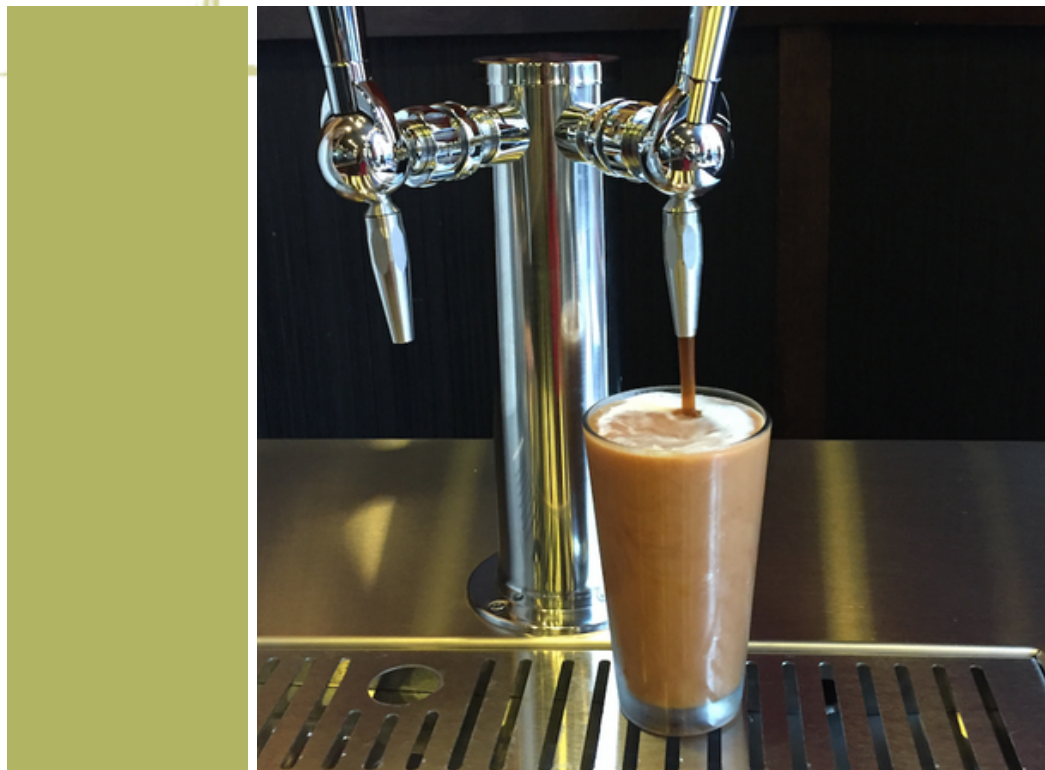


# INFUSE, DISPENSE AND PRESERVE COLD BREW Nitrogen for Coffee

## NITRO-DRAUGHT™

The Nitro-Draught produces high purity nitrogen with very low levels of oxygen to inert coffee brewing equipment, infuse into cold brew to make nitro cold brew and dispense cold brew coffee.

The minimum purity of the nitrogen is 99.8% with less than .2% oxygen. By using Nitro-Draught, you will keep your cold brew fresh during the 12 to 24 hour brewing period. Infusing N<sub>2</sub> into cold coffee requires the highest purity available with an on demand system like Nitro-Draught. The infusion happens at pressures above 40 psig and the Nitro-Draught delivers storage at or above 100 psig. Nitro-Draught is completely handsfree and makes nitrogen on demand. Never run out or need to order those old fashion high pressure cylinders.



## FIZZ DISPENSE

Box 1003, Adairsville, GA 30103

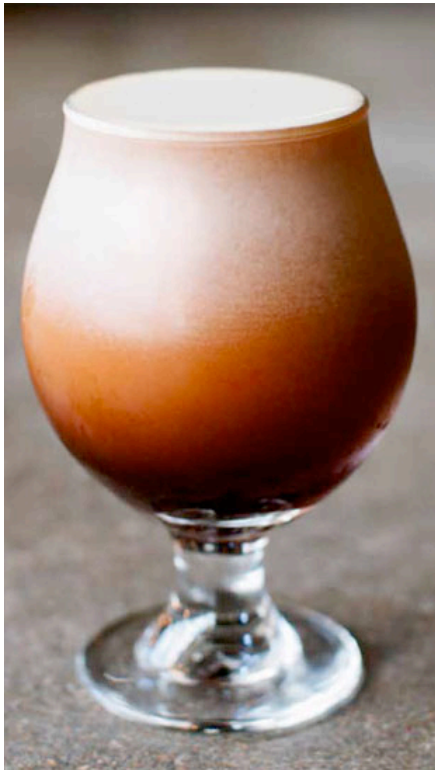
678-360-0394

[coldbrew@fizzdog.com](mailto:coldbrew@fizzdog.com)

Make your nitro and cold brew coffee better with Nitro-Draught. We don't make the coffee, we help you make it better!

PN: 79016  
101517

Regardless of your means of dispense, infusion or creation, Nitro-Draught will facilitate the highest possible cold brew coffee quality.



## NITRO & COLD BREW

Cold brew and nitro cold brew offer consumers a unique flavor and feel to their coffee experience. Many consumers experience higher caffeine, a silky smoothness and a sweetness without added calories. Most cold and nitro coffee is cold steeped for 12-24 hours slowly extracting all of the coffee essentials without the bitterness of hot brew. During this cold extraction time, we highly recommend inerting the head space with Nitro-Draught nitrogen. Using our high purity N<sub>2</sub> reduces oxygen contact with the coffee oils and volatiles. Even your stored cold brew should be protected from ambient air by using Nitro-Draught. Regardless of your infusion technology to obtain the perfect cascade, using our system will create a repeatable stout like pour.

"A unique silky feel and sweetness"

- G FENNER