

## **FEATURES**

Our 80+ years of expertise makes NitroPro™ the most intelligent, innovative and reliable cold brew beverage dispenser in the world.

**OPTIMIZED DESIGN** — Efficient front breathing design allows the unit to be installed under a counter top or stand-alone. A simple retrofit can be done in the field in less than 30 minutes!

**DUAL-TAP DESIGN** — Gives a craft experience with ease in multiple beverage formats. Chilled nitro or still cold brew are both on tap

**FLEXIBLE PRODUCT DELIVERY SYSTEM** — Sell the drinks consumers want today and in the future with product flexibility

**SIMPLE SELF-CONTAINED DESIGN** — Water, nitrogen, and electrical connections are all that are needed, a drain is optional. The unit automatically chills water for cold beverages.

**ROBUST DESIGN AND SOLID-STATE CONTROLS** — Minimize downtime with built-in reliability

**PATENTED INFUSION** — Unique infusion process layers the beverage with an industry-leading, long-lasting cascade.

**BAG-IN-BOX TECHNOLOGY** — No Mixing, No Shaking, No Filling, Just connect the BIB and go! Utilizes concentrated BIB's of cold brew, 5:1 ratio automatic mixing

**ENERGY CONSUMPTION** — Best-in-class energy use, considerations from day one for maximum efficiency

**EASY TO CLEAN** — NSF Approved cleaning process ensures food safety, once per week

**TECHNICIAN DESIGNED** — Reduced maintenance and service times, with ease in daily use

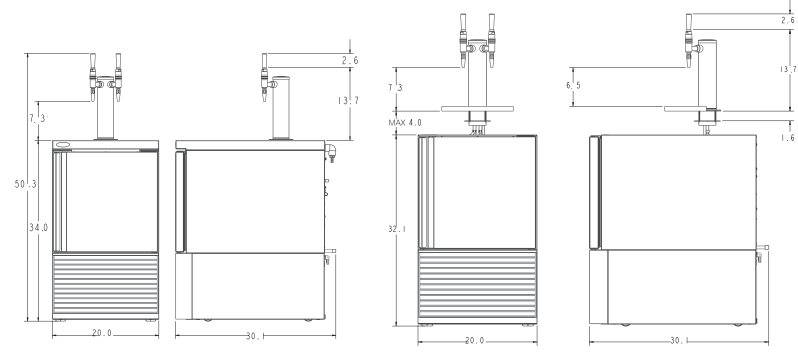
**APPROVALS** — Fully certified











621058723 - Freestanding

621058759 - Under Counter Unit - Installation

## **SPECIFICATIONS**

Item Numbers	621058723 - Freestanding Unit
	621058759 - Under Counter Unit
Water Supply Requirements	60 psi dynamic
Food Grade Nitrogen Requirements	80 psi maximum input
Nitrogen Input Connection	1/4" ID Tubing
Water Supply Connection	3/8" ID Tubing
Electrical Ratings	115V/60Hz/5.0 Amps
Required Outlet Qty	1-15 amp outlet for dispenser, 1-15 amp outlet for booster pump
Drain Line	3/8" OD Male Barb or use the included drain tray
Cabinet Capacity	Space for 6- 1 Gallon Bag in Box (BIB)
Shipping Weight	221 lbs. (100.5 kg)
Ambient Operating Temperature	40° F to 100° F (4.4° C to 37.8° C)
Bag in Box Connector	Scholle 1910L

See NitroPro™ in action at www.NitroPro-Cornelius.com or contact a Cornelius specialty beverage representative.



