UNIVERSITI TEKNOLOGI MARA

MANUALLY OPERATED CLEANING FLOOR MACHINE

MUHAMMAD AFIQ BIN MUHAMAD NAZAR

DIPLOMA

Feb 2023

ABSTRACT

Cleaning floors is a common job all over the world. Most of the cleaners' primary responsibility is to clean floors. So, to improve the cleaning work, innovation must be done to insure the efficiency of cleaning can be achieved. This project is more focused on improving the design of the machine to clean the floor. Based on the objectives, the machine that cleans the floor will be improved and achieve all objectives stated. The features of this manually operated cleaning floor machine should be fully manually controlled, easy to handle and improve productivity while cleaning the floor. This clean floor machine uses mechanical components such as a bevel gear, sprocket and chain. So to operate this machine user needs to push the handle to in order to run this machine. Another objective is to use SOLIDWORK software to draw. To summarize, this manually operated clean floor machine will benefit the cleaner worker and household and protect the environment.

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, Mr. Ahmad Faidzal Bin Khodori.

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

TABLE OF CONTENTS

		Page			
CON	NFIRMATION BY SUPERVISOR	ii			
AUTHOR'S DECLARATION		iii			
ABSTRACT		iv			
ACKNOWLEDGEMENT TABLE OF CONTENTS LIST OF TABLES LIST OF FIGURES		v vi viii ix			
			LIST	Γ OF ABBREVIATIONS	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	8			
2.3	Sustainability/Ergonomic Related Items	9			
2.4	Patent and Intellectual Properties	10			
2.5	Summary of Literature	12			
CHA	APTER THREE : METHODOLOGY				
3.1	Overall Process Flow	13			
3.2	Detail Drawing	14			
3.3	Engineering Calculation and Analysis	22			
3.4	Bill of Materials	34			

CHAPTER ONE INTRODUCTION

1.1 Background of Study

Regular cleaning is an important part of keeping you healthy. Effective cleaning and sanitizing benefits and protect human health both directly. Cleaning and sanitizing also help to minimize pest infestations by decreasing leftovers that attract other insects. This involves preventing and controlling bacteria, viruses and other pests such as moths, silverfish and bedbugs, which can cause serious damage if not dealt with promptly. It also extends the life of the floor, walls and other surfaces with frequent cleaning and upkeep. Indirectly from this statement, maintaining and cleaning your floors is critical for the safety of everyone in building.

With the advanced modern technologies, all these technologies can be created to solve a problem. For example, cleaning a floor that has a large surface area such as a hall and court needs a lot of energy to work on it. If we used old school methods like using broom and mop, it not practical to be used because we need much manpower to clean floor faster. And also, if we used automatic cleaning floors that use a motor, we need to consider about cost and motors that use battery. Because of the factors above the invention of manually operated cleaning floor machine is really needed.

1.2 Problem Statement

Mops have become a widespread tool used by people, but they have several drawbacks, one of which is that if you want to use a mop in the cleaning process, users must carry other equipment such as buckets containing detergent and water at the same time. The time required for contemporary cleaning floor machines is approximately 3 to 5 hours. As a result, this tool's application is restricted to the continual cleaning procedure. Furthermore, this cleaning floor equipment is difficult to transport from one location to another. This is due to the tool's very massive and hefty bulk. To begin the cleaning process, modern floor cleaning machine need a battery.