DESIGN OF A CONCRETE MIXER FOR DOMESTIC USE

Project Report submitted by:

NAZIRES DEMETRIS

in part satisfaction of the award of Diploma of Technician

Engineering in Mechanical engineering of the Higher

Technical Institute, Cyprus.

Project Supervisor: Mr Papanastasiou, Lecturer in Mechanical Engineering, H.T.I.

Type of project : Individual

JUNE 1993



ABSTRACT

This project report is divided in two chapters.

In the first chapter we have generation of ideas and selection of the best idea for a concrete mixer.

In the second chapter we have all calculations for the design that was previously selected. Also, a cost analysis for the concrete mixer.

CONTENTS

	rage
Abstract	
Introduction	1
CHAPTER 1 : Generation of Ideas	2
CHAPTER 1 : Part B : Selection of Best Idea	7
CHAPTER 2 : Calculations	8
Calculation of overall weight	9
Forces on center of gravity	15
Estimation of safety factor and thickness of the drum	16
Design of Gears	18
Estimation of pitch line velocity	20
Estimation of torque	20
Estimation of power	21
Force analysis on gears	. 21
Tooth stresses	22
Surface Durability	36
Force Analysis on belt	38
Design of shaft	40
Cost Analysis	43