Nexus CT Point-Of-Use





GCW 215i-SIP

Features

- Appliance styling
- 11" dispensing height
- Lighted spout and dispensing area
- Hot & cold temperature indicator
- Safety lock function for hot & cold water
- Fast flow electronic dispensing
- Accu-Temp Serves water at the proper temperature every time
- Stay-Cool Keeps the residual water in the cold waterway chilled and ready to serve
- SIP enhanced sanitization sanitizes cold reservoir, waterways and spout
- i-Boil Increases the hot water temperature to just under boiling perfect for coffee, teas, noodles, etc.
- Dual mechanical float for reliability
- Room for filter inside
- Available in black or white
- UL certified



Models H&C: GCB 215i-SIP, GCW 215i-SIP

Nexus CT

Power	
Voltage (V)	115, 220, 100
Frequency (Hz)	50/60
Power Consumption	4.83A / 547W / 115V
Cold Power Consumption	1.51A / 109.4W / 115V
Hot Power Consumption	3.87A / 449W / 115V
ES (KWH/24hrs)	0.719
% lower than ES Standard	40%
Hot Water System	
Avg. Hot Water Temp at nozzle @ 75°F ambient(Before/After On)	173.53°F / 188.5°F
Hot water ARI Rating	37 6 oz > 165°F +/-10%
Hot Thermostat / Heat Limiter	203°F +/- 5.5°F
Hot Thermostat / Thermister Cycle	172° - 190°F
i-Boil Set Point	192°F
Avg. Temp of i-Boil at nozzle @ 75°F ambient (After On)	202.83°F
Hot Water Flow Rate	1.3 oz/sec
Hot Water Flow Rate (ml per sec)w/Accu-Temp delay	1.17 oz/sec
Hot Tank Size (L)	1.4L
Heat Band Wattage	450W
Cold Water System	
Avg. Cold Water Temp at nozzle @ 75°F ambient(Before/After ON)	46.03° / 40.9° F
Cold Water ARI Rating	24 5oz < 50°F +/-10%
Cold Thermostat Set Point	45°F +3/-8°F
Cold Water Flow Rate	1.35 oz/sec
Cold Water Flow Rate (oz per sec)w/ Accu-Temp delay	1.22 oz/sec
Cold Tank Size / Usable Volume / Below Baffle Cold Water (Gal)	0.94 / 0.7 / 0.35
Weights and Measurements	
Net Weight (Lbs)	35.3
Gross Weight (Lbs)	38.4
Cooler Dimensions / Boxed Dimensions WxDxH (inch)	14.2x18.3x17.3 / 15x18x18.9
Container Load (20')	308
Container Load (40')	612
Container Load (40' HC)	785
Container Load (45' HC)	885
Certifications	UL