## G cantrell·gainco

## Wing Segmenter

Model CWCS-8400



**The Cantrell Wing Segmenter** offers flexibility, accuracy and ease of use for your operation. The machine is capable of processing up to **180 wings per minute** on a processing line or as a standalone application. The Wing Segmenter properly orients the wing at any line speed for accuracy on each individual cut.

Our Wing Segmenter is designed to allow simple adjustments during operation, as well as easy access for blade replacement. The shackle transfer eliminates misfeeds, too.

The Model CWCS-8400 greatly reduces energy consumption and water usage, providing optimal operating efficiency. In addition, the open design of the machine makes cleaning and maintenance access easy.

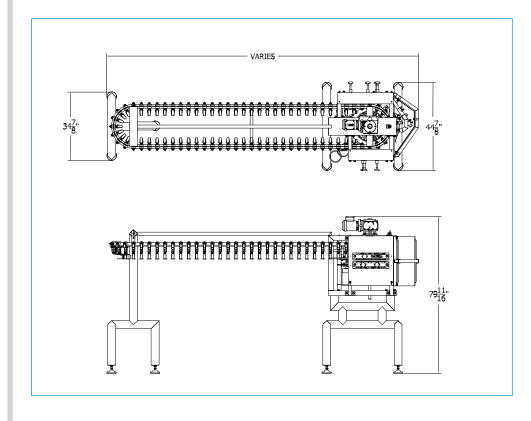
US Patent No. 8,517,805; US Patent No. 8,641,487; US Patent No. 8,702,480; US Patent No. 9,078,452



## Wing Segmenter Technical Specifications

Position In Line	Stand-alone
Connection	<sup>1</sup> / <sub>4</sub> in. and <sup>3</sup> / <sub>8</sub> in. water hook-up
Power	1 HP
Capacity	Maximum of 180 Wings per minute
Width	44 <sup>7</sup> / <sub>8</sub> in.
Length	Varied
Height	80 in.

The specifications as stated are the most current at the time of publication. However, consistent with our standard of continual product improvement, we reserve the right to change the design without notice or obligation to modify any equipment previously sold or delivered.



## GROUP

Success you can measure.<sup>™</sup>

Gainesville, GA USA | toll-free: 800.922.1232 | p: 770.536.3611 | info@cantrellgainco.com | cantrellgainco.com

The Cantrell design is registered trademark of Cantrell•Gainco Group. ©2020 Cantrell•Gainco Group. All rights reserved