

MODELS: TCC1, TCC2, TCC3, TCC1N, TCC2N, TCC3N, TCC1C, TCC2C







TCC3



Blend and serve the perfect iced tea or iced coffee from concentrate every time.

Curtis' Oval Tea Dispensers are uniquely engineered with an enhanced mixing chamber and venturi system to optimize the blending of bag-in-box concentrate and fresh water. Now you can consistently serve delicious and refreshing iced tea or coffee glass after glass.

ITEM NO

PROJECT

DATE

FEATURES AT A GLANCE

- Mixing chambers have been designed and engineered for enhanced blending performance.
- Easily adjustable concentrate-to-water mixing ratio.
- Drip tray and quick disconnect included.
- Durable, flexible braided hoses for reliable concentrate delivery.
- Extra length hose for under-counter or remote bag-in-box applications.
- Rear shut-off valve.
- Shelf will accommodate two 1/2 gallon bottles or bag-in-box applications.
- Iced coffee units include Scholle "L" connector.
- Black plastic lid.

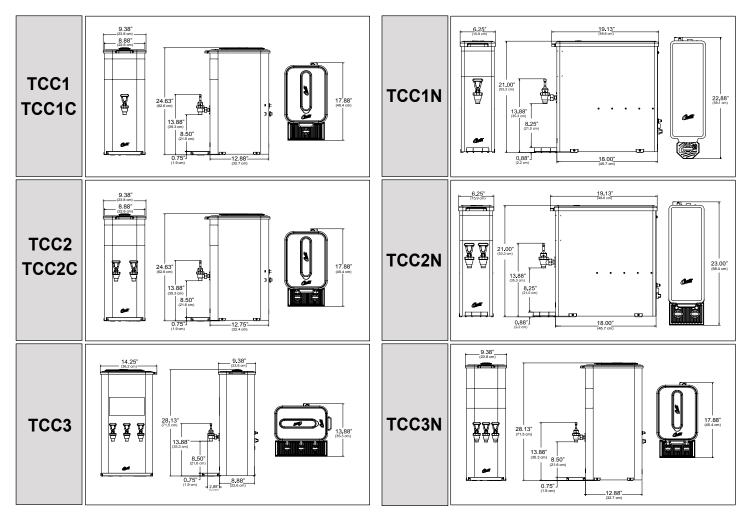


Optional Iced Coffee Label: WC-38472



Braided Hose

Quick Connect



SPECIFICATIONS

MODEL #	HEIGHT	WIDTH	DEPTH	SHIP WEIGHT	SHIP CUBE	CUP CLEARANCE
TCC1	24.63"	9.38"	17.88"	20.0 lbs.	6.20 cu. ft.	8.50"
TCC1N	21.00"	6.25"	22.88"	21.0 lbs.	3.97 cu. ft.	8.25"
TCC2	24.63"	9.38"	17.88"	21.0 lbs.	6.20 cu. ft.	8.50"
TCC2N	21.00"	6.25"	23.00"	22.0 lbs.	3.97 cu. ft.	8.25"
TCC3	28.13"	14.25"	13.88"	22.0 lbs.	6.20 cu. ft.	8.50"
TCC3N	28.13"	9.38"	17.88"	22.0 lbs.	6.20 cu. ft.	8.50"
TCC1C	24.63"	9.38"	17.88"	20.0 lbs.	6.20 cu. ft.	8.50"
TCC2C	24.63"	9.38"	17.88"	21.0 lbs.	6.20 cu. ft.	8.50"

ACCESSORIES

WC-8654 Scholle "L" Bag Connector

WC-53117-101K Stainless Steel Bottle Siphon Tube Kit



WARNING - These products can expose you to chemicals including Acrylamide and Bisphenol A (BPA), which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information visit www.P65Warnings.ca.gov



WILBUR CURTIS COMPANY, INC.

6913 Acco Street, Montebello, CA 90640-5403 Telephone: 800-421-6150 · 323-837-2300 Fax: 323-837-2406

