Winpak Rotary Cup Machines

The perfect alternative for low product volumes typically associated with product launches, product development, and/or small food processors.
### Winpak WSR Rotary Fill/Seal Cup Machines

Winpak WSR rotary cup machine is a flexible, low output fill/seal machine. The WSR is designed to run preformed round cups for a wide variety of product applications. Dependent upon the product application, the WSR rotary machine can produce up to 40 packages per minute. Flexible and right sized, the WSR rotary machine is ideal for small processors, product development programs, and product launches.

- Simple and flexible filling pump adjustment
- Easy changeover tooling available for alternate package sizes
- Wide range of product applications
- Outputs to match user needs
- Easy to operate
- Reliable

### Market Leadership

Winpak is a leading supplier of fill/seal cup packaging machines for portion-control and single-serve applications. Winpak has been designing, fabricating, and supplying the food industry with fill/seal packaging systems for over 30 years. The WSR machine is an ideal market entry machine for portion control and single serve applications.

Applications include condiments, dips, sauces, salad dressings, cream cheese, sour cream, syrups, ketchup, margarine, butter, spreads, and many other liquid and semi-viscous products.

### Winpak Means Total Packaging Solutions

Winpak is a recognized leader in creating packaging solutions for the food, dairy, beverage, healthcare, and industrial markets. Winpak provides total packaging solutions with innovative packaging machinery and high-quality packaging materials. Winpak also has a full support network of engineering and technical service professionals. Winpak has been providing complete packaging systems to companies worldwide for over 30 years.

- Innovative packaging machinery
- High-quality packaging materials
- Expert engineering and technical service
# WSR-8 ROTARY FILLING MACHINE

## MACHINE SPECIFICATIONS

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>Cup Rim Diameters:</strong></td>
<td>51 mm, 60 mm, 70 mm, 75 mm, 80 mm</td>
</tr>
<tr>
<td><strong>Packaging Format:</strong></td>
<td>Round preformed cups with individually die-cut foil lids</td>
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<tr>
<td><strong>Nominal Capacity:</strong></td>
<td>Minimum = 0.375 fl. oz. (11 ml) Maximum = 8.0 fl. oz. (236 ml)</td>
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<tr>
<td><strong>Cup Materials:</strong></td>
<td>Polypropylene, Polypropylene Barrier, Polystyrene, Polystyrene Barrier</td>
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<tr>
<td><strong>Lid Materials:</strong></td>
<td>Variety of die-cut foil lidding materials</td>
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<tr>
<td><strong>Product Applications:</strong></td>
<td>Condiments, dips, sauces, salad dressings, cream cheese, sour cream, syrups, ketchup, dry snacks, and many other liquid and semi-viscous products</td>
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<tr>
<td><strong>Machine Format:</strong></td>
<td>Rotary</td>
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<tr>
<td><strong>Production Speed:</strong></td>
<td>Variable up to 40 packages/minute (Dependent upon product application)</td>
</tr>
<tr>
<td><strong>Electrical Power:</strong></td>
<td>208/230 VAC, 1 Phase, 15 Amps (Alternative electrical power available)</td>
</tr>
<tr>
<td><strong>Air:</strong></td>
<td>Nominal = 3 scfm (1,416 cm³/sec) @ 90 psi (620 kPa) Minimum Pressure = 80 psi (551 kPa)</td>
</tr>
<tr>
<td><strong>Dimensions:</strong></td>
<td>40” L x 30” W x 65” H (without conveyor) (1 m x .8 m x 1.7 m)</td>
</tr>
<tr>
<td><strong>Uncrated Weight:</strong></td>
<td>750 lbs. (340 kg)</td>
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## MACHINE FEATURES

- 8 pockets
- Shut-off nozzles
- Simple and flexible filling pump adjustment
- Stainless steel construction
- NEMA 4X industrial controls and enclosures
- Minimum maintenance
- Filling temperatures are adaptable to product application
- Packaging versatility
- Wide range of product applications
- PLC automated
- Touchscreen operator interface
- Adjustable PID temperature controller
- Ideal low output filling machine
- Single operator
- Changeover tooling for alternate cup diameters
- Small footprint

## OPTIONS

- No cup/no fill sensors
- Overcapping station
- Date coding on side of cups or on lids
- Take-off conveyors of different sizes and configurations
- Product tank level control
- Nitrogen flush

Nominal container capacity is from the fill line.
All sales are subject to Winpak’s general terms and conditions.
All specifications are approximate and may vary slightly with options. Refer to the system drawings.