

# A CORPARATIVE STUDY OF AR FRITERS IN AR CONDITIONERS HOUSTRY

MARFUZA BINTI OHAR 99111258 Maziah Suraya Binti Abd Majd 99196553

OPLORIA OF RECHMECKL ENGREERING UNIVERSITE TEXEVOLOGI MARA (UITRA)

COTOBER 2002



# A COMPARATIVE STUDY OF AIR FILTERS IN AIR-CONDITIONING INDUSTRY

# MARFUZA BINTI OMAR 99111258 MAZIAH SURAYA BINTI ABD MAJID 99196558

# DIPLOMA OF MECHANICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA (UiTM)

**OCTOBER 2002** 

# Acknowledgement

It is our profound privilege to be thankful to God for his mercy and compassion in bestowing us the ability to complete this noble task.

We are duly obligated to express our gratitude to our supervisor Assoc. Professor Ir. H S Loo for his precious guidance and supervision, from the beginning till the end in leading us the way on how to conduct this final project.

We are also indebted to those who have sincerely helped us in our quest of seeking materials for this assignment, especially the staff of PTAR I UiTM Shah Alam and Malaysian National Library.

Of course to our beloved parents and friends, namely Rano Ariff b. Musa, Siti Mahani bt. Abdul Karim and our classmates and housemates who have supported us in any sense and in anything that we do, we would like to dedicate this work to them with our deepest contentment.

Thank You. Maziah Suraya bt. Abd Majid Marfuza bt. Omar

#### ABSTRACT

The thesis is about comparative study of air filters in air conditioning industry. The objective of this thesis is to study the various types of air filters in air-conditioning industry. This thesis deals with various types of filters such as panel filters, roll filters and bag filters. Study on these types of filters based on type, efficiency, design, material, mechanism and application. The main content of this thesis contain introduction, comparison and conclusion. Besides that, we have gone to the suppliers of air filters to get some information and materials such as the filter samples, catalogs and so on. After doing a thorough study, we learned about filter efficiency, designs and filters materials and various applications and mechanism.

## **TABLE OF CONTENTS**

### CONTENTS

PAGE

1	
PAGE TITLE	i
ACKNOWLEDGEMENT	ií
ABSTRACT	iii
TABLE OF CONTENTS	iv
LIST OF TABLES	vii
LIST OF FIGURES	viii
LIST OF ABBREVIATIONS	ix

### **CHAPTER 1 INTRODUCTION**

2.1

1.1	Objectives	2	2
1.2	Report Structure		3

### **CHAPTER 2 APPLICATION OF AIR FILTER**

Introduction		4
2.1.1	Location of Air Filter	5
2.1.2	Rating and Assessment	6
2.1.3	Filtration Mechanism	9
2.1.4	Classification of Air Filter	10
2.1.5	Selection of Air Filter	10
2.1.6	Methods of Collection	12