

nitropro™ BIB

**BAG IN BOX
TECHNOLOGY**

**PERFECT FOR
COLD BREW &
NITRO-INFUSED
COLD BREW**



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!

C3 TECHNOLOGY — Provides unmatched drink profile consistency, builds repeat sales and minimizes waste

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

PROPRIETARY INFUSION — Unique infusion process layers the beverage with an industry leading, long lasting cascade. No Mixing, No Shaking, No Filling, Just connect the BIB and go! Utilizes concentrated BIB's of cold brew, 1:3- 1:5 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



The most trusted name in beverage dispensers

EASY TO CLEAN

Equipped with a stainless steel body, removable parts, quick-connect fittings, and simple controls

CONVERTABLE

Mount above or below the counter

CUSTOM TAP HANDLES

Sleek design attracts attention - Solid chrome tap and replaceable tap handles for a custom look

CONSISTENT DELIVERY

Industry leading beverage quality and cascade with every cup.



SPECIFICATIONS

Item Number	621058723
Food Grade Nitrogen Requirements	60-80 psi maximum input
Nitrogen Input Connection	¼" ID Tubing (Quick connect fitting provided)
Water Supply Requirements	Filtered water @ >0.5 GPM and 60-100 psi at store
Water Supply Connection	3/8" ID Tubing (Quick connect fitting provided)
Electrical Ratings	115V/60Hz/5.0 Amps - NEMA 5-15 Plug
Required Outlet Qty	1- NEMA 5-15 for NitroPro, 1- NEMA 5-15 for water booster pump
Drain Line (Optional)	¾" OD Male Barb or use the included drain tray. No drain required.
Cabinet Capacity	Space for 6- 1 Gallon Bag in Box (BIB)
Cabinet (Door Closed, not including tower)	30.1"D (includes standoff) (76.5 cm) x 20"W (50.8 cm) x 34"H (86.4 cm)
Cabinet (Door Closed, including tower)	30.1"D (includes standoff) (76.5 cm) x 20"W (50.8 cm) x 50.8"H (129 cm)
Shipping Weight	221 lbs. (100.5 kg)
Cup Clearance	8.0" from drip tray to lowest spout nozzle
Ambient Operating Temperature	40° F to 100° F (4.4° C to 37.8° C)

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

IN THE U.S.A.

p 800.238.3600
f 800.258.0255

OUTSIDE THE U.S.A.

763.488.8200
sales@cornelius.com



The most trusted name in beverage dispensers