UNIVERSITI TEKNOLOGI MARA

DESIGN, ANALYSIS AND FABRICATION OF AUTOMATIC CAN CRUSHER MACHINE

NUR MELISA NATASHA BINTI FAIRUZ ERWAN

Dissertation submitted in partial fulfillment of the requirements for the degree of **Diploma** (Mechanical Engineering)

College of Engineering

Feb 2023

ABSTRACT

People nowadays like to drink canned drinks because most of canned drinks are beverages and have various of interesting flavor. All the canned drinks lover will keep the aluminums can as it can be sold. Automatic can crusher machine can help them as if they do it manually using hammer or anything else, they might get injured. With this mini automatic can crusher, they just put the aluminums can easily and it will smash automatically. There also several advantages to owning an automated can crusher in a business setting. For starters, it makes the workplace safer and more attractive. Can crushers decrease the size of your garbage quickly, making a workplace more efficient and most importantly, safer. This crusher also will be created with the low costing budget as everyone are able to have their own especially beverages lover and at the mini recycle can center.

ACKNOWLEDGEMENT

Firstly, I wish to thank God for giving me the opportunity to embark on my diploma and for completing this long and challenging journey successfully. My gratitude and thanks go to my supervisor, Puan Nor Liawati Binti Abu Othman. Her guidance and advice carried me through all the stages of writing my project.

This project would not have been possible without the assistance of my classmates. Thank you for making my defense a joyful experience, as well as for your excellent remarks and recommendations.

I would also want to express my gratitude to the Mechanical Laboratory personnel for granting me permission to use the lab equipment as well as the machine and for granting me permission to use all the essential laboratory items.

Finally, this dissertation dedicated to my father and mother for the vision and determination to educate me. This piece of victory dedicated to both of you. Alhamdulilah.

TABLE OF CONTENTS

		Page			
CON	NFIRMATION BY SUPERVISOR	ii			
AUTHOR'S DECLARATION		iii			
ABSTRACT ACKNOWLEDGEMENT TABLE OF CONTENTS LIST OF TABLES LIST OF FIGURES LIST OF ABBREVIATIONS		iv v vi viii ix xi			
			CHA	APTER ONE: INTRODUCTION	
			1.1	Background of Study	1
			1.2	Problem Statement	1
			1.3	Objectives	2
			1.4	Scope of Study	2
1.5	Significance of Study	2			
CHA	APTER TWO: LITERATURE REVIEW				
2.1	Benchmarking/Comparison with Available Products	3			
2.2	Related Manufacturing Process	5			
2.3	Sustainability/Ergonomic Related Items	6			
2.4	Patent and Intellectual Properties	7			
2.5	Summary of Literature	8			
CHA	APTER THREE: METHODOLOGY				
3.1	Overall Process Flow	10			
3.2	Detail Drawing	13			
3.3	Engineering Calculation and Analysis	19			
3.4	Bill of Materials	21			

CHAPTER ONE INTRODUCTION

1.1 Background of Study

Cans are widely used in this era of globalization. Aluminum cans can be made with reused aluminum. Cans are the most reused drink compartment, at a pace of 69% around the world. Now-a-days, there are so many canned water and canned food. For example, sardine, margarine, beverages and many more. As all the new or used cans need more space to keep it. But people nowadays did do not know how to manage the used can and it is not easy for human to control the environmental pollution. Can Crusher help in human history to reduce the scrap volume of the cans.

Through times, numerous types of can crusher have been developed like manual can crusher which is there is no power supply and had to do it by self to function it. Then, the automatic can crusher is developed. The automatic can crusher is an improved version of the earlier machine which can function using power supply. Also, most of the electrical can crusher are in biggest size. So, it is difficult for people to have their own. But this project will create a new machine which is Automatic Can Crusher. It is more flexible for everyone to have their own.

1.2 Problem Statement

As the human population are increasing, the amount of trash also increasing. Can crusher be supposedly having an improvement from the old version, but it still has a deficiency in its design. One of the problems is the size of the Can Crusher is too large as it cannot be moving around easily. We need to lift it up using any mechanics or trollies. This is a serious problem as people who own this can crusher need to place this machine on one place only. They cannot move the machine to another places. So, it is necessity for us to create a new version of can crusher which is Automatic Can Crusher and obviously it