CONTENTS

Part 1 — BASICS OF AIR CONDITIONING		Part 5 — INSPECTING THE SYSTEM	
Basic Principles of Refrigeration	1	Introduction	.43
States of Matter	2	Visual Inspection	.44
Heat and Matter	2	Operating Inspection	.44
Heat Movement	3		
Pressure and Heat	3		
Refrigerants	4	Part 6 DIAGNOSING THE SYSTEM	
Basic Refrigeration Cycle	5	Introduction	47
Summary	6		48
		Flow Charts For Diagnosing The System.	54
Part 2 REFRIGERANTS AND OIL			
Introduction	9		
Pressure-Temperature Relationship	9	Part 7 — TESTING AND ADJUSTING THE	
Handling Refrigerants	10	SYSTEM	
Refrigerant-II For Flushing The System	10	Diagnostic Chart	.64
Safety Rules	10	Installing Gauge Set To Check System.	.65
Moisture in System	11	Adding Refrigerant To System	.67
Refrigeration Oil	13	Volumetric Test Of Compressor Adding Oil To Reciprocating Piston	.69
		Compressor	71
Part 3 — BASIC SYSTEM — How it Works	S	Adding Oil To Axial Piston Compressor	72
Introduction	15	Bench Testing Expansion Valve	74
Compressor	16	Adjusting Thermostat	77
Condenser	19	Checking Clutch Coil	79
Expansion Valve	20	Leak Testing System	81
Evaporator	23		
Receiver-Drier (Dehydrator)	25		
Thermostat and Magnetic Clutch Systems	27	Part 8 — PREPARING SYSTEM FOR SERVIC	E
Bypass Systems	29	Bleeding or Discharging The System	83
Suction Throttling Regulators	30	Flushing The System	84
Lines and Connections	31	Purging The System	85
		Evacuating System Using Vacuum Pump	86
		Evacuating System Using Charging Station	87
Part 4 SERVICE EQUIPMENT		Charging System Using 15-Ounce Containers	88
Introduction	.35	Charging System Using Charging Station	90
Gauge and Manifold Set	.35	Isolating Compressor From System	91
Service Valves	.38		
Leak Detectors	.39	DEFINITIONS OF TERMS AND SWAFE CO.	
Vacuum Pump	.39	DEFINITIONS OF TERMS AND SYMBOLS	
The water I will provide the same of the s	.41	ANSWERS TO TEST YOURSELF QUESTIONS	97