

# Contact Toasters Contact Toast Dual

Specification Sheet



# **Features**

## **LCD Touchscreen Display**

Easy to operate and reduces errors

### **Digital Programing**

For variable toast time and temperature settings

#### **Menu Shortcuts**

Quickly switch from one menu item to another

#### **Slim Design**

It is 60% smaller than the legacy 297 toaster and 17% smaller than the leading competitors mini version

#### **Auxiliary Heat Option**

Higher quality bun toasting for great tasting sandwiches

#### **Patented Parallel Compression**

Increased toasting span, no crushed buns, improved quality and even toasting end to end

#### **Multiple Belt Options**

Match belt to bread type for highest toasting quality

## **Programmable Dayparts**

Personalize to bread type and align to your daypart menu changes

#### Warranty

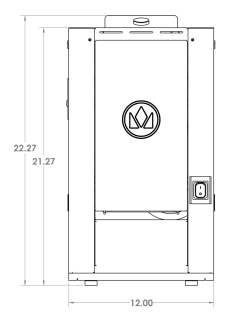
1-Year parts and labor to minimize downtime

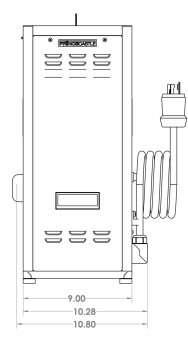




# Contact Toasters Contact Toast Dual

Specification Sheet









Technical	Specifications

Product Category	Vertical Contact Toaster
Product Dimensions	12"W x 21.3"H x 10.8"D
Power Requirements	208-240 VAC, 50/60 Hz, 8.2-9.4A, Single Phase
Toasting Type	Contact
Operating Temperatures	400° - 550°F
Bread Diameter	5.5"
Compression Settings	Crown: 0.4 - 1.25" Heel: 0.3 - 1"
Capacity	Maximum Bun Output: 3,000 buns/hr
Toasting Time	6-40 Seconds

Unit Weight	51lbs
Shipping Weight	56lbs
Installation Type	Countertop
Warranty	1-Year: Parts & Labor
Exterior Construction	Stainless steel construction with anti-slip rubber base
Belt Options	Wire, Silicone, Metal
Accessories	Butter Wheel (Wire/Silicone Only) Replacement Release Sheet Kit
Agency Listing	ETL/Intertek Conforms to ANS/INSF 7 Conforms to ANS/I/L STD 471 Certified to CAN/CSA STD C22.2 No.120

Model Number	Description
CTD-W	Wire Belt CTDE, 208-240 VAC, 50/60 Hz, 8.2-9.4A, Single Phase, NEMA L6-20P
CTD-WCE	Wire Belt CTDE, 208-240 VAC, 50/60 Hz, 8.2-9.4A, Single Phase, CEE 7-7
CTD-WS	Silicone Belt CTDE, 208-240 VAC, 50/60 Hz, 8.2-9.4A, Single Phase, NEMA L6-20P
CTD-WSCE	Silicone Belt CTDE, 208-240 VAC, 50/60 Hz, 8.2-9.4A, Single Phase, CEE 7-7
CTD-M	Metal Belt CTDE, 208-240 VAC, 50/60 Hz, 8.2-9.4A, Single Phase, NEMA L6-20P
CTD-MCE	Metal Belt CTDE, 208-240 VAC, 50/60 Hz, 8.2-9.4A, Single Phase, CEE 7-7
XXXX-XX-AX	*Auxiliary Heater, 208-240VAC, 50/60Hz, 0.69-0.80a t
511-142	CTD Butter Wheel
511-141	CTD Teflon Release Sheet Kit

\*to add an Auxiliary Heater, insert (AX) on end of model number [i.e. CTD-W-AX]

To learn more about **CTD Toasters** visit <u>princecastle.com</u> To contact us directly, go to <u>princecastle.com/contact/</u>

