Increase Your Slice Accuracy on the Model CC Slicer



he patented[†] double ring slicing head provides increased slice accuracy on the Model CC Slicer.

This design features dual adjustment screws, located at both the top and the bottom of each shoe to allow precise positioning of each slicing shoe, promoting consistent slice thickness. The addition of the bottom ring offers greater stability and rigidity to the head, so the gap setting/slice thickness is maintained when replacing knives, diminishing the downtime associated with frequent readjustment of the slicing shoes. The optional locking bottom ring reduces the time required for head changes while minimizing the possibility of head dislocation that results from imbalanced loads in the impeller, providing additional improvements in slice quality.

All double ring heads come standard with stainless steel rings with the option of either stainless steel or MAB (manganese aluminum bronze) cutting shoes. Different configurations are available to produce a wide variety of slices or shreds. The bottom ring is available in both locking and non-locking configurations. Contact your local Urschel representative to see how this double ring slicing head can improve your line.



Urschel Laboratories, Inc. Valparaiso, Indiana USA 46384-2200 Phone: +219-464-4811 • Fax: +219-462-3879 www.urschel.com • E-mail: info@urschel.com

[†]U.S. Patent Nos. 7,270,040 and 5,694,824 [®] Urschel is a registered trademark of Urschel Laboratories, Inc. [©] 2012 Urschel Laboratories, Inc. L2467 JULY 2012 (ss L1813)





.060" (1.5 mm) Flat Slice Potato



.212" (5.4 mm) V-Slice Potato



Model CC Slicer