

New Cutting Concept
by Urschel

Meet the
LITTLE GEM
ASPIRE™



Slice | Strip | Dice



Successful food processors around the world partner with Urschel for optimal cutting solutions. Urschel introduces a new cutting concept to assist processors.

Invented by the Urschel Innovation & Development Team, with active input from Urschel customers, and Urschel Engineering & Manufacturing Teams, the **Little Gem Aspire™ Dicer** features patent-pending cutting methods.



Engineered for a low total cost of ownership — from initial investment to ongoing operation — the Little Gem Aspire™ Dicer offers ease of use, compact design, and high overall performance.

The machine offers a small footprint and is ready to run and produce ideal cuts including a full range of slices from 2 mm up to 20 mm, a variety of strip cuts, and dices up to 20 mm.

Learn more about the new Little Gem Aspire™ at [urschel.com](https://www.urschel.com)



The new **Little Gem Aspire** is named after the original Little Gem.

The legendary machine was a patented invention of Urschel Laboratories, Inc. Founder William E. Urschel in the early 1900s.



It was developed to remove stems and blossoms from gooseberries, a popular fruit during that time. One Little Gem could do the job of 100 workers in a day and revolutionized canning production.

The Little Gem was one of the company's earliest successes and fostered generations of innovation that led Urschel to become the global leader in food cutting technology that it is today.





#1 Best Selling
provider of industrial cutting
machinery throughout the world.



URSCHEL®
The Global Leader in Food Cutting Technology

www.urschel.com