

# **Product Specifications**

# 15" Dispensers

CDE215H: Tap 1: Nitro Coffee • Tap 2: Still Coffee

CDE215F: Tap 1: Beer



Coffee dispensers utilize patent-pending technology trusted by America's largest coffee chain



CDE215H CDE215F

Project: Notes:

#### **Features and Specifications**

Includes: refrigeration cabinet, dispensing tower, tubing, hardware, black tap handles, drip tray, and casters

Convection cooling system provides a quick cool down and consistent temperature

Stainless steel cabinet, grille, and full-wrap door

Full-depth lower interior with an interior volume of 3.6 cu ft

Removable lower interior stainless steel liner

CDE215H holds up to one 5 gallon cornelius keg & one 10 lb / 38 cu ft nitro tank

CDE215F holds up to one 1/6 barrel & one 10 lb / 38 cu ft CO2 tank

Cabinet Dimensions: 34 1/2" H x 15" W x 25 15/16" D (see diagram for tower heights)

Temperature range: 34°F - 60°F

Designed for built-in or freestanding applications

High efficiency variable speed compressor with 1.2 running amps

Environmentally friendly R600a refrigerant CDE215H: (1.06 oz) CDE215F: (1.23 oz)

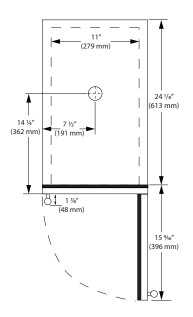
Model Details				
Model	Description	Voltage/Hz	Shipping Weight	
UCDE215HSS03A	Cold Coffee 2 Dispenser 15" Reversible Hinge Stainless Solid	115v / 60hz	86 lb	
UCDE215FSS03A	Beer 1 Dispenser 15" Reversible Hinge Stainless Solid	115v / 60hz	80 lb	

Accessories			
Model	Description	Shipping Weight	
ULANITROTANK	22 cu ft Aluminum Nitro Tank	5 lb	
ULACOFFEEKEG	2.5 gal Coffee Keg	6 lb	
ULANITROREG	Nitrogen Regulator	3 lb	
ULACOFFEECLEAN	Coffee Dispenser Cleaner (1 Box of 5 Packets)	1 lb	

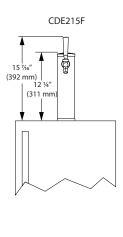


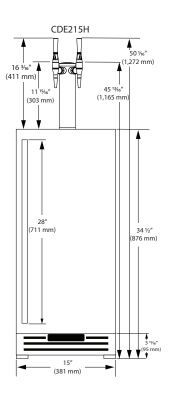
# **Product Specifications • 15" Dispensers**

# Top

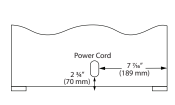


#### **Front**

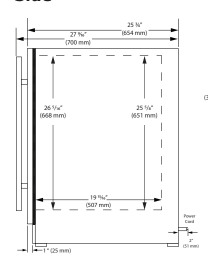




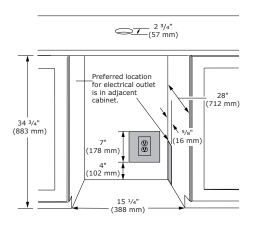
#### **Back**



# Side



## **Cabinet Cut-Out**



# **Commercial Warranty**

1 Year (parts & labor) / 5 year sealed system (parts) See complete warranty for details

# **Installation Notes**

- Power cord extends 2" beyond total depth
- No additional clearance is needed for ventilation
- Do not obstruct front grille air flow



