



Products

Packaging Machinery

[Products](#)

[Packaging Machinery](#)

[Cup Machines](#)

[WC In-line Cup Machine](#)

WSR Rotary Cup Machine

[WTL In-line Creamer Machine](#)

[WVF In-line Vari-Fill Cup Machine](#)

Winpak WSR Rotary Fill/Seal Cup Machine

The Winpak WSR rotary cup machine is a flexible, low-output fill/seal machine. The WSR rotary is the perfect choice for low product volumes typically associated with product launches, product development, and/or smaller processors.

- Simple and flexible filling pump adjustment
- Easy changeover tooling for alternate package sizes
- Wide range of product applications
- Small machine footprint - fits anywhere
- User-friendly touchscreen operator interface

[Download Information Sheet \(PDF\)](#)



Basic Machine Specifications

Cup Rim Diameter	2.0" (51 mm) to 3.15" (80 mm)
Cup Style	Round Preformed Plastic Cups
Packages per Cycle	1
Lid Style	Flexible Die-Cut Lidding
Cycles per Minute	Up to 40 maximum
Fill Volume Range	Minimum 0.37 fl. oz. (11 ml) Maximum 8.0 fl. oz. (236 ml)
Fill Temperature Range	Minimum 34° F (1° C) Maximum 175° F (80° C)

Additional Machine Options

Other WSR options include:

- No cup/no fill sensors
- Overcapping station
- Date coding
- Take-off conveyors
- Product tank level control