

DAFTAR PUSTAKA

- Amalina, Afrita Nur. 2013. ***Analisa Matematis Pengaruh Tinggi Aliran Kolom dan Debit Aliran Udara Terhadap Kinerja Mesin Pengering Tipe Flash Dryer untuk Pengeringan Okara***. Jurnal. Fakultas Teknik Pertanian Universitas Gajah Mada.
- Effendi, M Supli. 2012. ***Teknologi Pengolahan dan Pengawetan Pangan***. Bandung : Penerbit Alfabeta.
- Gieseler , Henning. 2007. ***Evaluation of Tunable Diode Laser Absorption Spectroscopy for in Process Water Vapor Mass Flux Measurement During Freeze Drying***. Jurnal. Department of Pharmaceutics. University of Erlanger Germany
- Giles V, Ranald. 1998. ***MEKANIKA FLUIDA dan HIDRAULIKA***. Jakarta : Penerbit Erlangga
- Ibrahim K.A. 2013. ***Swirling Gas Solid Flow Through Pneumatic Conveying Dryer***. Jurnal. Faculty of Engineering, Menoufiya University, Egypt.
- Monteiro L, Ricardo. 2015. ***How to Make a Microwave Vacuum Dryer with Turntable***. Jurnal. Department of Chemical and food Engineering, Federal University of Santa Catarina, Brazil
2016. ***A Microwave Multi Flash drying process for Producing Crispy Bananas***. Jurnal. Department of Chemical and food Engineering, Federal University of Santa Catarina, Brazil.
- Pitts, Donald R, dkk. 1983. ***HEAT TRANSFER***. Singapore : McGraw-Hill Book Company.
- Sari, Sagita Savita, dkk. 2012. ***Mengenal Metode Pengeringan dalam Bidang Farmasi***. Fakultas Ilmu Kesehatan Universitas Jenderal Soedirman.
- Sularso, Tahara Haruo. 1987. ***POMPA DAN KOMPRESOR***. Jakarta : PT Pradnya Paramita.
- Tipler A, Paul. 1998. ***FISIKA Untuk Sains dan Teknik***. Jakarta : Penerbit Erlangga.
- Van Puyvelde R Dennis. 2008. ***Modelling The Hold Up of Liffers in Rotary Dryers***. Jurnal. Canberra, Australia.

Zotarelli Fernanda, Marta. 2012. ***A Convective Multi Flash drying process for Producing dehydrated Crispy Fruits.*** Jurnal. Department of Chemical and food Engineering, Federal University of Santa Catarina, Brazil.