

## Vanguard 2.0

### Over counter electric dispenser

Specification Guide







**Art ID** 

# **Features**

#### **Key Feature 1**

Efficient R290 refrigeration applied

#### **Key Feature 2**

Big ice bank weight with compact footprint

#### **Key Feature 3**

Separately refrigeration deck, fan & agitator modular

#### **Key Feature 4**

Large LED illuminated graphic for maximum branding exposure -ART ID

#### **Key Feature 5**

New control system for better performance & reliability

#### **Key Feature 6**

integrated water tank and enhance insulation to avoid condensation

#### **Key Feature 7**

Water level visualized design for easy-check on water level in bath.

#### **Key Feature 8**

Option for Co2 and Water alarms





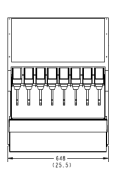
### Vanguard 2.0

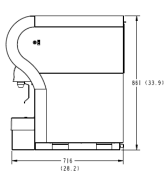
## Over counter electric dispenser

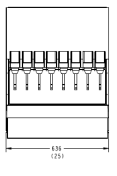
Specification Guide

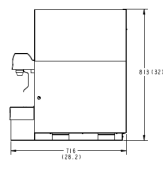
### **Technical Specifications**

Model	Vanguard 2.0 60Hz	
Electrical	220V/60Hz,	
Refrigerant	R290	
Ice Bank Size	55.1lbs./25Kg	
Compressor Size	3/4HP	
Operating Conditions	50°F to 90°F (10° C to 32.2°C)	
Dispenser Dimensions	General ID 32'H * 25'W * 28.2'D	Art ID 34'H * 25.5'W * 28.2'D
	813mm*636mm*716mm	861mm*648mm*716mm
Recommended Clearance	Top: 18.0' (45 cm)	
	Back: 6.0' (15.2 cm) and Sides: 6.0' (15.2 cm)	
Weight	Operating: 397 lbs.(180kg)	Operating: 424 lbs.(192 kg)
	Shipping: 232 lbs. (105kg)	Shipping: 258 lbs. (117kg)
Continuous Draw capacity	-	
@90°F(32.2°C)65%RH @2drinks per minutes@12oz	309drinks(IC); 407 drinks(RE)	
@75°F(24°C)45% RH @4drinks per minutes@12oz	450drinks(IC)	
Water Bath Size	80L	
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		









Item Number	Item Description
891816501	VGD 2.0 220/60 8SFVPC IC Brasil
891813501	VGD 2.0 220/60 8SFVPC Remote Brasil
891813502	VGD 2.0 220/60 8SFVPC Remote Japan

To learn more and see **Vanguard 2.0** in action, visit **cornelius.com**To contact us directly, go to **cornelius.com/contact-us** 

