

# Over Counter Electric Dispenser Stream<sup>TM</sup> 4V

Specification Guide



# **FEATURES**

#### **Excellent Performance**

Has a large ice-bank for its compact profile. Ensures continuous draw capacity with beverage quality under various conditions.

#### **Better Brand Exposure**

Large LED lightbox with interchangeable panels, enhances brand image.

#### **Easy Maintenance**

Modular design allow users to change key parts and components such as filters for easy maintenance and cleaning.

#### **Optimized System Design**

Optimized airflow control, excellent thermal insulation, and efficient heat exchange improve energy efficiency and extend component lifespan.

#### Safe and Reliable

New water level sensor enhances equipment reliability. Pest-resistent design promotes food safety

#### Flexible Configuration

Quick switching between carbonated drinks and non-carbonated beverage options.





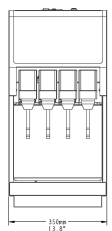
# Over Counter Electric Dispenser

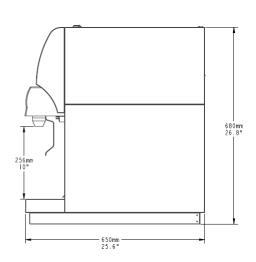
Stream<sup>TM</sup> 4V

### Specification Guide

## **Technical Specifications**

Model Number	Stream™ 4V
Item Number	FT14C0020
Electrical Rating	230V 50Hz, 220V 60Hz
Refrigerant	R134a
Ice Bank Size	16.5 lbs. (7.5Kg)
Compressor Size	1/4HP
Operating Conditions	50°F to 90°F (10° C to 32.2°C)
Dimensions	13.8" W x 25.6" D x 26.8"H W350mm x D650mm x H680mm
Recommended Clearance	Top: 18.0" (45cm) Back and side: 6.0" (15.2cm)
Weight	Operating: 200 lbs. (94 kg) Shipping: 132.3 lbs. (60 kg)
Continuous Draw Capacity @ 2 drinks/m @ 12oz/drink	
@90°f (32.2°C) 65%RH	60 drinks
@75°f (24°C) 45%RH	110 drinks
Water Bath Size	36L
Water Connection	3/8" SAE male flare fitting on dispenser
Water Supply Requirements	Optimum Pressure: 30psi (2.04 bar) flowing 3oz/sec Minimum Static Pressure: 20psi (1.36 bar) Maximum Static Pressure: 35psi (2.38 bar) For water pressure exceeding the optimum supply specification, flow control set at 50psi is recommended
Flow Rate	Beverage pour rate 1.5-3oz/sec
Agency Listing	NSF CE





For details about the materials required for installation, please refer to the Installation Manual.

