February 11, 2019

Dr. T.S.Prasanna Kumar Thermet Solutions

Dear Dr. Kumar:

I am writing to inform you that we have set up the Thermet Solutions Quench Tester (ASTM D6200). The instrument was very well designed and the temperature control works very well as well as the associated software for generating the cooling curve plots. The software was user-friendly and the USB data logger for the probe was well designed. We conducted several tests per ASTM D6200 protocols in order to evaluate the precision of the instrument. I'm happy to report that our testing was well within ASTM D6200 repeatability and we also compared very well with third party lab results on the same sample. This instrument will be a great asset for our research department activities for developing different types of quench fluids. We look forward to purchasing the automated probe transfer unit when that becomes available.

Sincerely,

Michael J. Kozminski

Director Research & Development

Michael J. Kozminski

77 North Kendall Avenue • Bradford, PA 16701

// North Kendall Avenue • Bradford, PA 16/01 Office (814) 368-1200 Fax (814) 368-1335 Web: <u>http://www.amref.com</u> eMail: <u>arg@amref.com</u>