Optimum Series Toasters, Cont'd

| | Model No. | Description | Buns/Hr | Electrical Requirements | Plug Config. | Shipping Info | |
|--|------------|---|---------------|--------------------------------------|-----------------|---------------|---------------|
| | | | | | | lb. (kg.) | cu.ft. (cu.m) |
| | CTDE-W | Dual Sided Contact Toaster, 208-240V, Two Lane, Wire Belt, Digital Control, 6-40 Sec. Toast Time, Temperature Adjustable to 550 Degrees | Up to 1200 | 208-240V, 50/60 Hz, 3000 Watts | L6-20P | 75 (34) | 5.7 (0.16) |
| | CTDE-W-CE | Dual Sided Contact Toaster, 208-240V, Two Lane, Wire Belt, Digital Control, 6-40 Sec. Toast Time, Temperature Adjustable to 550 Degrees, International Markets | Up to 1200 | 208-240V, 50/60 Hz, 3000 Watts | CEE 7-7 | 75 (34) | 5.7 (0.16) |
| | CTDE-WS | Dual Sided Contact Toaster, 208-240V, Two Lane, Wire Belt with Silicone Wrap, Digital Control, 6-40 Sec. Toast Time, Temperature Adjustable to 550 Degrees | Up to 1200 | 208-240V, 50/60 Hz, 3000 Watts | L6-20P | 75 (34) | 5.7 (0.16) |
| | CTDE-WS-CE | Dual Sided Contact Toaster, 208-240V, Two Lane, Wire Belt with Silicone Wrap, Digital Control, 6-40 Sec. Toast Time, Temperature Adjustable to 550 Degrees, International Markets | Up to 1200 | 208-240V, 50/60 Hz, 3000 Watts | CEE 7-7 | 75 (34) | 5.7 (0.16) |
| | CTDE-M | Dual Sided Contact Toaster, 208-240V, Two Lane, Metal Belt for use with Dry Breads, Digital Control, 6-40 Sec. Toast Time, Temperature Adjustable to 550 Degrees | Up to 1200 | 208-240V, 50/60 Hz, 3000 Watts | L6-20P | 75 (34) | 5.7 (0.16) |
| | CTDE-M-CE | Dual Sided Contact Toaster, 208-240V, Two Lane, Metal Belt for use with Dry Breads, Digital Control, 6-40 Sec. Toast Time, Temperature Adjustable to 550 Degrees, International Markets | Up to 1200 | 208-240V, 50/60 Hz, 3000 Watts | CEE 7-7 | 75 (34) | 5.7 (0.16) |
| | CTDAX | Auxilary Heater for CTD Toaster | n/a | 208-240V, 50/60 Hz, 300 Watts | n/a | n/a | n/a |
| | CTDEAX | Auxilary Heater for CTDE Toaster | n/a | 208-240V, 50/60 Hz, 300 Watts | n/a | n/a | n/a |
| | CTS-W | Vertical Contact Toaster, 1 Wire Belt, Digital Control adjusts Conveyor speed from 9-40 Sec. Toast Time, N. America Vers. | Up to 400 | 120V, 50-60Hz, 1500 Watts | NEMA 5-15P | 67 (30.4) | 4.98 (.14) |
| | CTS-WCE | Vertical Contact Toaster, Wire Belt, Digital Control adjusts Conveyor speed from 9-40 Sec. Toast Time, Worldwide Vers. | Up to 400 | 220-240V, 50-60Hz, 1500 Watts | CEE7-7 (EU) | 67 (30.4) | 4.98 (.14) |
| | CTS-WS | Vertical Contact Toaster, Silicon Belt, Digital Control adjusts Conveyor speed from 9-40 Sec. Toast Time, N. America Vers. | Up to 400 | 120V, 50-60Hz, 1500 Watts | NEMA 5-15P | 68 (30.8) | 4.98 (.14) |
| | CTS-WSCE | Vertical Contact Toaster, Silicon Belt, Digital Control adjusts Conveyor speed from 9-40 Sec. Toast Time, Worldwide Vers. | Up to 400 | 220-240V, 50-60Hz, 1500 Watts | CEE7-7 (EU) | 68(30.8) | 4.98 (.14) |
| | CTS-M | Vertical Contact Toaster, Metal Belt, Digital Control adjusts Conveyor speed from 9-40 Sec. Toast Time, N. America Vers. | Up to 400 | 120V, 50-60Hz, 1500 Watts | NEMA 5-15P | 69 (31.3) | 4.98 (.14) |
| | CTS-MCE | Vertical Contact Toaster, Metal Belt, Digital Control adjusts Conveyor speed from 9-40 Sec. Toast Time, Worldwide Vers. | Up to 400 | 220-240V, 50-60Hz, 1500 Watts | CEE7-7 (EU) | 69 (31.3) | 4.98 (.14) |