





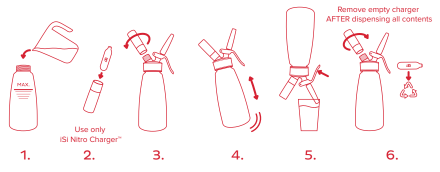
# The NEW no hassle way to serve perfect Nitro Beverages.

Nitro Brew is one of the fastest growing trends in the coffee business. Now iSi offers a way to include Nitro Brew personalized service in any size operation.

Offer Nitro Coffee, Nitro Tea, and Nitro Cocktails to delight your guests table/barside. Adding Nitrogen (N2) to cold brew coffee and cocktails initiates a spectacular cascading effect, making the beverage unique, attractive, and personal.

Nitrogen creates a velvety creamy texture and a long lasting foamy head for brews and cocktails. The iSi Nitro Whip allows operators to dispense fresh for every serving and the iSi designed closed system allows the brew to remain unchanged for several days in refrigeration.

A simple process for dispensing: just fill the Nitro Pro<sup>™</sup>, charge with one iSi Nitro Charger<sup>™</sup>, shake, and dispense. Watch the engaging swirl and cascade, as the foamy head develops right before your eyes.



iSi Nitro Charger™ filled with Nitrogen Gas for use only with iSi Nitro Pro™



| Item | iSi Item # | Description                  | Application   | Material                           | Color   | Capacity               | Dimensions           | EAN Code      | Case<br>Pack |
|------|------------|------------------------------|---|------------------------------------|---|------------------------|----------------------|---------------|--------------|
|      | 179001     | Nitro Pro™                   | For Infusing Nitrogen<br>gas into liquid, for the<br>preparation of Nitro<br>coffee, tea, & cocktails | Stainless<br>Steel and<br>Silicone | Brushed<br>stainless steel<br>with brown<br>silicone grip | 1 Quart<br>(32 ounces) | 12.6" x 13.8" x 8.5" | 9002377217907 | 6            |
| =    | 070599     | Nitro Charger™<br>16 per box | Nitrogen Gas N <sub>2</sub>   | Recyclable<br>steel                | Metallic bronze   | 2.4 grams              | 3.3" x 3.3" x 2.9"   | 900237207052  | 24 boxes     |

Nitro Charger: 16 nitrogen gas chargers for the preparation of nitro coffee, tea & cocktails. Non-refillable. Max. amount for preparation: 1 L (1 US Quart) per charger. Always use ISi Nitro Pro and ISi Nitro Charger in combination and only in accordance with instructions. Do not use for other purposes! Keep the charger on until the bottle is empty. Do not inhale! Misuse can be physically harmful and dangerous to your health. Identification color: bronze. Recyclable steel. Volume: 15 ml (0.51 fl. oz.). Net content: 2.4 g (0.08 oz.) pure nitrogen gas, N2 (E 941) under pressure, gross weight: approx. 28 g (0.99 oz.) per charger. Filling pressure: max. 150 bar. Never dispose of full chargers. Never use force when opening. Keep out of reach of children. Keep this information until use of last charger. Store at room temperature and keep dry. Keep out of sunlight and temperatures above 50°C/122°F. Best before date printed on bottom of carton .





taste without bitterness and with no added calories from cream and sugar!

### The iSi Advantage.

- Instantly join the fastest growing trend in coffee today
- Tableside presentation that will wow your guests
- Prepare what you want to offer: Coffee, Tea, Cocktails – you decide!
- Easily create memorable LTO's and Daily Specials
- Proven iSi quality and safety
- Charger based solution for repeated perfect results
- Low set-up cost no taps, no gas tanks, no space requirements, no kitchen area revisions
- Less maintenance and cleaning than keg system
- Easy to use, easy to train staff

#### Legendary iSi Quality designed for optimum performance and safety for every serving.

- Uses NEW Nitro Charger<sup>™</sup> with nitrogen gas for authentic Nitro Brew beverages.
- Specifically designed valve safely regulates nitrogen gas pressure and introduction into the bottle.
- Suitable for cold applications up to  $30^{\circ}$  C /  $86^{\circ}$  F.
- NSF approved, stainless steel bottle and head
  designed for professional use
- Non slip silicone grip on head and charger holder
- 2 Year warranty
- Nitro Chargers<sup>™</sup>, in metallic bronze color, designed only for use with iSi Nitro Pro<sup>™</sup>. Cream Chargers, (N<sub>2</sub>O) and other manufacturer's nitrogen chargers will not work in the iSi Nitro Pro<sup>™</sup>.

For more information on the iSi Nitro system, contact your local iSi Representative or visit us online at www.iSiFoodservice.com. iSi Customer Service: isinorthamerica@isi.com or 1-800-227-2426







## Nitro Pro™ & Nitro Chargers™ Recipes

## Nitro Coffee

#### INGREDIENTS

32 ounces of Cold Brew Coffee 1 Nitro Charger<sup>™</sup> (Nitrogen gas) Pour the Cold Brew Coffee into the iSi Nitro Pro<sup>™</sup>, screw on 1 iSi Nitro Charger<sup>™</sup> and shake vigorously. Dispense against the side of Pint Glass for optimal cascading effect.

Yield: two 16 ounce portions

#### Nitro Tea

INGREDIENTS 32 ounces water 20 g honey 6 teabags of fruit tea (red berries) 5 ounces mango puree 1 Nitro Charger™ (Nitrogen gas)

Brew water, honey and tea bags in the refrigerator for 24 hours. Then pass through a cone-shaped coffee filter into the iSi Nitro Pro<sup>™</sup>. Screw on 1 iSi Nitro Charger<sup>™</sup> and shake vigorously. Pour the mango puree into 2 tall glasses and dispense the Nitro Fruit Tea into each glass, above the mango puree, against the side of the glass for optimal cascading affect.

Yield: two 16 ounce portions







#### Nitro Coffee Cocktail

INGREDIENTS 29 ounces cold brew coffee 3 ounces of gin 1 Nitro Charger™ (Nitrogen Gas)

1 Nitro Pro<sup>™</sup>

7 ounces of Bitter Lemon soda mixer3 sheets of Gelatin1 Pro Charger (Nitrous Oxide)1 Gourmet Whip (Pint)

5.5 ounces of Tonic

GIN INFUSED COLD BREW COFFEE Pour the cold brew coffee and the gin into the iSi Nitro Pro™, screw on 1 iSi Nitro Charger™ and shake vigorously.

BITTER LEMON FOAM Mix Bitter Lemon with prepared gelatin and pass through iSi Funnel & Sieve directly into a 0.5 L iSi Gourmet Whip. Screw on 1 iSi Pro Charger and shake vigorously.

NITRO COFFEE GIN & TONIC Combine tonic and ice cubes in a tall glass, add gin infused nitro coffee and top with bitter lemon foam.

Yield: two 16 ounce portions