

SERVICE BULLETIN

NO. 261

DATE: 4/24/06



A.J. Antunes & Co.

180 Kehoe Boulevard • P.O. Box 8770 • Carol Stream, IL • USA 60188

PH: 630.784.1000 • TF 877-392-7854 • FAX: 630.784.1655 www.ajantunes.com

TO: ALL UNITED STATES AUTHORIZED SERVICE AGENCIES

SUBJECT: THE NEXT GENERATION OF TOASTERS HAS ARRIVED!

We are pleased to announce the release of the Universal Toasting System designed and manufactured by A. J. Antunes & Co. for McDonald's. This new toasting system, UT/CT combination Universal Toaster / Club Toaster is being sold in the United States NOW and will be shipping to the Kitchen Equipment Suppliers (KES) in Mid-May.

What: UT/CT – two pieces of equipment sold as a packaged
UT – part # 9210800 Universal Toaster Pin & Sleeve plug
UT – part # 9210802 Universal Toaster T-Lock plug
CT – part # 9210820 Club Toaster
Can be purchased separately but initial orders will be sold together

Where: Launched at the McDonald's Worldwide Convention, May 1-4 in Orlando, Florida.

When: Mid- May: Shipping to Kitchen Equipment Suppliers (KES)
Has been on test for 2 years in various markets in US

Features: Conveyor style toaster for continuous loading of buns
Sophisticated controller with built in diagnostics warns of issues before they occur
Eliminated groovy belt
Requires (1) 208 volt, 30 Amp, 3-Phase circuit and (1) 208 volt, 30 Amp, Single Phase circuit

Training: Owner's Manual – released yet being updated regularly

Material Available on www.ajantunes.com / Foodservice Div.

Log onto My Account

Note the McDonald's Arches:

Available: Specification Sheet, UT and CT Owner's Manuals– being updated regularly.

Check website for most up to date version

NRA

Meeting: Jane Bullock, Executive Director of Technical & Customer Services will be available at NRA to review training materials and training plan for this new generation toaster

Sign up

For meeting: Go to www.ajantunes.com Foodservice Division

Click on Trade Shows (left sidebar)

Fill in Meeting Request for Sat. May 20, Sun. May 21, or Mon., May 22