

DAFTAR PUSTAKA

- Fadlurahman, P., 2013, *'The Effect of Bubbling Methods on The Performance of Micro-bubble Generator'*, University of Gadjah Mada, Indonesia.
- Karassik, I.J., Messina, J.P., Cooper, P., Heald, C.C., 2001, *Pump Handbook, Third Edition*, The McGraw-Hill Companies, Inc., United States of America.
- Krisnadwi. 2012. 'UKURAN KUALITAS AIR', Tersip di: <http://bisakimia.com/2012/11/14/ukuran-kualitas-air>, Diakses pada 25 Juni 2015
- Lee, R.R., Flanges, Fiting, & Piping Data, 1999, Third Edition, Gulf Publishing Company, Houston, Texas.
- Lecoffre, Y., Domene., Marcoz, J., 1985, *'Microbubble Injector'*, US Patent US4556523.
- Li, P., 2006, *'Development of Advanced Water Treatment Technology Using Microbubbles'*, Keio University.
- Mahmud, 2014, *'Studi Eksperimental Desain Instalasi Microbubble Generator Dengan Optimasi Kadar Dissolved Oxygen dan Analisa Waktu Kerja Efektif Pompa Untuk Diaplikasikan Pada Pengolahan Air Limbah'*, University of Gadjah Mada, Indonesia.
- Rachmat, B., 2013, *'The Effects of Microbubble Generator Configuration on The Oxygen Supplying in Simulating The Waterwaste Treatment'*, University of Gadjah Mada, Indonesia.
- Sadatom, M., Kawahara, A., Kano, A., Ohtomo, A., 2005, *'Performance of New Microbubble Generator with a Spherical Body in a Flowing Water Tube'*, Experimental thermal and fluid science, Vol 29, pp. 615 – 623.

- Sadatom, M., Kawahara, A., Matsuura, H., Shikatani, S., 2008, '*Microbubble Generation and Bubble Dissolution in Water by a Multi-fluid Mixer With Orifice and Porous Tube*', Kumamoto University, Japan.
- Tanpa Nama. 2014. 'perbedaan bakteri aerob dan anaerob', Tersip di: <http://makalahkesehatan94.blogspot.com/2014/09/perbedaan-bakteri-aerob-dan-anaerob.html>, Diakses pada 24 Juni 2015
- Titis, N., 2014, 'Pengaruh Susunan Konfigurasi *Microbubble Generator* terhadap Kadar *Dissolved Oxygen* dan Analisis Kecenderungan Waktu Kerja Efektif Pompa pada Sistem Pengolahan Air Limbah', University of Gadjah Mada, Indonesia.