



QUEST ELITE 2000

2 FLAVOR POST-MIX
COLD COFFEE DISPENSER



FEATURES

Wide product/ratio capability – Handles a wide range of post-mix products including juices with pulp, teas and cold coffees

Frost-free refrigeration compartment – Safely accommodates frozen, ambient or aseptic concentrate containers or BIB's

Large 6-8lb ice bank – Provides cold drinks during peak demand

Patented mixing system – Delivers consistent quality drinks with no stratification, slugging or dripping

LED illuminated graphics – Eliminates lost sales due to 'lights out' and reduces life costs

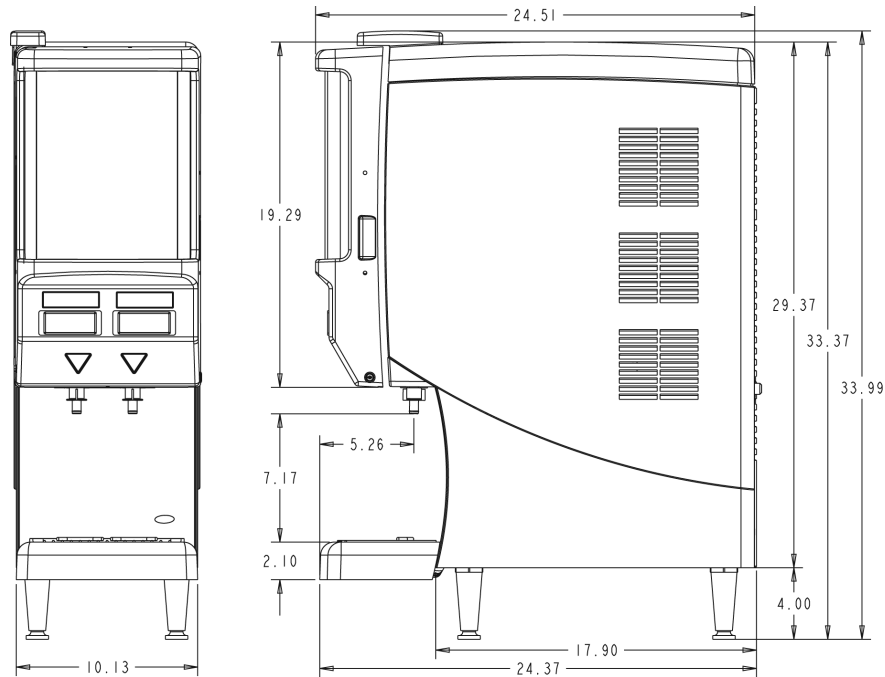
Narrow footprint – Conserves counter space

Easy to service – Modular component design and ease of access speeds service

'Sold out' indication – Alerts operator to product out condition and maximizes sales

Optional flush feature – Speeds maintenance and promotes product safety

High ratio capacity – Optional high ratio platform handles up to 20 to 1 ratio for coffee and tea concentrates



PART NUMBER	DESCRIPTION
721412101CC1	Quest Elite 2 Flavor, illuminated, flush, Push Button 115 V / 60 Hz with cold coffee graphics
729011004	Extended Panel Kit for Tall Cups
729011153	Cup Locator

TECHNICAL SPECIFICATIONS

DESCRIPTION 115 volts, 60 Hz
230 volts, 50 Hz

REFRIGERATION Hermetically sealed system, R-134a refrigerant 6.2 oz (175 g)

Ice bank 6-8 lb

CABINETRY High impact plastic cabinetry with stainless steel front panel

DISPENSER DIMENSIONS 29.3"H x 10.4"W x 24.3"D (74.4 cm x 26.4 cm x 61.7 cm)

WEIGHT Dry: 96 lb (43.5 kg)
Operating: 136 lb (61.7 kg)
Shipping: 120 lb (54.4 kg)

RECOMMENDED CLEARANCE Back: 4" (10.16 cm)
Top: 12" (30.48 cm)
Sides: 1" (2.54 cm)

WATER CONNECTION 0.375" (.95 cm) SAE male flare SAE fitting on dispenser

CONCENTRATE STORAGE 2 - 3.5 L bottles

WATER SUPPLY REQUIREMENTS 50 psi (3.4 bar) recommended dynamic operating pressure 80 psi (5.15 bar):
Max static pressure 20 psi (1.38 bar):
Min dynamic pressure

COOLING Four 5 oz drinks/min (148 mL) @ 75°F (24°C) ambient, 75°F (24°C) incoming water, and 40°F (4°C) concentrate without exceeding a 41°F (4°C)

FLOW RATE Adjustable water flow rate from 1-2.2 oz/sec

Agency listings:

