

Electric

Standard Features

dry heating style

controls each well

brackets

structure

and reliability

on and element heating

spillage pan(sold separately)

shelf

and 750 watt per well

Steam Tables

• Fully insulated wells—all four sides and bottom of wells are insulated by fiberglass, 8" deep,

Temperature control—individual infinite switch

 Stainless steel die-stamped opening—12"x20", rising lip around well can keep well clean, and

Two type heat elements—500 watt per well

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

18 gauge stainless steel top, body and under

 Stainless steel tubular legs with adjustable stainless steel feet, getting table strong

Indicator light of each well shows both power

Mechanical guards on all switches for safety

• Although intended for dry use, these steam table can be used wet with a compatible

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

CSTEA-2



CSTEA-3











ATOSA USA

Interte

Intertek









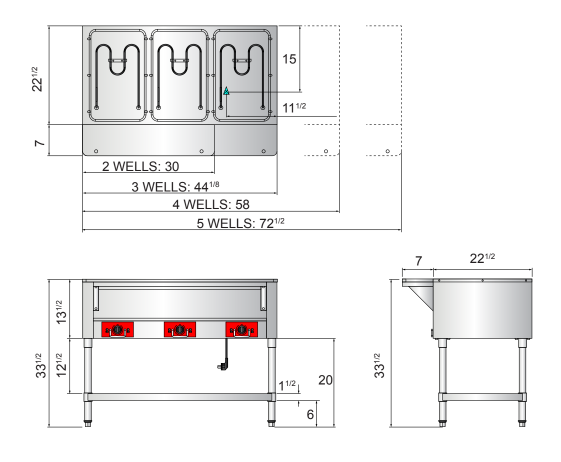
"TO COOK NICELY!"

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

SPECIFICATIONS

Models	Volts	Wells	Watts/well	Total watts	РН	Top Opening	Cube ft. Crated	Plug	Dimensions (inch)	Net Weight (lbs)	Gross Weight (lbs)
CSTEA-2	120V	2	500	1000	1	2	10.95	NEMA-5-15P	30×29 ^{1/2} ×33 ^{1/2}	63.9	77
CSTEA-3	120V	3	500	1500	1	3	15.54	NEMA-5-15P	44 ^{1/8} ×29 ^{1/2} ×33 ^{1/2}	83.7	103.6
CSTEA-4	120V	4	500	2000	1	4	19.78	NEMA-5-30P	58×29 ^{1/2} ×33 ^{1/2}	98	131
CSTEB-5	240V	5	750	3750	1	5	29.66	NEMA-6-20P	$72^{1/2} \times 29^{1/2} \times 33^{1/2}$	122.5	168

PLAN VIEW



Fully insulated wells



Atosa International

www.atosa.com

Stainless steel exterior

Temperature control

Stainless steel legs





Atosa USA www.atosausa.com

