

AUTOMATED CAN OPENERS

MODEL 20 + MODEL 60 OVERVIEW

Product Overview

Industrial Can Openers built to automatically open #10 cans of any height, streamlining your food processing operation.

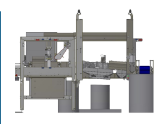
Two models build for the size of your operation and to scale as you do. For smaller, growing operations, the Model 20 is a perfect fit, automating the labor-intensive and unsafe parts of the bulk can opening operation. For those with a larger production output, the Model 60 can automate everything from start to finish. Your operator will load the cans then our machine will feed, open, invert to dump, rinse, and crush the cans in one process. A magnetic grate is also provided to help catch excess shavings in the dumping process. Both machines are built with Allen Bradley PLC and controls components to integrate into your operation.

Machine Speeds



Model 20

Opens and de-lids cans up to 20 per minute. Manual dump and crush.



Model 60

Opens, de-lids, dumps, cleans, and crushes up to 60 cans per minute.



9 TB2' 9 OZ' (5'86 Ka)

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Product Features

01. Safety Guarding

Both machines are equipped with high washdown safety guarding.

02. Can Run Multiple Sized Cans

Change parts can be provided to run different sized cans through either system.

03. Increase Safety in Production

By automating this laborious process, you reduce hand interactions with product and opening.

04. Reduce Labor Demands

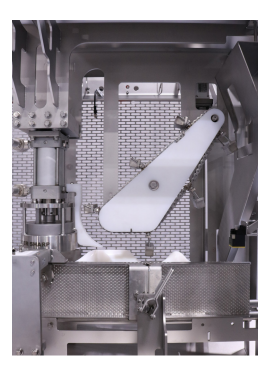
In the Model 20, you'll speed up opening. With the Model 60, you're automating the entire process.

05. High Washdown Compliant

Both systems are 304 stainless steel construction for high washdown environments.

Product Specifications

Model
20 60
20 60
60
60
60
20 60
20 60





Model 60 Upgrade Options

Option	About
Punch and Blow	Recommended for high viscosity products. Pneumatic assisted air blast after piercing the bottom of the can, recommended for pastes. Can limit speed of system.
Crusher and Takeaway Conveyor	Crushes cans for recycling and storage purposes. Cans enter crusher from dump area and exit through discharge conveyor.
Metered Can Washout Station	Secondary washout station to remove excess product. Increases recyclability of cans and helps reduce product build up in the crusher station.
Pneumatic Vibrator	Required for high viscosity products. Vibrates cans during inversion to assist with additional product evacuation.

