



DAFTAR PUSTAKA

Accreditation Body of the Deutscher Kalibrierdienst (DKD). 2009. "Calibration of Climatic Chambers". DKD-R 5-7 Trans. German: Deutscher Kalibriesdienst.

Amrih, Pitoyo. 2016. Enclosure: Kalibrasi vs Kualifikasi, (Online), (<http://www.pitoyo.com/catatanpitoyo/index.php/cq/157-enclosure-kalibrasi-vs-kualifikasi>).

ASTM International. 2014. "Standard Test Methods for Water Vapor Transmission of Materials". ASTM E96/E96M – 14. United State: ASTM International.

Dermawan D., 2005. "Komputasi Distribusi Suhu dalam Keadaan Mantap (Steady State) Pada Logam dalam Berbagai Dimensi". Jurnal Penelitian Jurusan Pendidikan fisika FMIPA. Universitas Negeri Yogyakarta.

Japanese Standards Association. 1993. "Temperature Measurement-General Requirement". JIS Z 8710-1993 Trans. Japan: Japan Industrial Standard.

JCGM. 2008. *JCGM 100:2008 "Evaluation of measurement data – Guide to the expression of uncertainty in measurement"*. Paris: BIPM, IEC, IFCC, ILAC, ISO, IUPAC, IUPAP dan OIML.

KAN. 2016. "Pedoman KAN Mengenai Kalibrasi Themperature Enclosure". G-LK-03. Jakarta.

KAN. 2016. "KAN Guide On The Evaluation and Expression of Uncertainty in Measurement". KAN G-01, Jakarta.

Kifli Dul, Muhammad., 2016. Analisis Pengaruh Massa Jenis Udara Terhadap Pengujian Labu Ukur. Tugas Akhir. Fakultas Sekolah Vokasi. Yogyakarta.

Muchtar, Donny., 2016. Menjaga Kinerja Enclosure Pada Uji Stabilitas Produk, (Online). (<http://www.supratechnic.com/id/wp-content/uploads/2016/03/Bulletin-PTSII-Vol-1.pdf>).

Muharromah, Rizqi. 2016. Evaluasi Distribusi Suhu Pada Oven Dalam Kondisi Kosong dan Terisi Beban. Tugas Akhir. Fakultas Sekolah Vokasi. Yogyakarta.

Operator's Manual PERME™ W3/030 "Water Vapor Transmission Rate Tester" LABTHINK INSTRUMENTS CO., LTD.

THE STANDARDS ASSOCIATION OF AUSTRALIA STANDARDS HOUSE. 1986. "ENCLOSURES-TEMPERATURE-CONTROLLED-PERFORMANCE TESTING AND GRADING". AS 2853-1986 Trans. Australia: Standard Association of Australia.

THE STANDARDS ASSOCIATION OF AUSTRALIA STANDARDS HOUSE. 1986. "Enclosure-Temperature-Controlled-Performance and Grading". AS 2853-1986. Australia: Standard Association of Australia..



UNIVERSITAS
GADJAH MADA

**KALIBRASI WATER VAPOR TRANSMISSION RATE TESTER PADA PARAMETER SUHU
MENGGUNAKAN ACUAN AS 2853 DI
BALAI KULIT KARET DAN PLASTIK**

RIZKY MANGARATUA S, Drs. Sudiarsono, M.S.

Universitas Gadjah Mada, 2017 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Wiriadinata, H, 2014. "Pengujian Oven". Berdasarkan Metoda AS-2853". Puslit KIM-LIPI. Tangerang

Umardani Y., 2014. "*Kalibrasi Suhu (Enclosure)*". dalam Penelitian di Laboratorium Kalibrasi LPPT. Universitas Gadjah Mada.