



# FRESH CUP 3

Auto Eject Single Serve Pod Brewing System



## WHY WE RECOMMEND THIS POD BREWER

Enjoy the benefits of **FRESH CUP**'s unmatched brewing capability. Easily develop your brewing parameters for your Pod through the simple programming process of pre-infusion, pulse brewing, volume and contact time. Newco's flow meter provides precise volume accuracy cup after cup. **FRESH CUP**'s new innovative mechanism accommodates the widest selection of Pods and makes brewing simple and intuitive. Choose from up to five programmable recipes (Coffee Mild, Medium, Bold, Espresso and Iced) for brewing your drink just the way you like.



OFFICE SIZE



EASE OF USE



VARIETY



VALUE

## BUILT TO LAST

**FRESH CUP** was designed with the roaster / operator in mind. High quality, rugged construction that can withstand the rigors of everyday use. New modern design and appearance provides a professional look which blends well in any customer location increasing account placement.

## SPECIFICATIONS

- ☞ **DIMENSIONS:** 9.81"W x 17.67"H x 19.69"D
- ☞ **CUP CLEARANCE:** 6.66"H
- ☞ **WEIGHT:** 35 lbs
- ☞ **POWER:** 120 Volts | 1700 Watts | 14.2 Amps
- ☞ **CUP PER BREW:** 1 Cup
- ☞ **VARIETY OF SELECTIONS:** ???
- ☞ **TIME TO BREW:** 45-50 Seconds
- ☞ **PLUMBING:** Plumbed-In



## FEATURES

- ☑ Accepts standard travel mugs
- ☑ One touch brew activation
- ☑ Back to back brew cycles without reheat delays
- ☑ Easy access spent waste and drip tray with automatic counter reset
- ☑ Quiet ejection of pods
- ☑ Hot water dispense button for allied products
- ☑ Quiet brewing operation



### ☑ PLUG & PLAY OPERATION:

Simply connect the Fresh Cup to a water and electrical line and the initial setup routine will fill the tank and then safely turn on the heater.

### ☑ ENERGY SMART:

Choose from three different power modes to conserve energy during periods of non-use: power on, power save and power down.

### ☑ CUSTOM BRANDING:

Fresh Cup's entire front can be custom branded with your image helping you to promote your brand and services.

## DIAGRAM

