

DAFTAR PUSTAKA

- [1] Yousef, Bashira Abdurub alrasoul Abdallah Yousef dan Nor Mariha Adam. 2006. *Performance Analysis for V-groove Absorber*. Faculty of Engineering Putra Malaysia.
- [2] Fudholi, A, K. Sopian, M. H. Ruslan, M.A. Al Ghaul, A. Zaharim dan R. Zulkify. 2008. *Heat Transfer Correlation for the V-Groove Solar Collector*. Solar Energy Research Institute, University Kebanggan Malaysia.
- [3] Hii, C.L., S.V. Jangam, S.P. Ong dan A.S Mujumdar S. 2012. *Solar Drying: Fundamentals, Applications and Innovations*. University Nottingham.
- [4] Othman, M. Y. H. dan K. Sopian. 2011. *Options for Solar Drying Systems*. Solar Energy Research Institute, University Kebanggan Malaysia.
- [5] Sudiyanto, Niko Aris. 2012. *Experimental Study V-groove Solar Collector Absorbser Performance with Change Aspect Ratio at Honey Comb*. Institut Teknologi Sepuluh November Surabaya.
- [6] Ardiansyah, Reza.2010. Studi Ekperimental Performansi Kolektor Surya Absorber Gelombang tipe-V. Institut Teknologi Sepuluh November Surabaya.
- [7] Yani, Endri.2009. Penghitungan Efisiensi Kolektor Surya pada Pengering Tipe Aktif tidak Langsung pada Laboratorium ITB. Unversitas Andalas.
- [8] Jansen, Ted. J. *Solar Engineering Technology*. Ryerson Polytechnical Institute, New Jersey.
- [9] W.M. Kays, dan A.L. London, *Compact Heat Exchanger* (New York : McGraw-Hill, 1967).
- [10] Shewn, dan K. Hollands, "Optimization".
- [11] Richard W. Thimijan. *Beltsville Agricultural Research Center, Agricultural Reseach Service, U.S. Department of Agriculture, Beltsville.*

- [12] Mulyahati, Fretty. 2014. Rancang Bangun Pengering Surya dengan Menggunakan Kaleng Soda sebagai Kolektor. Universitas Telkom, Bandung.
- [13] Silalahi, Andy. 2012. Sistem Pengendali Pemadam Kebakaran Otomatis. Universitas Telkom, Bandung.