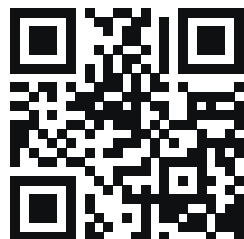
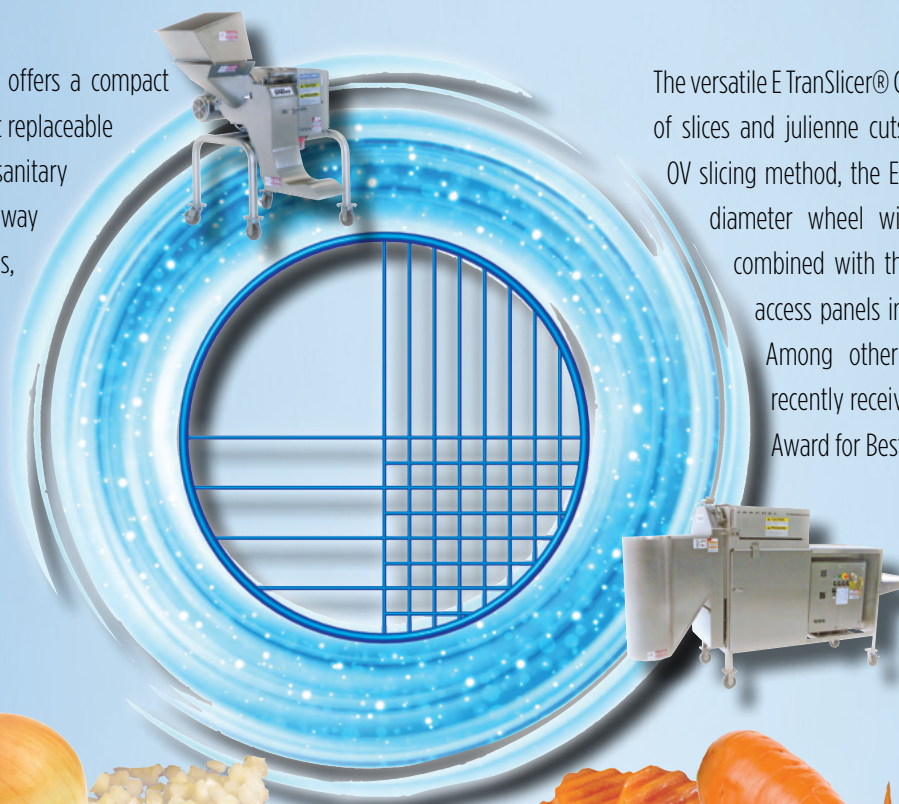


# ENGINEERING INFINITE FOOD CUTTING POSSIBILITIES FOR TODAY AND BEYOND

As the recognized global leader in food cutting technology, Urschel engineering continues to redefine cutting technology by designing new cutting machinery and manufacturing new parts to expand the flexibility of existing machine models. New additions to the Urschel line-up for small to mid-size processors include the DiversaCut Sprint® Dicer and the E TranSlicer® Cutter. Both offer low cost maintenance in a sanitary design.

The DiversaCut Sprint® Dicer offers a compact cutting zone and cost-efficient replaceable insert slicing knife. The sanitary design incorporates a swingaway hinged panel, sloped surfaces, and a stainless steel motor. The Sprint continues with record sales particularly among small to mid-size processors.

The versatile E TranSlicer® Cutter produces a wide range of slices and julienne cuts. Expanding on the Model OV slicing method, the E TranSlicer includes a larger diameter wheel with precision slicing action combined with the latest swingaway/hinged access panels in a sanitary, rugged design. Among other honors, the E TranSlicer recently received the Asian Manufacturing Award for Best in Food Processing.



## URSCHEL®

The Global Leader in Food Cutting Technology

🌐 [www.urschel.com](http://www.urschel.com) • ✉ [info@urschel.com](mailto:info@urschel.com)

<http://www.urschel.com/smallprocessors.html>

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