Canning System: The Counter Pressure Mancos

THE COUNTER PRESSURE MANCOS

The counter pressure fill Mancos is perfect for packaging high carbonation and high temperature products in cans. The counter pressure fill technology uses product pressure regulation during the fill cycle to reduce breakout of CO2 and control foam generation. Do you have a difficult product or environment that makes canning difficult? The CP Mancos is a great solution for you!

One or more features of this machine are protected by United States Patent

888-315-7462 • TwinMonkeys.net • info@TwinMonkeys.net

THE COUNTER PRESSURE MANCOS

SPECS

- Throughput: 5-8 cans per minute
- Can Sizes: Slim, Sleek, Standard
- Lids: 200, 202, 204, 206 sizes in all styles
- Dimensions: 49" LG x 38" WD x 62" H, 34.5" deck height
- Weight: 490 lbs
- Construction: Stainless steel, anodized aluminum, food grade acetal
- **Power:** Has both 120V and 240V options.
- CO2: .5 CFM @ 25 PSI
- Air (Operating): 2.1 CFM clean dry air @ 90 PSI
- Air (MAX): 3.2 CFM clean dry air @ 90 PSI
- Beverage Capability: Beer, Wine, Coffee, Kombucha, RTD, Soda, Water and Juice, THC Infused, CBD Infused

FEATURES

- Fully automated purge, counter pressure fill, lid apply, seam
- Adjustable timers for all system functions
- CIP/SIP for fill system

EQUIPPED WITH

- Fully integrated cart and drip tray.
- Lid applicator with CO2 blanket generator
- Intuitive operator color touch screen with QR code support manual access
- Washdown systems for easy cleaning
- Pre-Rinse mechanism

ADD ON OPTIONS

- Automatic infeed option.
- Liquid nitrogen dosing option.
- CE certified safety guarding option.
- Tech Pack option.

ADVANCED TECH PACK OPTIONS

- Automated Tank Pressure Controller: Maintains beverage tank pressure for perfect fills.
- Post-Seam Rinse/Dry Module: Rinses cans prior to packaging.
- Lid Check Sensor: Lid sensor checks for a lid on a can before seaming. If no lid is detected it will not seam.
- **Index and Seamer Sensing:** Additional sensors added to Index and Seamer systems to better monitor real time positioning and suggest maintenance intervention if axes slow down.

