CON-VEY CUBER

Tenderizers/Macerators

The Bridge Con-Vey Cuber Tenderizer has been designed to allow for the inline tenderizing giving you maximum production efficiency at minimum labor costs for either solid portions or formed patties. The depth of cut is adjustable allowing you to produce lightly scored to deep cut product to suit your needs.

BELT STYLES

Wire Belt

Plastic KVP Style Belt

MACHINE BELT WIDTHS

12", 18", 24", 30", 36", 40"

BLADE TYPES

2 ¾" Diameter Blades

3 ½" Diameter Blades

5" Diameter Blades

OTHER BLADE OPTIONS:

Top Cut Only (solid nylon bottom roller)

STANDARD FEATURES

Removable Top and Bottom Tenderizing Shafts

Adjustable Cutting Product Cutting Depth

Standard Washrack for Cleaning and Storage

Drip Tray below Product Area for Product Loss Reclamation

50 ft./min. Belt Speed

Safety Protected Doors

Angle Stainless Steel Frame

Stainless Steel Motor and Reducer

24VAC Safety Circuit

Electric Drive (208, 230, 460VAC)

DRIVE OPTIONAL FEATURES

Variable Speed Electrical Controls

Variable Speed for Use with Central Hydraulics

Watershed Electrical Box



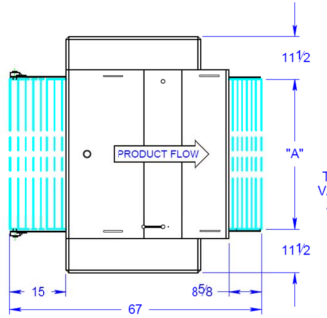






WIRE BELTING

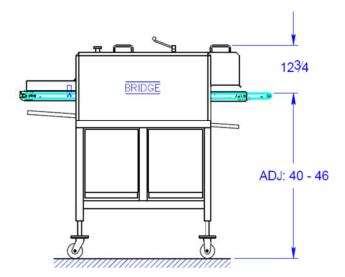




THE CC IS AVAILABLE IN VARIOUS WIDTH MODELS A = 12, 18, 24, 30, 36, 40

MACHINE WIDTH PER BELT SIZE

Belt Width	Total Model Width Dimension
Inches	
12	35"
18	41"
24	47"
30	53"
36	59"
40	63"



PRODUCTION CAPACITIES

(EXAMPLE CALCULATIONS)

Belt	Production Capacity
Width	(LBS)
Inches	Lbs. Per Hour
12	4,050
18	6,075
24	8,100
30	10,125
36	12,150
40	13,500