

# **PNEUMATICALLY ACTIVATED CAN COMPRESSOR**

Prepared by: Tan Seng Wee

## **ABSTRACT**

---

Firstly, I would like to present my project title, which names as 'Pneumatically Activated Can Compressor'. But what is it? How is looked like? And how is it going to work? So, I will bring all the reader go through this project step by step, and interpret it more detail.

From the content page, we can see that the information I going to explain to all the reader, such as chapter 4.0-illustraion list, which will indicate the location of the related figures about the project I did. Chapter 5.0-list of photographic plates, which can give us the opportunity to see the colorful photo about my project's components. Moreover, chapter 6.0-body will tell us the introduction, construction, pneumatic circuit, designing of the can compressor, and block diagram of my project. Then, chapter 7.0-conclusion, which will conclude the outcomes of my project. Following by chapter 8.0-ference, which will show the information that I referred, and chapter 9.0-appendix, which is the place that store the useful and related details.