

Winpak W201 Rotary Filling and Sealing Machine – Features and Specifications

- Product Applications: Condiments, Dips, Sauces, Salad Dressings, Cream Cheese, Sour Cream, Syrups, Ketchup and many other liquid and semi-viscous products
- Cup Rim Diameters: 51mm, 60mm, 75mm (one size with machine, additional sizes require extra tooling not included in base)
- Cup Materials: Polypropylene, Polypropylene Barrier, Polystyrene and Polystyrene Barrier
- Package Format: Round, Pre-formed Cups
- Lid Format; Individually Die-cut Foil or Plastic Lids
- Lid Diameters: various based on cup size(s) selected
51mm Montreal, 52mm Peoria, 61mm Montreal, 62mm Peoria, 75.5mm and 79mm (usually for juice to cover the drinking lip)
- Product Filling Range – Minimum 0.375 fl. oz. (11ml) to Maximum 6.0 fl. oz. (177ml)
- Filling Temperature Range: Minimum 34⁰F (1⁰C), Maximum 175⁰F (80⁰C) hot fill parts required
- Packages per Cycle – Two
- Cycles per Minute – Up to 40 (80 cups per minute)
- Small 32" X 41" X 72" Footprint
- Camco Precision Drive (table index)
- 2 independently controlled Automatic Lid Pick & Place lanes
- 2 independently controlled single cartridge heater heads 220V
- Completed container, Automatic Removal
- 6 Station, 12 cup Dial plate & Tooling with quick change diameter parts available
- Allen Bradley Logic Controller
- Safety Sensors: If no cup, no fill; If no fill, no foil placement
- NEMA 4x Control Panel





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- HMI mounted at eye level on pack off side
- Perimeter Guarding with Interlocks
- Electrical: 220-240V - 1Ph - 20A Electrical Power Supply
- Air: 80psi Dry, oil-free, clean air supply