



DCFT-MCD - VERTICAL TOASTER



DCFT-MCDCE

NEXT GENERATION OF TOASTING:

Prince Castle's Dual Continuous Feed Toaster is the next generation of vertical bread griller/toaster, providing operators with perfect bun caramelization. With its space-saving/contemporary kitchen design, the DCFT can increase bun throughput while decreasing the cost

of ownership through patented advances in platen and conveyor technology.

Equipped with separate bun compression controls for crown and heel, the DCFT can grill a wide variety of sizes and types of carriers (core buns, specialty buns, etc.) without a decrease in performance or product quality. By grilling the face of buns and breads, sugars are caramelized and the end result is hot and moist toast with a "fresh out of the oven" presentation.

Driving all of this is a brushless, continuous-duty DC motor which is fully enclosed and sealed with long-life lubrication, eliminating the need for monthly maintenance.

By reducing the amount of expensive consumables used by competitive units (such a rubber conveyor belts) into an approximate 65cm (w) x 64cm (h) x 40cm (d) footprint, the Dual Continuous Feed Toaster from Prince Castle improves toast quality and throughput while significantly decreasing the cost of ownership to the operator.

STANDARD FEATURES:

- Dual continuous feed toasting.
- Adjustable toasting time from 10 - 25 seconds, in half second increments.
- Adjustable platen temperature for precise toasting - up to 293° C/560° F
- Designed for "barrel-run toasting."
- Heel and crown bun crush control settings accommodate various bread types and bun sizes.
- Teflon sheet eliminates sticking and is easy to access and clean.
- Double wall construction throughout to minimize surface temperatures.
- Two-year parts and labor warranty.

OPTIONAL ACCESSORIES & UPGRADE KITS:

Part #	Description
527-817S	DCFT Club Feed Extension

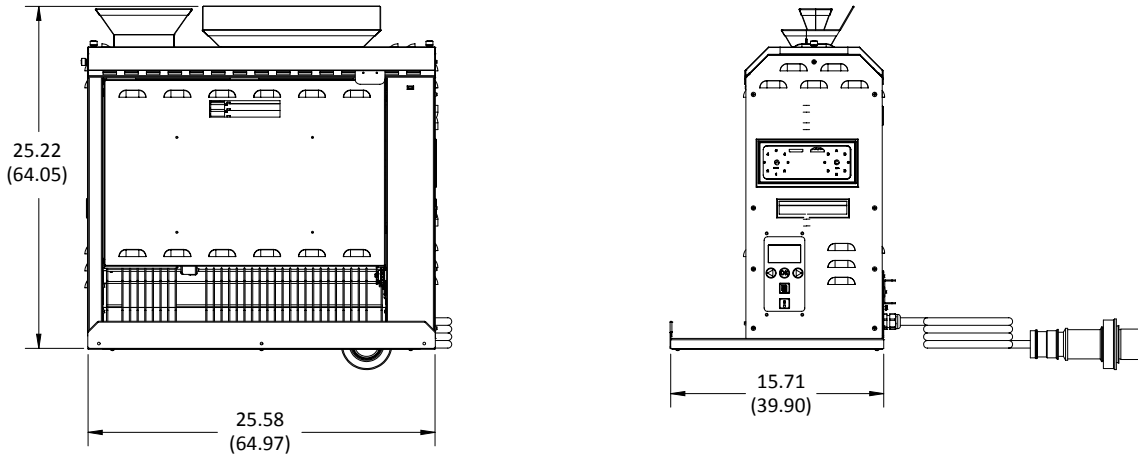


88-802S	Smart Enabled Upgrade Kit (LON line-neutral) for models DCFT-MCDCE, -MCDAU, -MCDNZ, -MCDJP
88-817S	Smart Enabled Upgrade Kit (LON line-earth) for model DCFT-MCDNA

NOTE: Moisture content of bakery products will affect rates and settings. Individual results may vary.

DCFT-MCD - VERTICAL TOASTER

SPECIFICATIONS



Designs and specifications are subject to change without notice.

DIMENSIONS:

Model Number	Width in (cm)	Height in (cm)	Depth in (cm)	Shipping Weight lb (kg)	Shipping cu.ft. (cu.m.)
DCFT-MCDXX: AU/CE/JP/NA/NZ	25.58 (64.97)	25.22 (64.05)	15.71 (39.90)	156.00 (70.76)	12.89 (0.36)

ORDERING INFORMATION:

Model Number	Description
DCFT-MCDNA	North American Dual Continuous Feed Vertical Toaster
DCFT-MCDAU	Australia Dual Continuous Feed Vertical Toaster
DCFT-MCDNZ	New Zealand Dual Continuous Feed Vertical Toaster
DCFT-MCDJP	Japan Dual Continuous Feed Vertical Toaster
DCFT-MCDCE	European Union Dual Continuous Feed Vertical Toaster

ELECTRICAL:

Model Number	Volt	Hz	Watts	AMPS	Plug Config.
DCFT-MCDNA	208	50/60	4,875	30	Mennekes 330 P6W
DCFT-MCDCE	200 - 240	50/60	4,500 to 6,490	32	Mennekes ME332 P6-160
DCFT-MCDAU	200 - 240	50/60	4,500 to 6,490	32	Marechal 3138015 + 313A013 (ordered as a set)
DCFT-MCDNZ	200 - 240	50/60	4,500 to 6,490	32	Marechal 6138195 + 613A013 (ordered as a set)
DCFT-MCDJP	200	50/60	4,500	30	American Denki 3322N-L6 (equivalent to US NEMA L6)

CERTIFICATIONS:

