

DAFTAR PUSTAKA

- Abdo, E. (2015). *Modern Motorcycle Technology*. *Cengage Learning*, 2-5.
- Arifin, Y. (2015). *Helm Pemadam Kebakaran*. Jakarta: Alat Pemadam Kebakaran.
Diambil kembali dari Alat Pemadam Kebakaran.
- Arso, W. (2014). *Alat Pemadam Kebakaran*. Bandung: Winarso One.
- Astra. (2015, Februari 24). *Supra x 125 cc Helm In*. Bandung, West Java, Indonesia.
Diambil kembali dari Honda.
- Atmanto, I. S. (2011). BEHAVIORAL DETERMINANTS WORKERS IN THE USE OF PPE BASED ON. *Prosiding Seminar Nasional Sains dan Teknologi ke-2 Tahun 2011* (hal. 24). Semarang: Fakultas Teknik Universitas Wahid Hasyim.
- Aulia. (2015). *Kapak Pemadam Kebakaran Rescue*. Bandung: Fire Tools.
- Australia, B. F. (2015). *Honda Fire fighter Pump Kit, Fire Hose, Suction Hose - Garden Watering, Washing*. Canberra: Bush Fire Store.
- Azazia, K. S. (2014). *Apa Kabar "Pawang Geni" Jokowi?* Jakarta: Kompas.
- Aziza, K. S. (2012). *Inspektorat DKI: Pengadaan Fire Motor Sesuai Prosedur*. Jakarta: Kompas.
- Bakti, I. (2014, Agustus). *Jenis-Jenis APAR (Alat Pemadam Api Ringan)*. Jakarta: Gunnebo Indolok Bakti Utama.
- Becker, B. E., Huselid, M. A., and Ulrich, D. (2001). *The HR Scorecard: Linking People, Strategy, and Performance*. Boston: Harvard Business School Press.
- BPS. (2015). *Laju Pertumbuhan Penduduk*. Diambil kembali dari Badan Pusat Statistik: <http://www.bps.go.id/linkTabelStatis/view/id/1268>
- Bromindo. (2015). *Nozzle Perlengkapan Pemadam Kebakaran*. Surabaya: Bromindo Group.
- Chad, H. (2015). *Kapak Kuningan Pemadam Kebakaran*. Jakarta: Toko Alat Pemadam Kebakaran.

- Charms, E. (2015). *NEW Pyle PMP57LIA Megaphone - with Rechargeable Battery and Built-in USB & SD*. Sydney: Fire Tools.
- Chemguard. (2015). *A Tyco International Company*. Texas: Chemguard.
- Chen, T. (2015, Oktober 13). *Fire hydrant hose (hose lining :Copy rubber)*. Diambil kembali dari Ebay: http://fjsanxing.en.alibaba.com/product/925704537-200609358/Fire_hydrant_hose_hose_lining_Copy_rubber_.html
- Chen, T. (2015). *hose reel with John Morris coupling*. Diambil kembali dari Ebay: http://fjsanxing.en.alibaba.com/product/923785615-200609358/hose_reel_with_John_Morris_coupling.html
- Chen, T. (2015). *hose reel with John Morris coupling*. Brasilia: Fjsanxing Corporation.
- Colletti, D. (1993). *The Salem Test*. Pretoria: Fire Engineering Corp.
- Corporation, T. (2015). *Fire Fighting*. Japan: Tohatsu Corporation.
- Cotner, J. (2007). *Our Department Has Class A Foam Now What*. Ottawa: Fire Engineering. Diambil kembali dari Fire Engineering.
- DepKes, R. (2005). *Peningkatan Produktifitas Kerja Melalui Program Keselamatan dan Kesehatan Kerja*. Jakarta: Departemen Kesehatan RI.
- Difa, Y. (2014, Oktober 17). *Banyak sepeda motor pemadam rusak akibat tak dirawat*. Diambil kembali dari Antaranews.com: <http://www.antaranews.com/berita/459304/banyak-sepeda-motor-pemadam-rusak-akibat-tak-dirawat>
- Doni. (2012, September 10). *Pawang Geni Jokowi Vs Motor Fire Foke, Jakarta Pilih Mana?* Diambil kembali dari Ceritamu.com: <http://www.ceritamu.com/cerita/pawang-geni-jokowi-vs-motor-fire-foke>
- Elkhart. (2015). *Elkhart Brass By-Pass Foam Eductor - 125 GPM*. Kirkland: Seawestern.
- Erna. (2013, October 29). *Desember, 90 Pawang Geni Siap Dibagikan*. Diambil kembali dari Jakarta.go.id Portal Resmi Provinsi DKI Jakarta: <http://www.jakarta.go.id/v2/news/2013/10/desember-90-pawang-geni-siap-dibagikan#.VkJwQbcrLIU>

- Fanteller. (2015). *PYLE-PRO PMP43IN 40 Watts Professional Megaphone/Bullhorn with Siren and 3.5mm*. Copenhagen: Professional Megaphone.
- Fire Fighter Products, I. (2015). *Elkhart Brass- Model 241-N3- 1Fx1.5M NPSH Brass Inline Foam Eductor-3% Valve*. Fire Fighter Products, Inc.
- Garvin, D. A. (1987, November-December). Competing on the Eight Dimensions of Quality. *Harvard Business Review: Keeping Customers ed. Sviokla and Shapiro B*, hal. 101-109.
- Gilang, D. (2015). *Pawang Geni vs Fire Motor: Jakarta Pilih Yang Mana?* Jakarta: Kompas.
- Glenn. (2015). *Nozzles*. Washington, DC: National Aeronautics and Space Administration.
- Grainger, I. (2015). *Water Suction and Discharge Hoses*. Chicago: Grainger, Inc.
- Group, D. B. (2015). *Honda GX160UT2QX2 General Purpose Engine Brand New*.
- Group, T. (2014). *Selang PVC Trilliun Air Hose / Air Duct*. Jakarta: Group, Triliun.
- Hadi. (2014). *Kapak Pemadam Kebakaran Kuningan*. Jakarta: Toko Alat Pemadam Kebakaran.
- Hadi, M. N. (2014). *Coupling Vander Heyde Kuningan*. Jakarta: Toko Alat Pemadam Kebakaran.
- Hardono, Setyo, Nazib Faisal, dan Rulli Ranastra Irawan. (2009). Manajemen Keselamatan dan Kesehatan Kerja Proyek Uji Coba Skala Penuh Jembatan Cable Stayed Untuk Lalu Lintas Ringan. *Jurnal Jalan-Jembatan, Volume 26 No. 1*, 73-92.
- Hawkes, Barry and Abinnet, Ray. (1997). *The Engineering Design Processes*. Harlow: Addison Wesley Longman.
- Hisrich, Robert D. and Peters, Michael P. (1991). *Marketing Decisions for New and Mature Products*. New York: McMillan Publishing Co.
- Hosecraft. (2006). *Suction Hoses "Exceptional industrial Hose Assemblies"*. Chicago: Hosecraft.
- Hubel, Vello and Lussow, Diedra B. (1984). *Focus on Designing*. Toronto: McGraw-Hill Ryerson Limited.

- Ipumpsonline. (2015). *Bianco fire fighter 1.5hp portable Engine driven Pump BIA-WP10AA BRAND NEW*. Canberra, Australia: Bianco Fire Fighter.
- Jerigen Plastik*. (2015). Diambil kembali dari Sinar Kimia:
<http://sinarkimia.com/product/jerigen-plastik/>
- Kasaoz. (2015). *OHP 110M Genuine KASA Twin Alumunium Impeller Fire Fighting Water Pump*. Victoria.
- Khalil, T. (1972). *Design Tools and Machines to fit the Man*. Industrial Engineering: Institute of Industrial Engineering.
- Khan, R. (2014, September 5). *Fire Extinguisher Training*. Mexico: Fire Extinguisher Training Incorporation.
- Khasanah, D. (2015). *Foam Eductor Bekerja Berdasarkan Prinsip Venturi*. Jakarta: Patigeni.
- Kimia, S. (2015). *Jerigen Plastik*. Semarang: Sinar Kimia.
- Klassen, K. (2011). *Aspirating Foam Nozzles-The different types of aspirating foam nozzles & why you should use them*. Tulsa, Oklahoma, USA: Fire Fighter Nation.
- L. de Rome, R. I. (2011). Motorcycle protective clothing: protection from injury or just the weather? *Accident Analysis and Prevention*, vol. 43, no. 6, 1893-1900.
- Li, A. (2015). *Firefighter Fire Helmet*. JiangXi: Wholesaler Firefighting.
- Liang, L. (2015). *PVC Suction Hose 1/2 - 16 inch, pvc suction hose, water pump suction hose*. ZheJiang: Hose Store.
- Lin, M. (2015). *Portable By Pass Foam Eductors*. Fujian: Firefighting Product.
- Lin, S. (2015). *1 1/2 inch selang fleksibel Fujian Nanan Hengdun Firefighting Accessories Factory*. Bandung.
- Ltd, O. T. (2015). *Glossary Oil Technic Fire Fighting Product*. Gordon: Firefighting Glossary.
- Luan, A. (2015). *Rubber/PVC fire hose with fire nozzle*. Shanghai: Firefighting Product.

- Manuaba, A. (2004). Designing Humane, Competitive, and Sustainable Work System and Product. *National Seminar on Ergonomics, Aplikasi Ergonomi di Industri*.
- Min-yangwang, E. (1999). Development of Antropometric Work Environment for Taiwanese Workers. *Journal 23,IE*, 3-8.
- Nanang, S. (2014). *Kode Ban Motor Dan Mobil*. Jakarta: Aneka Kode.
- Nurmianto, E. (1991). Desain Stasiun Kerja Industri: Tinjauan Ergonomi dalam Industri. *Seminar Nasional Desain Produk Industri*. Surabaya: FTSP-FTI ITS.
- Nurmianto, E. (2004). *Ergonomi, Konsep Dasar dan Aplikasinya*. Surabaya: Prima Printing.
- OEM. (2015). *19 LED Waterproof Head Light Flashlight Light*. Jakarta: OEM Headlight.
- Onny. (2015). *Istilah-istilah Dunia Pompa*. Jakarta: Artikel Dunia Teknologi.
- Osada, T. (2000). *Sikap Kerja 5S*. Jakarta: CV Teruna Grafica.
- Paterson, P. (2015). *fire hose nozzle 1" NPSH pipe twin tip forestry mop up 1 inch hard booster line*. California.
- Pheasant, S. (1986). *Body Space: Anthropometry, Ergonomics and Design*. London: Taylor and Francis.
- Protec, U. (2015). *Fire Man Suit*. Shanghai: Firefighting, Fire Man Suit Tools.
- Rahardjanoto, M. (2012). *Drums and Jerrycan*. Tangerang: Gunaplastindo Utama.
- Rosidi, H. (2011). *Menggunakan APAR yang PASS*. Jakarta: Implementasi ISO dan OHSAS.
- Sanders, M.S. and McCormick, Ernest J. (1992). *Human Factors in Engineering and Design*. New York: McGraw-Hill Book Co.
- Sarana, M. M. (2015). *TOA Megaphone ZR-2015S Sirine - Putih*. Jakarta: Lazada.
- Sedarmayanti. (2011). *Manajemen Sumber Daya Manusia Reformasi Birokrasi dan Manajemen Pegawai Negeri Sipil Edisi 5*. Bandung: Refika Aditama.
- Sentra, I. K. (2014). *Hose Reels*. Jakarta: Sentra, Instrumentasi Kreasindo.
- Siang, B. I. (2015). *Pawang Geni Si Musuh Api*. Jakarta: Global TV.
- Specialist, A. T. (2015). *Hose Kit*. Bayswater: Arbor Master.

- Stanton, N. (1998). *Human Factors in Consumer Products*. London: Taylor & Francis Ltd.
- Stevenson, M. G. (1989). *Lecture Notes on Principles of Ergonomics, Centre of Safety Science*. Sydney: University of New South Wales.
- Suhardi, B. (2008). *Perancangan Sistem Kerja dan Ergonomi Industri*. Jakarta: Direktorat Pembinaan Sekolah Menengah Kejuruan.
- Sukamdi, H. (2014). *Alat Pemadam Api Ringan Jakarta Utara*. Jakarta: Arbor Master.
- Suma'mur, P. K. (1989). *Ergonomi untuk Produktivitas Kerja*. Jakarta: CV. Haji Masagung.
- Sunaryo, A. (2013, December 8). *Penemu Pawang Geni Ternyata Lulusan Seni Rupa di Belanda*. Diambil kembali dari Merdeka.com: https://www.google.co.id/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0CBsQFjAAahUKEwiulZ_z-unIAhVJk5QKHXH3AgA&url=http%3A%2F%2Fwww.merdeka.com%2Fperistiwa%2Fpenemu-pawang-geni-ternyata-lulusan-sekolah-seni-rupa-di-belanda.html&usq=AFQjCNFV
- Task Force Tips, I. (2007). *Manual : In-Line Foam Eductor*. Valparaiso: Task Force Tips, Inc.
- Technics, O. (2015). *Glossary*. Gourdon: Fire Fighting Foam Glossary.
- Tohatsu. (2015). *VC82ASE*. Diambil kembali dari Tohatsu Portable Fire Pump: http://www.tohatsu.co.jp/pump_en/product/tabid/357/pdid/4105000/Default.aspx
- Tomo, S. (2014). *Spesifikasi Teknis Hydrant Bergerak*. Jakarta: Koloni Pawang Geni.
- Topobroto, H. S. (2014). *Motor Cycle Sales*. Jakarta: Indonesian Motorcycles Industry Association.
- Triviteknik. (2012). *Alat-Alat Pemadam Kebakaran*. Jakarta: Triviteknik.
- Ulrich, Karl T. and Eppinger, Steven D. (2000). *Product Design and Development*. Boston: Irwin McGrawHill.

- United. (2015). *1" NST Fire Hose Nozzle Combination FOG Red Polycarbonate*. Florida: United Corp.
- Utomo, S. (2015). *Spesifikasi Teknis Pawang Geni*. Jakarta: Koloni Pawang Geni.
- Verdisutanto, R. (2015). *Analisis Usulan Metode Kerja Guna Mengurangi Tingkat Resiko Musculoskeletal Disorders pada Pelita Jaya Offset*. Bandung: Universitas Kristen Maranatha.
- Viar, M. (2014). *Spesifikasi Motor Viar*. Jakarta: Viar Motor Indonesia.
- Wang, L. (2015). *High Quality Machino Fire Hose Coupling*. Shanghai.
- Wang, Y. (2015). *Fenix HP12 900 Lumens XM-L2 LED Flashlights Compact Headlight Headlamp Headtorch*. Hong Kong: Flashlight Firefighting.
- Wells, Katharine F. and Luttgens, Kathryn. (1976). *Kinesiology : Scientific Basis of Human Motion*. Philadelphia: W.B. Saunders Company.
- Widjaya, S. (1998). *Kinesiologi - The Anatomy of Motion*. Jakarta: Fakultas Kedokteran Universitas Indonesia.
- Wignjosoebroto, S. (1997). Ergonomic Analysis for Improving the Design of Spining Process Facility in Textile Traditional Industry. *Proceedings Asean Ergonomics 97: Human Factors Vision – Care for the Future*. Kuala Lumpur: International Ergonomics Association (IEA) Press.
- Xu, A. (2015). *Al Storz Coupling and Instantaneous Fittings*. Ningbo.
- Yang, Z. Q. (2015). *Approval Bunker Clothing Firefighting Suit*. Shenzhen: Bunker Clothing.
- Yudiantyo, W. (t.thn.). *Diktat Kuliah Kesehatan dan Keselamatan Kerja*. Bandung: Program Studi Teknik Industri Universitas Kristen Maranatha.
- Zhao, C. (2015). *Exported United States NFPA certificate Nomex IIIA, Aramid material flame retardant fireman uniform suit*. Shanghai.
- Zheng, J. (2015). *1 Inchi Selang Tahan Api*. Xiamen.