

Locked Bag 1797  
Penrith South DC NSW 1797 Australia



**College of Health & Science  
School of Engineering**

Att: Mr N Pecze  
Albury Calibration & Engineering  
3 / 1108 Waugh Road  
Albury NSW 2640

21/08/2009

**REFERENCE: UPC-3 PORTABLE APPLIANCE TESTER CALIBRATOR**

Dear Nick,

I would like to thank you for designing a wonderful unit that enables me to calibrate Portable Appliance Testers (PATs) in an efficient and timely manner.

The School of Engineering at the University of Western Sydney has four PATs that are used to test the holding of electrical items in accordance with Australian Standard AS/NZS3760. Not only has it saved the School of Engineering valuable financial resources in calibration fees but it has made a significant saving in combining several standards and making them portable so that the Calibrator can go to the Tester reducing down time of the Tester.

The unit can be used with other models of PAT instruments besides Seward which was a significant factor in purchasing this unit. Other calibrators that I investigated were brand specific. The other factor in the UPC-3's favour was its ease of use and its ruggedness. The layout is clear and well defined and the quality of the components are extremely high.

I would recommend this unit to anyone as it will be an asset to any business or institution with a large inventory of PATs that require annual calibration.

Yours sincerely,

*Rhonda Gibbons*

Technical Officer  
XB126, Building X  
School of Engineering  
Telephone: +61 2 47 360 147  
Email: [r.gibbons@uws.edu.au](mailto:r.gibbons@uws.edu.au)