Continuous roasting control
Heat and Control’s unique continuous fryer design gives you total control of product quality.
- Continuous oil circulation between the fryer, filter and heat exchanger maintains a consistent roasting temperature and rapidly adjusts to changes in product load.
- Oil circulates at high velocity through multiple inlets to penetrate the product pack for uniform roasting, fast oil turnover, and high capacity.

Superior oil quality
Low system oil volume and rapid oil turnover assure fresh product with a long shelf life. Operating oil level is automatically maintained.

Continuous filtration
Circulating oil keeps fines in suspension for efficient removal. Each minute, 100% of the system oil volume passes through a Drum Pre-Filter for optimal oil quality.

Low oil volume
Outside return conveyor belt in a shallow, flat-bottom pan minimizes oil volume.

Easy cleaning
Cleaning solution circulates through the same areas as cooking oil for thorough sanitation. Clean-in-place spray nozzles in the hood and exhaust stack clean all areas above the oil path. Self-locking motorized screw jacks raise the hood and conveyor clear of the pan for complete access.

Optional equipment
- Honey-coated nut fryers with inside-return belts
- Custom conveyor designs for any nut variety
- Primary and secondary oil filters
- Pollution control heat exchanger
- Oil Mist Eliminator for fryer exhaust
- Exhaust heat recovery system

Specially designed for low oil volume, precise temperature control and clean operation, this is the ideal roaster for all varieties of nut meats.
Oil Roaster continuous nut fryer | Model OR

We've got a processing and packaging system for every type of nut you process: Peanuts, almonds, sunflower meats, cashews, honey-roasted, and more!

Standard fryer features include:
■ Small capacity direct-heated continuous and batch fryers
■ Blanchers
■ Nut feeders
■ Coolers
■ Glazers
■ Salt and seasoning application systems
■ Spray Dynamics coating applicators
■ Product blending systems
■ Conveyors and distribution systems
■ CEIA metal detectors
■ Ishida multthead weighers and checkweighers
■ Ishida snack bagmakers
■ Control systems

For the lowest of all volume and greatest versatility, ask about our patented HeatWave® oil curtain fryer!

### Standard Models

<table>
<thead>
<tr>
<th>Model</th>
<th>Overall Length</th>
<th>Belt Width</th>
<th>Overall Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>NC-3006</td>
<td>199&quot; / 5.0m</td>
<td>30&quot; / 76cm</td>
<td>68&quot; / 173cm</td>
</tr>
<tr>
<td>NC-3610</td>
<td>247&quot; / 6.2m</td>
<td>36&quot; / 91cm</td>
<td>74&quot; / 188cm</td>
</tr>
<tr>
<td>NC-4812</td>
<td>271&quot; / 6.8m</td>
<td>48&quot; / 123cm</td>
<td>86&quot; / 218cm</td>
</tr>
<tr>
<td>NC-5414</td>
<td>295&quot; / 7.4m</td>
<td>54&quot; / 137cm</td>
<td>92&quot; / 234cm</td>
</tr>
</tbody>
</table>

Dimensions are rounded to the nearest inch / millimeter. Additional sizes are available to fit your line.

Constant improvement and engineering innovations mean these specifications may change without notice.