

DAFTAR PUSTAKA

JOHN YUDDY STEVEN REMBET, *Sistem Kontrol Penyemprotan Cat pada Bidang Empat persegi*, Skripsi, Teknik Elektro Universitas Sam Ratulangi Manado, 2004

Lee S.H., Panda A., 2007. "Development of a Matlab Data Acquisition and Control Toolbox for PIC Microcontrollers", ***Proceedings of 2007 ASEE American society for engineering education***

Kuo, Benjamin, alih bahasa Mhd, Zulfan, ***Automatic Control System***, Prenhallindo, Jakarta, 1998

L.Doitsidis,K.P. Valavanis, N.c. Tsourveloudis, (2002). ***Fuzzy Logic Based Autonomous Skid Steering Vehicle Navigation***. Proceeding of the 2002 IEEE International Conference on Robotics & Automation Washington, DC May 2002

Ionescu F., Haszter F., 2000. "Comparison between classical and fuzzy-controller for electrohydraulic axes", ***International Symposium on Neuro-Fuzzy Systems***, pp.155-160.

, Nikhil Jindal, Akhil Jindal and Sidharth Chhabra. (2010). ***A Robust Algorithm for Local Obstacle Avoidance***. International Journal of Computer Theory and Engineering.June, 2010

Sourav Dutta. (2010). ***Obstacle Avoidance of mobile robot using PSO based Neuro Fuzzy Technique***. International Journal on Computer Science and Engineering Puneet Kumar

Yi Fu, Li. H. and Kaye, M.E., 2010. "Hardware/Software Codesign for a Fuzzy Autonomous Road-Following System", ***Proceedings of IEEE System, Man and Cybernetics Society***,

Nour M.I.H, Ooi J. and Chan K.Y., 2007. "Fuzzy logic control vs. conventional PID control of an inverted pendulum robot", ***Proceedings of 2007 ICIAS International Conference on Intelligent and Advanced Systems***,

A.E.Fitzgerald,Charles Kingsley, Jr., "Mesin-Mesin Listrik", Jakarta, 2000

Tizhoosh, Fuzzy Image Processing, ©CopyRight Springer,1997

Lampiran 1.**PERALATAN PENDUKUNG**

Compressor



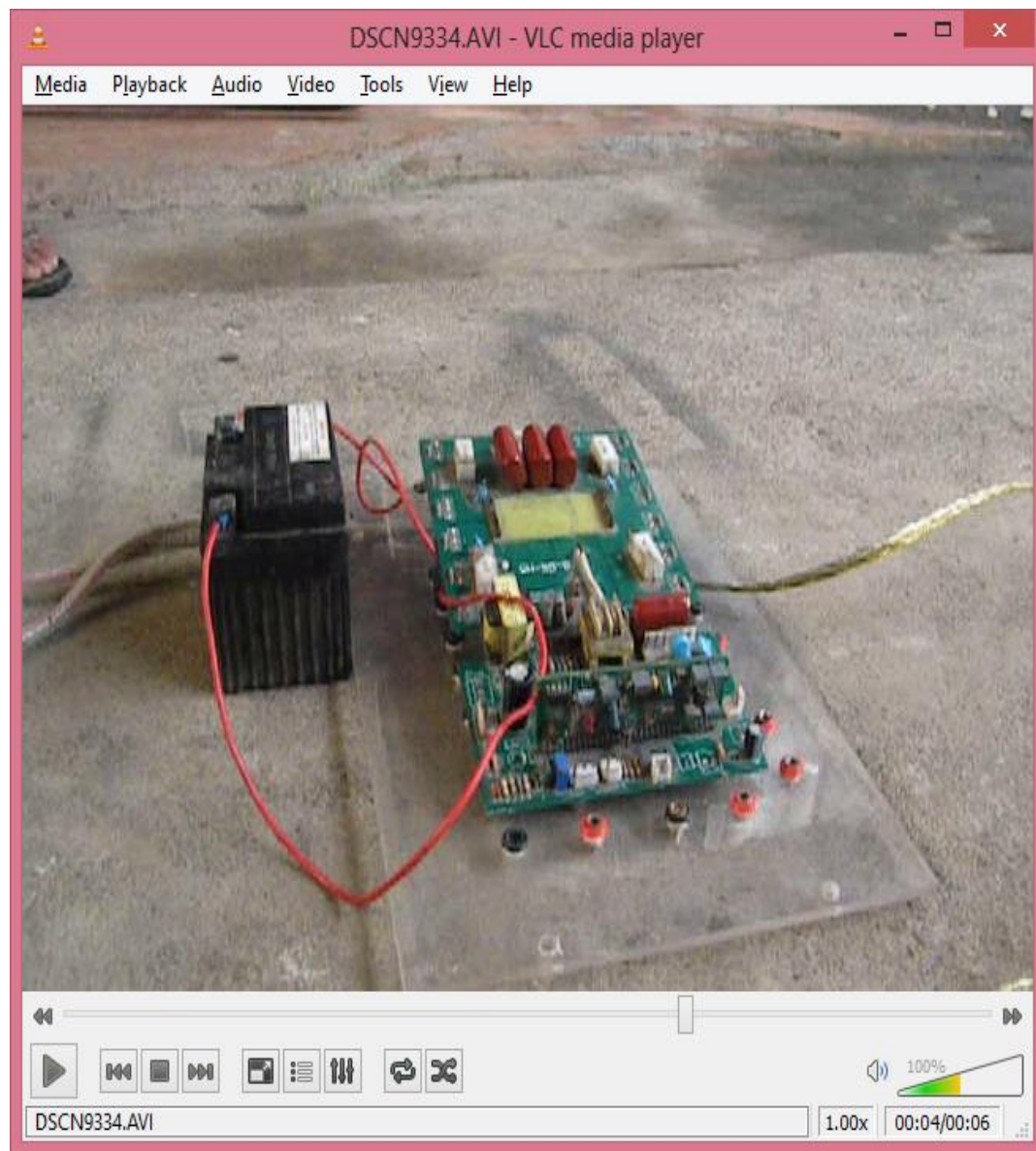
Motor wiper posisi vertikal

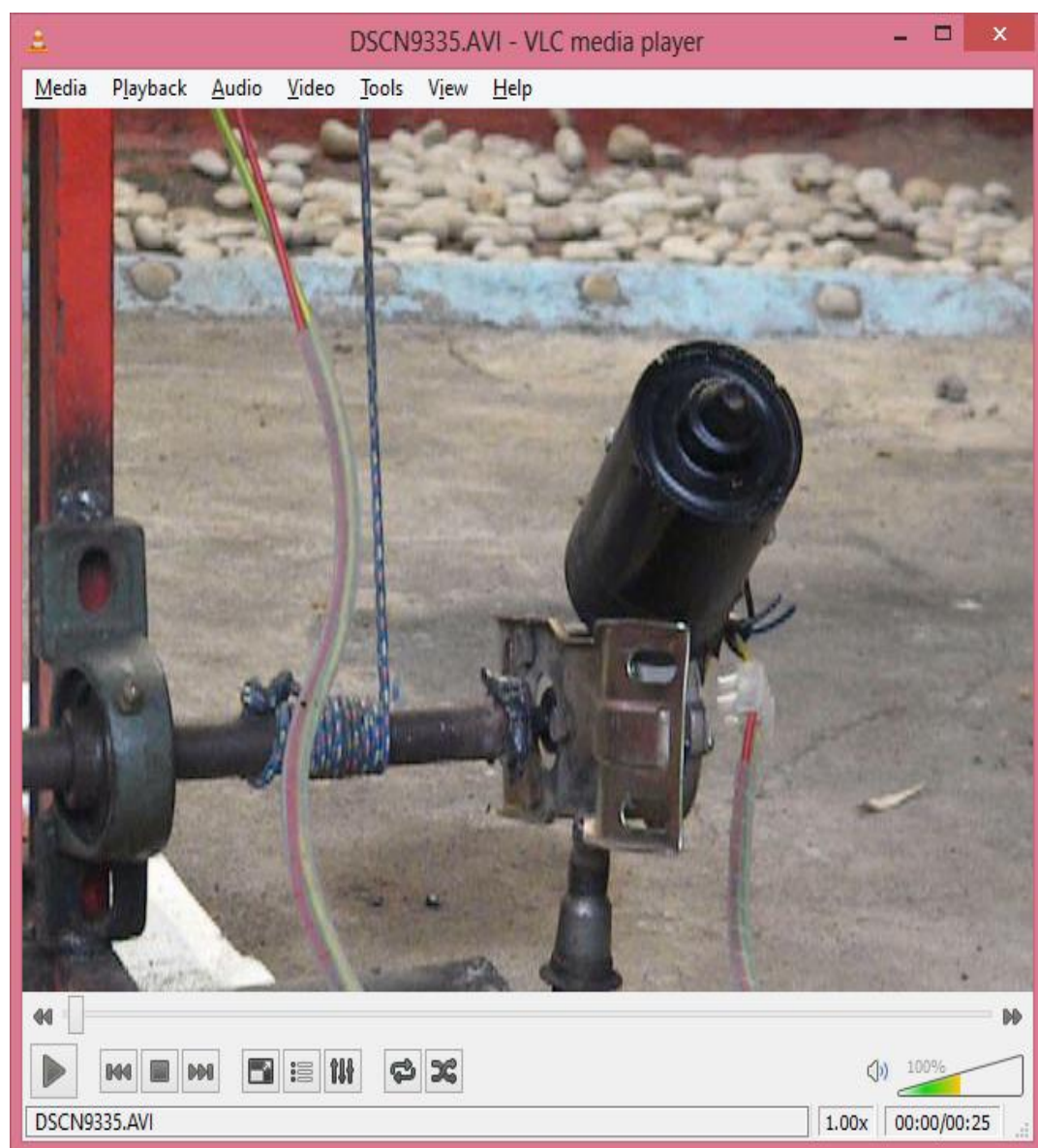


Motor power windows



Kaleng Cat

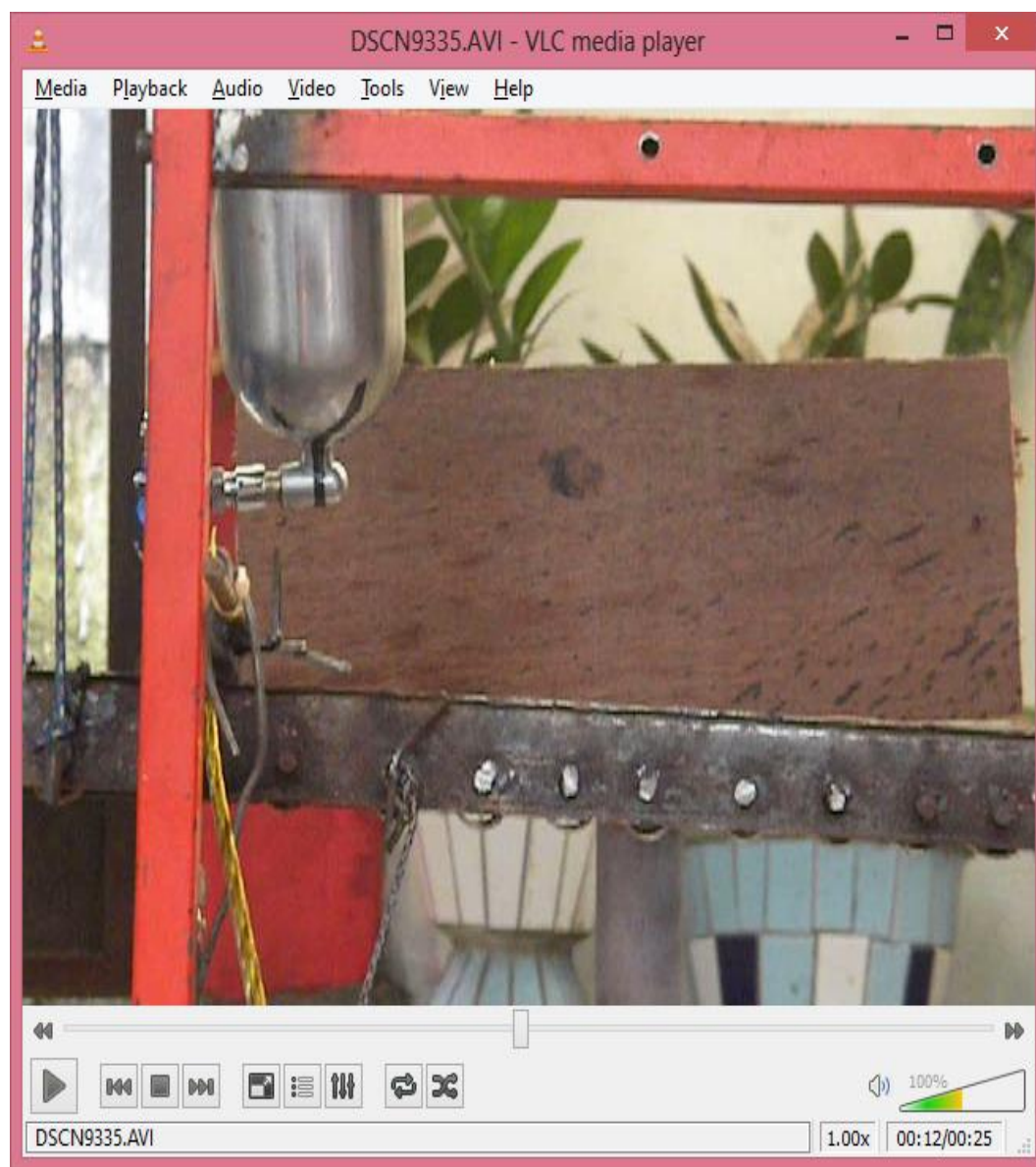
Lampiran 2.**PERALATAN KONTROL****Mikrokontroler**



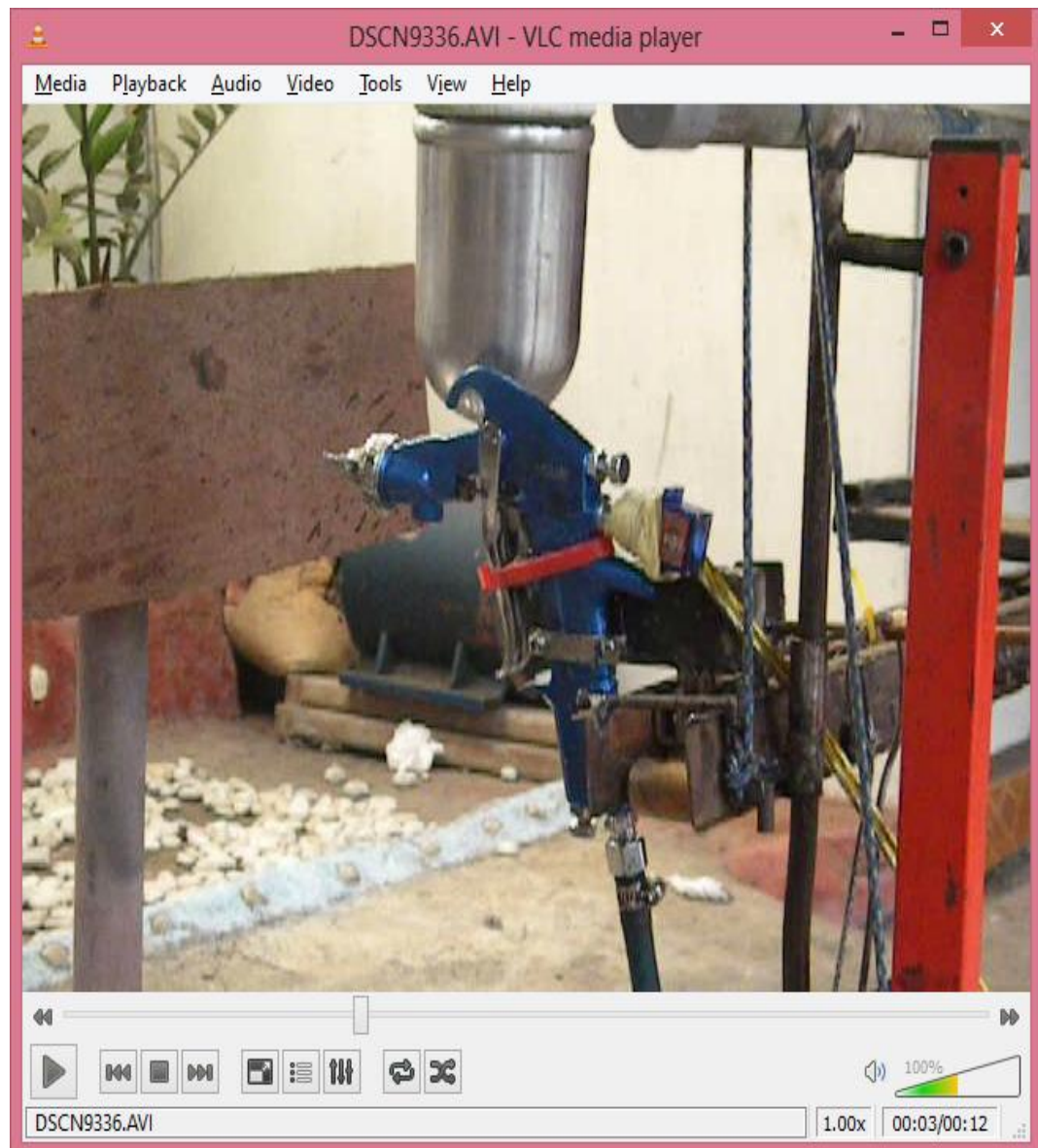
Motor Wiper



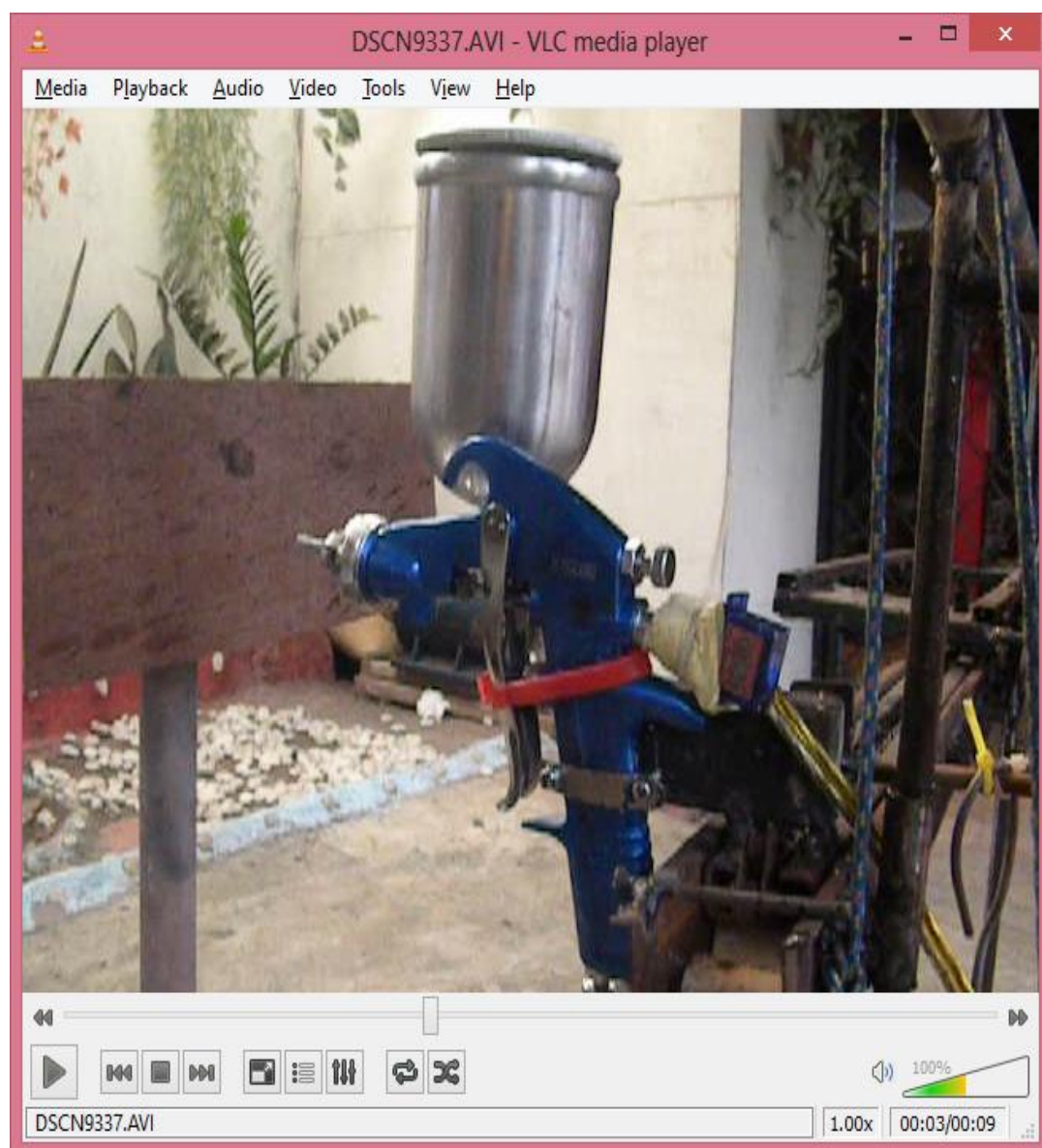
Power window

Lampiran 3.**OBJEK PENGECATAN**

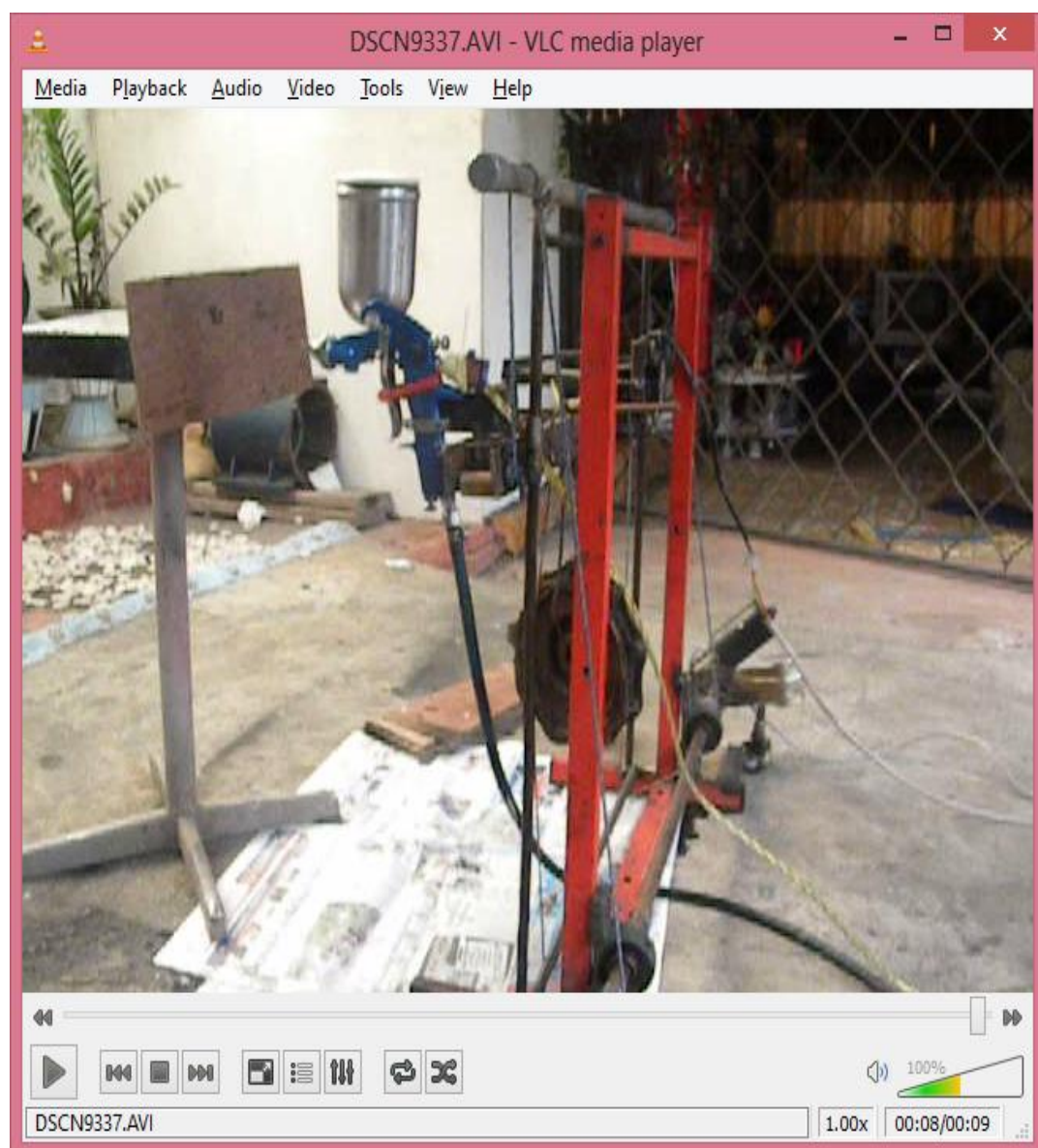
Papan Eksperimen Pengecatan



Motor servo



Motor Servo & Botol Kaleng Pengecatan



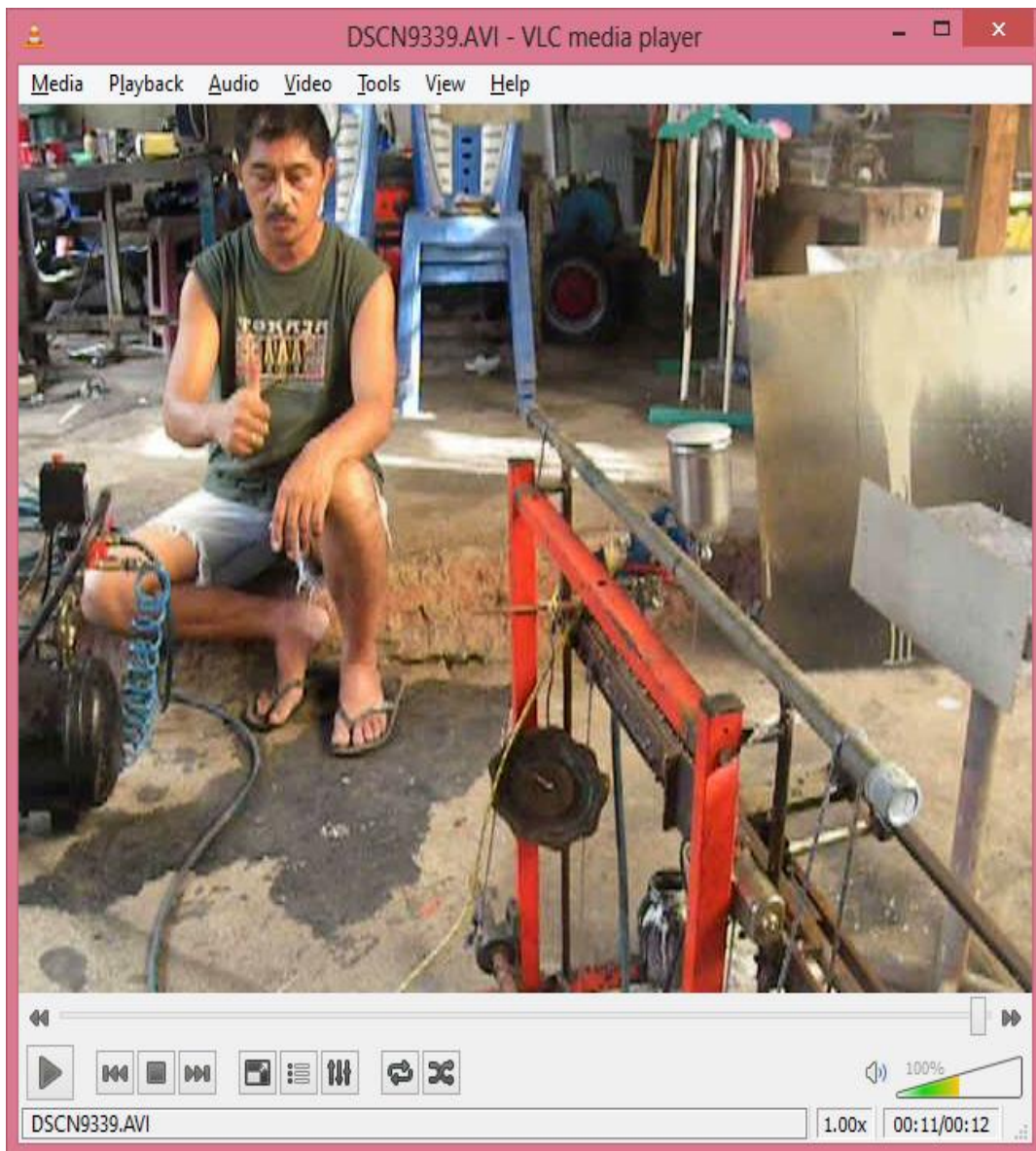
Proses Pengecatan

Lampiran 4.**PROSES PENGECATAN**

Motor Penggerak & Alat-Alat Penunjang



Video Pengecatan



Video Pengetesan