

"TO COOK NICELY!"

Toll Free: 855-855-0399 Email: info@atosausa.com www.atosa.com | www.atosausa.com California, Colorado, Florida, Georgia, Illinois, Massachusetts, New Jersey, Ohio, Texas, Washington

MODELS:

CSTEA-2B/CSTEA-3B/CSTEA-4B/CSTEB-5B

CSTEA-2B



CSTEA-3B













Electric Steam Tables

Standard Features

- Fully insulated wells—all four sides and bottom of wells are insulated by fiberglass, 8" deep, dry heating style
- Temperature control—individual infinite switch controls each well
- Two type heat elements—500 watt per well and 750 watt per well
- Stainless steel die-stamped opening—12"x20", rising lip around well can keep well clean, and food pan to be easy to load and unload
- Poly cutting board-7" wide x 1/2" thick with 18 gauge stainless steel support shelf and brackets
- 18 gauge stainless steel top, body and under shelf
- Stainless steel tubular legs with adjustable stainless steel feet, getting table strong structure
- Indicator light of each well shows both power on and element heating
- Mechanical guards on all switches for safety and reliability
- · Standard with drip pans and lids



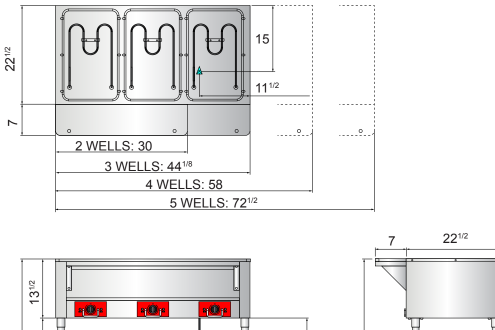


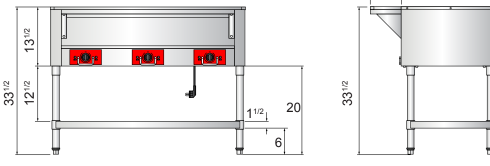
Toll Free: 855-855-0399 Email: info@atosausa.com www.atosa.com | www.atosausa.com California, Colorado, Florida, Georgia, Illinois, Massachusetts, New Jersey, Ohio, Texas, Washington

SPECIFICATIONS

Models	Volts	Wells	Watts/well	Total watts	РН	Top opening	Cu.ft.	Plug	Exterior dimensions (inch)	Net weight (lbs)	Gross weight (lbs)
CSTEA-2B	120V	2	500	1000	1	2	10.9	NEMA-5-15P	$30 \times 29^{1/2} \times 33^{1/2}$	63.9	77
CSTEA-3B	120V	3	500	1500	1	3	15.5	NEMA-5-15P	$44^{1/8} \times 29^{1/2} \times 33^{1/2}$	83.7	103.6
CSTEA-4B	120V	4	500	2000	1	4	19.8	NEMA-5-30P	58×29 ^{1/2} ×33 ^{1/2}	98	131
CSTEB-5B	240V	5	750	3750	1	5	29.7	NEMA-6-20P	$72^{1/2} \times 29^{1/2} \times 33^{1/2}$	122.5	168

PLAN VIEW





Fully insulated wells

Stainless steel exterior

Temperature control

Stainless steel legs





Atosa International www.atosa.com

Atosa USA www.atosausa.com



