UNIVERSITI TEKNOLOGI MARA

FRUIT PUNCH MIXING MACHINE

MUHAMMAD HARRIS DANIAL BIN MUZAFAR

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

College of Engineering

Feb 2024

ABSTRACT

A glass of refreshing fruit punch is the best drink anyone could ask for whenever they are at an event. Normally, fruit punches will be served at events such as birthday parties, weddings, and any festive events. However, to make a big portion of fruit punch is quite a hassle especially if the organizers are in the elderly stages. Therefore, a fruit punch maker is required to ease the burden of the organizers. With the help of a fruit punch maker, the event organizers can make a big amount of fruit punch is a less amount of time and in a more relaxing way. This project requires the right dimension during designing as the size is important for this project to sale. If it is too small, it would defile the purpose of the project which is to make a large amount of fruit punch. On the contrary, if it is too big, the cost will increase, and it won't be affordable to everyone. The study of other water container is necessary to get the size and function of the machine correct. To use the fruit punch mixer, one should pour in the batch of fruit punch into the machine, then with just the push of a button, the mixer machine will start to mix the batch of fruit punch constantly without requiring any manpower. In conclusion, this fruit punch maker machine will help a lot of future event organizers on making a refreshing batch of fruit punch with ease.

ACKNOWLEDGEMENT

First and foremost, I would like to be thankful to the Almighty Allah SWT upon gifting me the health and strength to complete the Final Year Project (FYP) that was assigned to me and my friends. Through this assignment, I am able to learn more about the machines and their different functions during the fabrication process of completing my project.

Next, I would like to express my gratitude to my supervisor, Ir.Ts Noor Hafiz Noordin for all the guidance and advices that was given to me. With his kind and helpful guidance, I was able to complete the fabrication of my project smoothly.

Furthermore, I want to thank both my parents, En. Muzafar Bin Mansor and Pn Suzilawati Binti Badli for giving me the encouragement for completing this project. I would also like to thank them for giving me the money I required to buy and complete this project. Without their help, this project would be impossible for me to complete it.

I would also like to thank the assistant engineers that helped me when I was fabricating my project in the campus workshop. With their guidance and advice, I was able to operate the machines smoothly without any problems.

Finally, I would like to thank my friends especially Muhammad Afif Farhan Bin S.M. Norisham for supporting me and helping me whenever I needed help during the fabrication of my project.

TABLE OF CONTENTS

CONFIRMATION BY SUPERVISOR	ii
AUTHOR'S DECLARATION	iii
ABSTRACT	iv
ACKNOWLEDGEMENT	V
TABLE OF CONTENTS	vi
LIST OF TABLES	viii
LIST OF FIGURES	ix
LIST OF ABBREVIATIONS	Х

CHAF	TER ONE : INTRODUCTION	11
1.1	Background of Study	11
1.2	Problem Statement	12
1.3	Objectives	13
1.4	Scope of Study	13
1.5	Significance of Study	13

CHAI	PTER TWO : LITERATURE REVIEW	14
2.1	Benchmarking/Comparison with Available Products	14
2.2	Review of Related Manufacturing Process	17
2.3	Patent and Intellectual Properties	20

2.4	Summary of Literature	21

CHAPTER THREE: METHODOLOGY 23

3.1	Overall Process Flow	23
3.2	Detail Drawing	27
3.3	Engineering Calculation and Analysis	30
3.4	Bill of Materials and Costing	31

CHAPTER ONE INTRODUCTION

1.1 Background of Study

Fruit punch is a type of drink that is enjoyed by a vast majority of the Malaysians from every generation. The exquisite and refreshing taste of the drink often make people fall in love with them with only just a few sips. Nowadays, fruit punches are normally found during events such as at weddings, birthday parties, dinners, iftar programs and many more. Organizers often make a whole bunch of them whenever they are organizing these events as they know that the fruit punch will ran out the fastest among all the other drinks.

However, in order to make a large portion of the punch, it requires a big container to store the punch so that it can be served to the guests. To make the fruit punch, the ingredients need to be properly mixed to make sure the taste is even throughout the whole container. Therefore, the punch needs to be stirred properly. However, to stir the punch in a big container requires a lot of energy. Other than that, after a certain amount of time, the punch will form an amount of precipitate. This will most certainly affect the taste of the punch and will leave a not so good taste in the mouth of the guests. That is not all, the other problem is whenever the punch is nearly finished, it is pretty difficult for people to fill it in their cups. As we often notice, they had to tilt the container to a certain angle to fill their cups with the remaining punch. This can be quite the challenge especially for the children and old ones, if there is an adult present then is should not be a problem. If not, they will have no choice but to ask for help or to drink other type of water provided.

These problems can be easily solved with the project that I am making which is punch maker. The punch maker will be made by using a stainless-steel blade which will be used to solve the problems stated above. First of all, the reason the blades are made with stainless steel is because the blades are in direct contact with the drink. This is to prevent rust or any other bad substance from entering the body which will cause food poisoning. The blade will not be particularly sharp as its purpose is just to stir the punch evenly. The blade will be attached to a motor under the container and