



The JoeTap Quad system offers a versatile countertop display, accommodating up to four products on tap. These products can be served either still or nitrogenated with the push of a button. The illuminated button indicates the selected beverage type, while each product benefits from precise nitro infusion control, guaranteeing consistent pours every time. An onboard sediment filter ensures a clean beverage flow, from the equipment to your customer, and the system's minimal parts make cleaning a breeze.

****NOTE: NITROGEN GENERATOR SHOWN IN IMAGE NOT INCLUDED OR PROVIDED BY WUNDER-BAR.****

A/A FILE NUMBER:

ITEM NUMBER:

PRODUCT OPTIONS AND ACCESSORIES

- Included:
- JT-8171P: (5) Stera-Sheen Green Label 2oz Packets
- TH-20000: Drip Tray
- 1610-20D24: Rinse/Reusable In-Line 3/8 JG 100 Micron Mesh Filter

Not Included:

- JT-15C07119: Stainless-Steel beverage tanks
- TH-30001: N2Gen Primary Regulator
- NOTE: Reduces pressure if using N2 Generator (not needed with nitrogen tanks)

***Professional Installation Required - not provided by Wunder-Bar.
Nitrogen Source Required: Food Grade Nitro Generator or N2 Compressed Gas Tank - not provided by Wunder-Bar.***

PRODUCT FEATURES

- Flexible product configuration
- 4 products on tap
- Patented selector button to toggle between nitro and still products from the same tap faucet
- Illuminated push buttons indicate selected style of beverage
- Separate and precise nitro infusion control for each product
- Insulated stainless-steel tower ensures beverages stay cold between servings
- 304 grade stainless-steel refrigerated cabinet holds up to 4 Stainless-Steel beverage tanks)
- Onboard sediment filtration

WEIGHTS & DIMENSIONS

Width	36 in
Depth	24.5 in
Height	31.1875 in
Weight	173 lb
Clearance Required: Top	1 in
Clearance Required: Front	0 in
Clearance Required: Back	6 in
Clearance Required: Left Side	1 in
Clearance Required: Right Side	1 in

WATER, PLUMBING, AND DRAINAGE SPECS

Water Line Required	No
Drain Line Required	No

ENERGY SPECS

Primary Energy Type	Electric
Electrical Amps Per Conductor	.51
Electrical Total Amperage	2.2 A
Electrical Volts	120V
Electrical Total Wattage	124 W
Electrical Hertz	60 Hz
Electrical Phase	1-Phase
Electrical Plug Type	NEMA 5-15
Number of Electrical Plugs	2

ADDITIONAL SPECIFICATIONS

Capacity Volume	10 gal
Control Type	Manual
Number of Taps	4
Refrigerant Type	R-600A
Refrigerant Volume	1.23 oz

SHIPPING DETAILS

Ship Width	40 in
Ship Depth	48 in
Ship Height	42 in
Ship Weight	223 lb
Ship Cubic Size	46.7 ft ³
Number of Shipment Parcels	1
Ship Method	LTL Common Carrier
Shipping Package Type	Pallets: 48x40
Shipping Origin Zip Code	95688
Freight Class (NMFC) NEW	150
Quick Ship Product	No
Ship Lead Time	40

PRODUCT CERTIFICATIONS



Electrical Connection Type	Cord and Plug
Number of Electrical Conductor Wires	2
Dedicated Circuit Required	No
Electrical Remarks	Electrical requirements for Nitrogen Generator shown in image not included in Spec Sheet nor provided by Wunder-Bar.

BIDDING SPECIFICATIONS

Bidding Specifications Not Available.

TECHNICAL DRAWING

