

DAFTAR PUSTAKA

- Academia Edu. Karjalainen, Toni-Matti & Snelders, Dirk, (2009). “*Designing Visual Recognition for the Brand*”. Diakses tanggal 30 Juni 2014, dari Academia Education : [http://www.academia.edu/3115243/Designing Visual Recognition for the Brand](http://www.academia.edu/3115243/Designing_Visual_Recognition_for_the_Brand)
- Afriansyah, Alvin, (2004). “*Bagaimana membuat sebuah P&ID ?*”: 1.
- Akash Samanta, Ankush Chowdhury, Arindam Dutta, 2014. April. “*International Journal of Information Technology, Control and Automation (IJITCA) : Process Automation of Cement Plant*”. Vol. 2, No. 2. India.
- Boyes, Waltm, (2010). “*Instrumentation Reference Book Fourth Edition*”. USA : Elsevier Inc.
- Callister, William D., Jr., (2007). “*Materials Science and Engineering 7th Edition, An Introduction*”. Utah, USA : John Wiley & Sons, Inc.
- Croser, P. , (1994). “*Pneumatic – Basic Level*”. Vol. I.
- Dewan Teh Indonesia, (2014). Mei 1. “*HARGA HASIL LELANG TEH, Jakarta Tea Auction*”. Diakses Tanggal 17 Juni, 2014, dari www.indoteaboard.org
- Dosen Narotama, (2011). “*Menghitung Pressure Drop*”. Diakses Tanggal 8 Juli, 2014, dari <http://dosen.narotama.ac.id/wp-content/uploads/2011/12/Aplikasi-Excel-2007-dalam-Bidang-Teknik-Mesin.pdf>
- FJE Laubscher & HA Grobbelaar, (2003). “*Establishment Of A Control Philosophy For The Pebble Bed Modular Reactor*”.
- Gravit-e Technologies, (2013). “*Gravit-e Technologies*”. Dipetik Juni 24, 2013, dari Gravit-e Technologies website : <http://www.gravite.ca/services/automation/>
- Groover, Mikell P, (2008). “*Automation, Production Systems and Computer*”. 3rd Edition. Pearson.
- Khairunisa, E. P., (2013). “*Perancangan User Requirements Specification (URS) Sistem Otomatisasi Proses Pembuatan Susu Pasteurisasi di PT. XYZ*”. Tugas Akhir S-1. Bandung : Fakultas Rekayasa Industri IT Telkom.
- Kreuzbauer & Malter, (2007). “*Product Design Perception and Brand Categorization*”. University of Arizona. USA.

Libratama, (2012), Oktober 22. “*Faktor Keamanan dalam perancangan Elemen Mesin*”. Diakses tanggal 25 Juni 2014, dari Libratama Group : <http://libratama.com/faktor-keamanansafety-factor-dalam-perancangan-elemen-mesin/>

Love, Jonathan, (2007). “*Process Automation Handbook – A Systematic Approach*”. Newcastle: Springer.

M2 Presswire, (2007). “*Packaging Automation : Packaging Automation has designs on bright future*”. Diakses Tanggal 20 Maret dari Perpustakaan Nasional Republik Indonesia <http://e-resources.pnri.go.id:2056/docview/443539444>

Maguire, Martin & Bevan, Nigel, (2002), Agustus. “*Proceedings of IFIP 17th World Computer Congress : User Requirements Analysis, a review of supporting methods*”. Montreal, Canada : Kluwer Academic Publishers.

Meier, Frederick A and Clifford A Meier, (2004). “*Instrumentation and Control Systems Documentation 2nd Edition*”. USA: ISA.

Morriss, S. Brian, (1995). “*Automated Manufacturing Systems*”.

Ofni Systems, (2014). “*OfniSystems*”. Diakses Tanggal 3 Juli dari <http://www.ofnisystems.com/services/validation/user-requirement-specifications/>

Omron Industrial Automation, (2014), Februari 5. “*CP-series CP1E CPU UNITS*”. Diakses Tanggal 30 Juni, 2014, dari <http://www.ia.omron.com/products/family/2064/>

Panasonic USA, (2014). “*Panasonic Electric Works Corporation Of America*”. Diakses Tanggal 15 Juni, 2014, dari [pewa.panasonic.com](http://pewa.panasonic.com/automation-controls/sensors/measurement-sensors/) : <http://pewa.panasonic.com/automation-controls/sensors/measurement-sensors/>

Pipe Dimension, (2013). “*American Standards Association : Pipe Nominal Size*”. Diakses Tanggal 15 Juni dari www.engineersedge.com

PT. XYZ, (2008). “*Standard Operating Process PT. XYZ Cabang Rancabali*”. Bandung, Indonesia.

Robertson, James, (2007). “*Mastering the Requirement Process (3rd Edition ed.)*”. Addison-Wesley.

Suharyanto, (2007). “*Pengepakan dan Labeling Produk Olahan*”. Diakses Tanggal 3 Februari 2014, dari <http://suharyanto.wordpress.com/2007/12/05/pengepakan-dan-labeling-produk-olahan/>

Sukma, Denny, (2009). *“Tugas Akhir : Perancangan Sistem Otomatisasi Penggilingan Teh Hitam Orhtodoks Menggunakan PLC SIEMENS S7 dan Human Machine Interface (HMI) Di PT. XYZ Rancabali”*. Tugas Akhir S-1. Bandung : Fakultas Rekayasa Industri IT Telkom.

Thraco, Inc., (2014). *“Actuator sizing Information”*. Diakses tanggal 8 Juli 2014, dari <http://www.thraco.com/Weco/Actuator%20Sizing%20Torque.htm>