AUTO DRYING MACHINE

Prepared by: Ku Jo Ling, Lee Min Siong, Chan Kah Kin

ABSTRACT

This report will describe the function and control system for auto drying machine. This is a project to fulfill the requirement for our advance engineering and is based on our idea. Due to lack and without electronic knowledge and student, hence, our concentration on this project will be more on the mechanical part yet for the electronic part, there will be also the concept and theory of doing it.

Enclosed with the project report is the preparation and scheduled task that have carried out so that the project is to perform systematically. Besides, technical specification, technical drawing for the contraction of this project, plus full circuit diagram of this machine is also included to let reader have a better understanding and concept about the machine.

An introduction about the machine shall give the reader a brief idea of the project that have completed. It describes the concept behind the completion of this project such as basic movement and function of the machine.

Besides that, the material, construction and electronic part for the machine pages found in the body shall be the part whereby all the detail about the machine. It explains the feature and specification of the machine form the drying part to the direction controller part.

To enable reader to understand the machine and its concept, the technical specification if the materials for the machine are included in appendix section found towards the final section of this project. Technical drawing for the machine is also being attached in this section as a reference for the reader.