

DAFTAR ACUAN

- [1] Devashatin,S., Mujundar's *Practical Guide To Industrial Drying. Panduan Praktis Mujumdar Untuk Pengeringan Industrial. terjA.H.Tambunan,D.Wulandari, E. Hartulistiyoso dan L.O.Nelwan. (Bogor : IPB Press, 2000), hal 1.*
- [2] Mujumdar ,A.S., , *Handbook of Industrial Drying*, 2nd edition, (New York: Marcel Dekker,1995)
- [3] ASHRAE Fundamentals Handbook, 2001
- [4] Henderson,S.M, Pabis, "Grain drying theory : Temperatur effect on drying coefficient," *Journal of Agricultural Engineers Researches* (1961)
- [5] Henderson,S.M, Perry,R.L, *Agricultural Process Engineering* , 3rd ed, (New York : The AVI Publishing Co.Inc, Wesport,CT, 1976)

DAFTAR PUSTAKA

- Cheng, Wei Min,. “ Microwave power control strategy on the drying process”,
Journal of food science and technology. Diakses 2 Mei 2008 dari
www.agrenv.mcgill.ca
- Devashatin,S., *Mujumdar’s Practical Guide To Industrial Drying. Panduan
Praktis Mujumdar Untuk Pengeringan Industrial. terj : A.H. Tambunan,
D.Wulandari, E. Hartulistiyoso dan L.O.Nelwan, (Bogor : IPB Press, 2000)*
- Holman, J P, *Perpindahan Kalor, terj.E.Jasifi (Jakarta:Gelora Aksara
Pratama,1991)*
- Mahadi. “ Model Sistem dan Analisa Pengering Produk Makanan”. Skripsi
Program Sarjana Teknik Pertanian USU, Sumatra Utara,2007.
- Mujumdar ,A.S., , *Handbook of Industrial Drying, 2nd edition,(New York :
Marcel Dekker, 1995)*
- Mujumdar A.S, Zhang T, “ Trend in Microwave related drying fruits and
vegetables”,
*.Journal of Food science and technology.*Diakses 30 April 2008 dari
www.bsyse.wsu.edu
- Schiffmann, R. F. 1995. *Microwave and dielectric drying. In: Handbook of
industrial
drying (second edition), Mujumdar, A. S. ed., Marcel Dekker, Inc., New York,
USA,pp345-372.*
- Rahmat, *Drying and Food Preservation, 2nd Edition, (New York : McGraw Hill,
1998)*
www.omega.com
www.wikipedia.com