

DAFTAR PUSTAKA

1. Adanur, sabit, Handbook of Weaving, Technomic Publishing Company, Pennsylvania, USA, 2001.
2. Alia Budi Utami, Pengaruh Variasi Tekanan Udara Sub Nozzle Terhadap Rata-rata Kegagalan Pakan Per Jam pada Mesin Tenun Air Jet Tsudakoma Tipe ZA-205j, LKP dan Skripsi, Teknik Tekstil, STTT, Bandung, 2002.
3. David Halliday, Robert Resnic. et al, op.cit, Phyiscis for Student of Science and Engineering, 1996
4. Duxbury,et. Al., A Study of Some Factors Involved in Pneumatic Weft Propulsion, Journal Textile Institute, 1959.
5. Mariadi, Ludfi, Pengaruh Penyetelan Sudut Hembus Sub Nozzle Dan Tekanan Udara Sub Nozzle Terhadap Filling Stop Di Mesin Tenun Air Jet Tsudakoma Tipe Za209j, LKP dan Skrpdi, Teknik Tekstil, STTT, Bandung, 2006.
6. Ormerod, A, Modern Preparation and Weaving Machinery, Butterworth & Co. Ltd., 1983.
7. Salama, Mahmoud,, et. Al., Mechanics of A Single Nozzle Air Jet Filling Insertion Part III Volume 57, Textie Research Journal, 1987.
8. SHINTANI Ryuji, Air Flow through a Weft Passage of Profile Reed in Air Jet Looms, Journal Textile Engineering, 2001.
9. Sudjana, Metoda Statistika, Tarsito, Bandung, 2005.
10. _____, JAT 610 Instruction Manual for Toyoda Air Jet Loom, Toyoda Automatics Loom Work,Ltd, Japan, 1996.