

Model:	Item #:	Date:
Project:	Otv:	Approved By:

## **Taffer Command Station**

Underbar



#### Standard Features

- Crafted in collaboration between Jon Taffer and Krowne
- Included with our standard models: Insulated Elixir Bottle Storage, Insulated Ice Bin with Garnish Station, 5-Step Space Maximizing Liquor Display, Speed Unit with Glass Rinser and Dipperwell, Hybrid Speed Sink & Soda Gun Holder (soda gun holders only included with cold plate models)
- Hybrid Speed Sink includes space-saving tiered sink design with dedicated drains and faucets for each bowl.
- Single hole splash mount Diamond Series electronic sensor faucet on top sink, single hole deck mount manual faucet on bottom sink
- Removable garnish station with integrated cover and pint cups
- Insulated elixir station with stainless steel dividers and perforated bottom for ice separation
- · Ice bin dividers which allow for storage of different types of ice
- 5-step space saving liquor display maximizes storage capacity
- Sound deadened speedrail included
- Tool well with dipperwell faucet
- · High performance glass rinser
- 24" front to back depth
- Available on stainless legs or modular bar die
- Optional add-ons: Craft Ice Storage Freezer (KR24-12CSF),
   Drop-In CO2 Chiller (KR-LC2GF), Soda Gun Jetter (KR-GC100),
   Drop-In Drainer

# **Specifications**

Combination of 18g and 20g stainless steel     16g steel backs      1-1/2" IPS Drain (sink bowl)     1/2" NPS Drain (dipperwell)      1" NPS Drain (elixir section)     1" IPS Drain (ice bin without cold plate)     1/2" IPS Drain (ice bin with cold plate)*      Cold Plate      Cold Plate  Cold Plate  Cold Plate  Cold Plate  Cold Plate  - Cast aluminum post mix plate with 10 circuits. Plate is sealed into bottom. Each circuit is 5/16" OD stainless steel tubing. Bump and swedge fittings on ends.  Diamond Series single hole wall (16-675)     Royal Series 16-2XXL faucet with 1/4 turn ceramic cartridge valves on bottom sink     1/2" IPS hot & cold water     1/2" IPS cold (dipperwell faucet)  Speed Unit  Legs  1-5/8" tubular legs w/ gray plastic bullet foot  Freezer (Optional)  1-1/2"W x 10"L		
- 1/2" NPS Drain (dipperwell) - 1" NPS Drain (elixir section) - 1" IPS Drain (ice bin without cold plate) - 1/2" IPS Drain (ice bin with cold plate)*  - Cast aluminum post mix plate with 10 circuits. Plate is sealed into bottom. Each circuit is 5/16" OD stainless steel tubing. Bump and swedge fittings on ends.  - Diamond Series single hole wall (16-675) - Royal Series 16-2XXL faucet with 1/4 turn ceramic cartridge valves on bottom sink - 1/2" IPS hot & cold water - 1/2" IPS cold (dipperwell faucet)  - 1/2" IPS cold speed rinser - Non-slip flush mounted cutting board  Legs - 11-1/2"W x 10" I	Materials	ů ů
Cold Plate  circuits. Plate is sealed into bottom. Each circuit is 5/16" OD stainless steel tubing. Bump and swedge fittings on ends.  Diamond Series single hole wall (16-675) Royal Series 16-2XXL faucet with 1/4 turn ceramic cartridge valves on bottom sink 1/2" IPS hot & cold water 1/2" IPS cold (dipperwell faucet)  1/2" IPS cold speed rinser Non-slip flush mounted cutting board  Legs 11-5/8" tubular legs w/ gray plastic bullet foot	Drains	<ul> <li>1/2" NPS Drain (dipperwell)</li> <li>1" NPS Drain (elixir section)</li> <li>1" IPS Drain (ice bin without cold plate)</li> </ul>
Royal Series 16-2XXL faucet with 1/4 turn ceramic cartridge valves on bottom sink     1/2" IPS hot & cold water     1/2" IPS cold (dipperwell faucet)      1/2" IPS cold speed rinser     Non-slip flush mounted cutting board  Legs     1-5/8" tubular legs w/ gray plastic bullet foot  Freezer     11-1/2"W x 10"I	Cold Plate	circuits. Plate is sealed into bottom. Each circuit is 5/16" OD stainless steel tubing.
Non-slip flush mounted cutting board  1-5/8" tubular legs w/ gray plastic bullet foot  Freezer  11-1/2"W x 10"I	Faucets	<ul> <li>Royal Series 16-2XXL faucet with 1/4 turn ceramic cartridge valves on bottom sink</li> <li>1/2" IPS hot &amp; cold water</li> </ul>
Freezer • 11-1/2"W × 10"I	Speed Unit	
• 11-1/9"(N/ 11")	Legs	<ul> <li>1-5/8" tubular legs w/ gray plastic bullet foot</li> </ul>
		■ 11-1/2"W x 10"L



\*Cold Plate Units supplied with 1/2" x 6" PVC tailpiece (1/2" - 20 male threaded). PVC tailpiece required to avoid condensation through metal to metal contact. Model: KR-CPN6

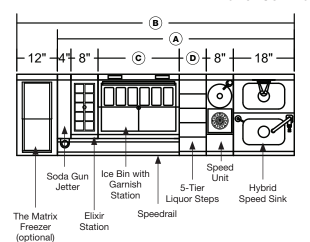


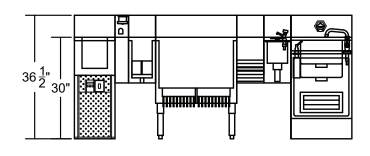
Model:	Item #:	Date:

### **Taffer Command Station**

**Underbar** 

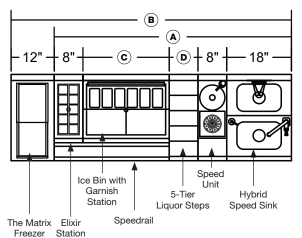
#### **Taffer Command Station with Cold Plate**



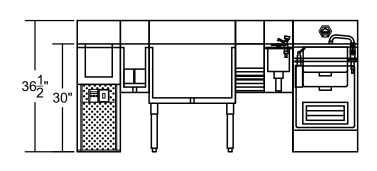


Model with Cold Plate	Overall Length	Extended Length with Optional Freezer	Depth	Height	Soda Gun Holder	Elixir Station Size	Elixir Bottles	Ice Bin Size	Garnish Cups	Steps Size	Liquor Bottles	Speed Unit Size	Hybrid Sink Bowls	Cold Plate Circuits
KR24-TCS70A-10	70"	82"	24"	36-1/2"	4"	8"	10	24"	6	8"	10	8"	2	10-Circuit
KR24-TCS76B-10	76"	88"	24"	36-1/2"	4"	8"	10	30"	8	8"	10	8"	2	10-Circuit
KR24-TCS80C-10	80"	92"	24"	36-1/2"	4"	8"	10	30"	8	12"	12	8"	2	10-Circuit

### **Taffer Command Stations without Cold Plate**



(optional)



Model with Cold Plate	Overall Length	Extended Length with Optional Freezer	Depth	Height	Elixir Sta- tion Size	Elixir Bottles	Ice Bin Size	Garnish Cups	Liquor Steps Size	Liquor Bottles	Speed Unit Size	Hybrid Sink Bowls
KR24-TCS66D	66"	78"	24"	36-1/2"	8"	10	24"	6	8"	10	8"	2
KR24-TCS72E	72"	84"	24"	36-1/2"	8"	10	30"	8	8"	10	8"	2
KR24-TCS76F	76"	88"	24"	36-1/2"	8"	10	30"	8	12"	12	8"	2