

Blister Card Cutting System

BCS
BCR



FOR ALL YOUR FEEDING AND CUTTING NEEDS

26 Just Road, Fairfield, NJ 07004 | 973-439-1428 | azcocorp.com

Blister Card Cutting System

BCS/BCR

Technical Specification

The Blister Card Cutting system allows the original format of a blister card to be cut into different sizes. Simple to use and compact in size, the blisters are loaded into a vertical magazine which are automatically fed into a shear or rotary cutting station. Subsequently, the blisters may be placed into a tray or onto a conveyor.

The BCS™ unit operates at a high-cycle rate with a very fast changeover. The cutting knives are made from hardened D2 tool steel and can rapidly cut blister cards of any size into strips. This system does not require any retooling and offers a multitude of adjustment options.

The BCR™ unit utilizes a rotary die that would cut the blister into any configuration or shape required. Radius edges and custom blister cuts are also available. Quick rotary die changeovers makes this unit efficient, easy to use, and economical compared to other solutions.

Benefits

- Quick setup
- Clean cuts
- Long blade life
- Compact size

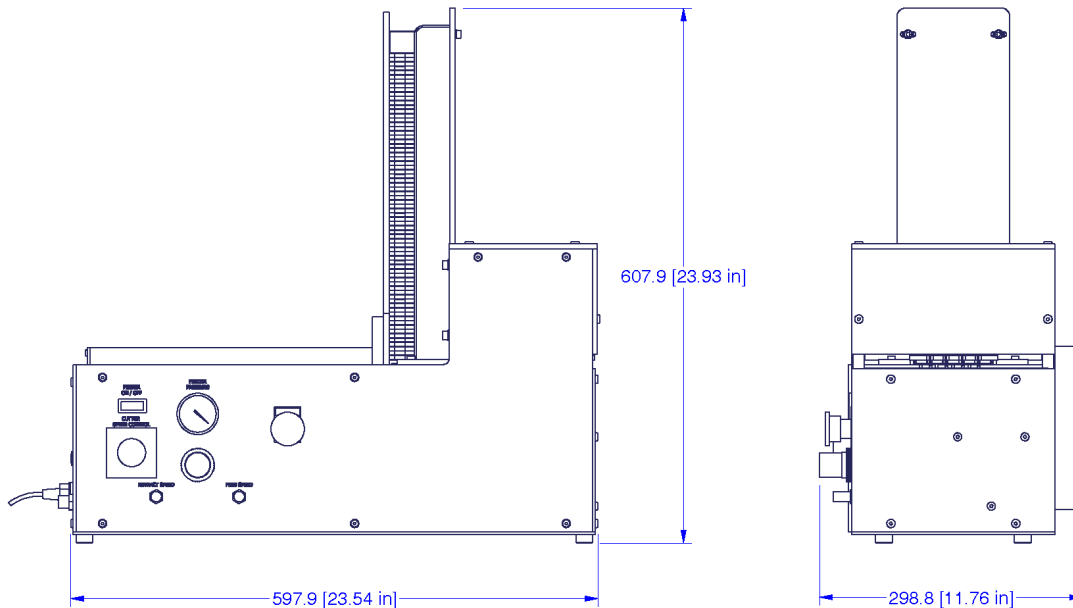
Specifications

- Automatic feed
- Hardened D2 tool steel
- High cycle rate
- Power requirement: 110 V AC or 220 V AC
- 30 - 90 psi (2 - 6 bar) compressed air

Options

- Inline automated solutions
- Take-away conveyor
- After-cut loading station

BCC-110



WARNING:

EQUIPMENT MUST BE GUARDED IN ACCORDANCE WITH ALL FEDERAL, STATE, AND LOCAL REQUIREMENTS

