



**T&C Power Conversion, Inc.**

110 Halstead Street  
Rochester, New York 14610 USA  
e-mail: [sales@TCPowerConversion.com](mailto:sales@TCPowerConversion.com)

Phone: 1 585 482 5551  
Fax: 1 585 482 8487

## *T&C Press Release* **FOR IMMEDIATE RELEASE**

Sales Contact: [Sales@TCPowerConversion.com](mailto:Sales@TCPowerConversion.com)

Web Site: [www.TCPowerConversion.com](http://www.TCPowerConversion.com)

### **T&C Model AG 1020 RF Generator used by world recognized expert Dr. David Muddiman in his new method of “Ionization in Mass Spectroscopy”**

Rochester, NY, April 23, 2009 - T&C Power Conversion, Inc. announced today that the model AG 1020 RF Generator was used by the world recognized expert Dr. David Muddiman in his new method of "Ionization in Mass Spectroscopy". Dr. Muddiman is the founder and director at the W.M. Keck FT-ICR Mass Spectroscopy Laboratory. Professor of Chemistry, Dr. David Muddiman is a bioanalytical chemist and world recognized expert in Fourier transform ion cyclotron resonance mass spectrometry. With over 95 published research articles and reviews, he recently published his findings in the Journal of the American Society for Mass Spectrometry. For more information related to Dr. David Muddiman visit the NCSU web site: [www.ncsu.edu/chemistry/dcm/index.html](http://www.ncsu.edu/chemistry/dcm/index.html)

The T&C AG Series RF Generators offers broadband frequency ranges from 10 kHz to 20 MHz, rugged design, power accuracy, compact, reliable, stable and optimized process performance. The AG Series RF Generators features include analog/digital communication ports for interfacing to T&Cs' latest GUI (graphic user interface), front panel control of amplifier and generator functions, and a exceptional T&C LCD Digital Front Panel Metering that provides the user with FWD, REV and LOAD power measurement accuracy better than +/- 3%.

*T&C Power Conversion, Inc.* is a leading provider of RF Generators and RF Amplifiers. T&C builds quality world class designs of RF Generators and RF Amplifiers. For more information about T&C Power Conversion, Inc. AG Series products please visit our web site: [www.tcpowerconversion.com/ag/](http://www.tcpowerconversion.com/ag/)

