HIGHER TECHNICAL INSTITUTE

MECHANICAL ENGINEERING COURSE

DIPLOMA PROJECT

PERFORMANCE OF OF HOUSEHOLD REFRIGERATING APPLIANCES

M/672

KYPROY CHRYSOSTOMOS

JUNE 1994



PERFORMANCE OF HOUSEHOLD REFRIGERATING APPLIANCES

Project Report Submitted by

KYPROU CHRYSOSTOMOUS

In part satisfaction of the conditions for the award of the diploma of Technician Engineer in Mechanical Engineering of the Higher Technical Institute, Cyprus

Project Supervisor: Mr Akis Symeou

Lecturer in Mechanical Engineering, H.T.I.

Type of project:

Individual

SUMMARY

The main object of the diploma project was to study the performance of a household refrigerating appliance in accordance to ISO 7371.

In Chapter 1 the general definitions were given to become familiarized with the standard.

In Chapter 2 all the tests were performed and written down as well as the conclusions about conforming to the ISO 7371.

CONTENTS

Acknowledgements

Summary

	PAGE
INTRODUCTION	1 - 2
CHAPTER 1	
Definitions - Refrigerator Chapacteristics	3 - 12
CYLL DEED A	
CHAPTER 2	
Overall Dimensions	13
Overall Space Required in use	14
* -	
Groos Volume	15 - 17
Ice - Makin Test	18
Storage Volume	18 - 23
Storage Shelf Area	24 - 26
Defrosting Type for each Compartment	27
Airtightness test of door or Lid	28
Testing the opening force of door or lid	29
Testing the durability of hinges and hangles of extern	al
door and lid	30 - 31
Testing the mechanical strength and similar compone	ents 31 - 32
Testing the storage temperature	33 - 34
Energy consumption test	35 - 36
Test for absence of door	37 - 39
Water Vapour condensation test	39 - 41