NATA Accredited Laboratory

National Association of Testing Authorities, Australia

(ABN 59 004 379 748)

has accredited

Instron Pty Ltd Calibration Laboratory

following demonstration of its technical competence to operate in accordance with

ISO/IEC 17025

This facility is accredited in the field of

Measurement Science and Technology

for the tests, calibrations and measurements shown on the Scope of Accreditation issued by NATA

> A J Russell Chief Executive

Affanil

Date of accreditation: 16 November 1990

Accreditation number: 3037



NATA is Australia's government-endorsed laboratory accreditor, and a leader in accreditation internationally. NATA is a signatory to the international mutual recognition arrangements of the International Laboratory Accreditation Cooperation (ILAC) and the Asia Pacific Laboratory Accreditation Cooperation (APLAC).

ACCREDITATION NO: 3037

Instron Pty Ltd

Calibration Laboratory Factory 15, 15 Stud Road BAYSWATER VIC 3153

CONTACT: Mr J Boo

PHONE: (03) 9720 3477 FAX: (03) 9720 3728 MOBILE:

EMAIL: Jimmy_Boo@instron.com

WEB SITE:

FACILITIES: Public testing service

This laboratory complies with the requirements of ISO/IEC 17025 (2005)

Their least uncertainties of measurement are expressed as expanded uncertainties (±)

1.03 Engineering metrology equipment

.30 Extensometers

Grades D, E and F for compliance with AS 1545 with least uncertainties of measurement of - 2 µm for measurement of indicated extension

1.26 Testing machines

.01 Tension and universal machines in tension
Calibration at forces up to 500 kN to Class A requirements of AS 2193
.02 Compression and universal machines in compression
Calibration at forces up to 500 kN to Class A requirements of AS 2193

Accreditation No: 3037

(Scope Last Changed 14/05/07)



Scope of Accreditation

ACCREDITATION NO: 3037

Instron Pty Ltd

Calibration Laboratory Factory 15, 15 Stud Road BAYSWATER VIC 3153

CONTACT: Mr J Boo

PHONE: (03) 9720 3477 FAX: (03) 9720 3728 MOBILE:

EMAIL: Jimmy_Boo@instron.com

WEB SITE:

FACILITIES: Public testing service

This laboratory complies with the requirements of ISO/IEC 17025 (2005)

Their least uncertainties of measurement are expressed as expanded uncertainties (±)

1.03 Engineering metrology equipment

.30 Extensometers

Grades D, E and F for compliance with AS 1545 with least uncertainties of measurement of - 2 µm for measurement of indicated extension

1.53 Testing machines

.01 Tension and universal machines in tension

Calibration at forces up to 500 kN to Class A requirements of AS 2193

.02 Compression and universal machines in compression

Calibration at forces up to 500 kN to Class A requirements of AS 2193

1.95 Approved Signatories

J Boo 1.03.30, 1.53.01, .02 R Campbell 1.53.01, .02 D Wagstaff 1.03.30, 1.53.01, .02

Accreditation No: 3037

(Scope Last Changed 03/05/07)