
- Stainless steel shafts
- Stainless hardware
- Composite housing bearings with stainless steel inserts
- Nickel plated sprockets and chain

SANITATION & NSF LISTING:

Band sealer and conveyer shall be designed and constructed to be NSF listed, meeting all known health department and sanitation codes.

TECHNICAL SPECIFICATIONS:

- Bag size range: all bag sizes
- Bag materials: heat sealable up to 20 mils
- Speed: up to 65 fpm or 20 mpm
- Seal wheels: 5/16" or 8mm
- Machine handing: right to left or left to right
- Electric requirements: 110 VAC, 1 PH, 60 Hz, 10 Amp & 220 VAC, 1 PH, 50 Hz, 7 Amp CE marked
- Pneumatic: not required on standard configuration
- Required for optional jet flow trim remover

ORIGIN OF MANUFACTURE:

Designed and manufactured in the United States.

PROJECT NAME:

LOCATION:

ITEM NO:

QTY:

MODEL NO:

AIA NO:

SIS NO:



OPTIONS/ACCESSORIES:

- Bag top trimmers
- Trim removers
- Automatic infeed
- Bag coders and printers
- Bag fillers and bag loaders
- Deduster for difficult dusty environments

Contact the factory for additional conveyor sizes and configurations

