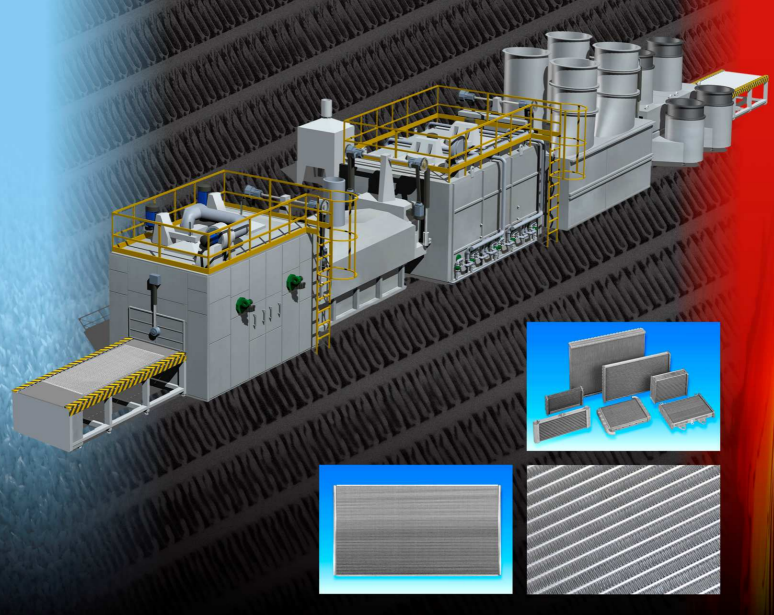


Controlled Atmosphere Brazing Systems

BRING your core. We will braze it!



www.secowarwick.com.pl



Controlled Atmosphere Brazing Systems

SECO/WARWICK is scheduled to open a new test facility in September 2009 to allow customers to run trials and prototype cores.

SECO/WARWICK has over 20 years experience in supplying the CAB process in automotive industry. Now SECO/WARWICK is building this new test center to support our HVAC&R customers by allowing them to reduce their investment risk by providing equipment to run trials and prototype along with providing comprehensive information and training.

SECO/WARWICK is offering introductory packages at reduced rates for HVAC&R customers for a limited time, beginning in September and extending through December 2009.

Test Facility:

The test facility will be fully equipped with an Active Only® CAB Brazing system, wet fluxer and dryer/thermal degreaser to allow customers to utilize a complete operational manufacturing cell. The test furnace can handle loads up to 1500mm wide x 2500 mm long x 450 mm high (59 in x 98 in x 17 in). The facility will be located in Poland. SECO/WARWICK will assist customers in making travel arrangements to Poland and shipping product to and from the facility.

Why Active Only?

The Active Only® furnace offers these unique process benefits for large cores: Semi continuous process mode enables to heat and cool the whole large condenser at one time.

Convection heating reduces cycle time and conserves floor space Uniform temperature throughout the braze area improves braze quality A sharper temperature profile provides accurate process control AccuBraze® Control System fully automated process controls

For more information and to schedule a demonstration, contact Mr. Piotr Skarbinski via e-mail at P.Skarbinski@secowarwick.com.pl, mobile +48-502-288-336; or in the USA, contact Mr. Mike Jacobs, via e-mail at mjacobs@secowarwick.com, phone +1-814-332-8598

