COFFEE AMBASSADOR EQUIPMENT OPTIONS

FLAVIA® SINGLE CUP BREWING STATIONS

C400

- LED screen
- · Auto pack eject
- Energy efficient
- Plumbed or pour-over



Height 17"

Width 9.9"

Depth 20.5"

C150

- LED buttons
- Energy efficient
- Pour-over

For small offices (less than 10 people) + collaborative workspaces



Height 14.5"

Width 9"

Depth 13.5"

FLAVIA® requires 14 amps

Fresh Brew requires 15 amps

FRESH BREW SYSTEMS



Newco DTall Titanium Server #97



Newco LD

Titanium Server #91



Newco TC Slim

Vaculator Thermal Server #89

COFFEE AMBASSADOR EQUIPMENT OPTIONS

THE COOLER ZONE

Cost Savings Up to 40%

- ✓ Less Than \$2 Per Day (Including Filter & Rental)
- ✓ Costs Much Less than Bottled Water
- ✓ Fixed Pricing so Invoices Don't Fluctuate

Premium, Pure Filtered Water

- ✓ Better Quality Water than Bottled Water ... Exceeding Bottled Water FDA Quality Standards By Meeting Higher EPA & NSF Regulations
- ✓ No External Contamination in Closed System
- ✓ Great Tasting

Convenient, Continuous Water for the Entire Office

- ✓ Fresh Water on Demand
- ✓ No Heavy Bottles to Lift, Transport, or Change.
- ✓ Reduce Worker's Compensation

Space Saving Design

- ✓ Countertop Unit Saves Valuable Floor Space
- ✓ Eliminate Storage of Bulky Water Bottles

Environmentally Friendly

- ✓ Eliminate Plastic Water Bottles
- ✓ Conserve Water Resources
- ✓ Reduce Waste to Landfills

Installation & Service Provided





Countertop Unit

Width 12" Depth 12"

Height

40"



Floor Unit

THE SMARTER FILTER™

Flow Rate: 0.5 gpm Temperature: 35-100°F Pressure: 10-125 psi

Micro-Pure® Technology Granular Activated Carbon 40 Times Greater Filtration than Other Units Pre-Coat Design Increases Sediment Removal 99.9% Removal of Particles ½ Micron & Larger

(1 micron = 1/25,000 inches... 400 microns fit on this dot .)

Recyclable Aluminum Canister Installs Under a Sink

For Use with Coffee & Water Appliances

- ✓ Flavia Beverage Systems
- ✓ Fresh Brew Systems
- ✓ Smart Water Systems



NSF Certified Standard 42 and 53

Taste & Odor Reduction
Reduction of Chlorine, Lead, Limescale,
Oxidized Iron, Manganese, Sulfide



