

## DAFTAR PUSTAKA

- Karl T. Ulrich and Steven D. Eppinger, "Product Design and Development",  
McGraw-Hill, Singapore, 1995
- S. Brian Morriss, "Automated Manufacturing System", McGraw-Hill, Singapore,  
1994.
- KOBELCO," Instruction Manual for KOBELCO Electric Drive Painting Robot  
KRE 454 Series", KobeSteel, LTD, Japan, 1996.
- Mikell P. Groover, "Automation Production systems and Computer Integrated  
Manufacturing", Prentice Hall International, 1987.
- Arief Savuwan, Fadlan Ngali, "Cara Mudah Belajar AutoCAD Release 14",  
Dinastindo, Jakarta, 2000.
- "User Manual T/R PACK-IN BELL S203MZ-KM", RANSBURG DIV., ABB  
Industry K. K. Tokyo, 1996
- "User Manual T/R MULTI BELL S201S-MF-KM", RANSBURG DIV., ABB  
Industry K. K. Tokyo, 1996
- C. Ray Asfahl, "Robots and Manufacturing Automation", WIE & WILEY, New  
york.
- Sutardjo, "Pengetahuan Dasar Painting", Painting Production Div. PT. Toyota  
Astra Motor, Jakarta.
- Korem, Yoram, "Robotics for Engineers", McGraw-Hill, Inc. United States of  
America, 1985
- G. A. Fleischer, "A Generalized Methodology for Assessing The Economic  
Consequences of Acquiring Robots for Repetitive Operations", Annual  
Industrial Engineering Conference Proceedings, 1982.
- Hiroshi WAKAYAMA, Takashi TSUKAHARA, Mitsuyoshi OBATA,  
"Automobile-painting Robot KRE 450 Series", Koblece Technology  
Review, Tokyo, 1995.
- Robert J. Kodoatie, "Analisis Ekonomi Teknik", Andi Offset, Yogyakarta, 1994.