

# CONTENTS

## CHAPTER ONE — BASIC PRINCIPLES OF REFRIGERATION

Law I (Cold) .....	7
Law II (Heat) .....	8
Law III (Heat in vapor) .....	9
Basic refrigeration cycle .....	10-11-12
Flow of heat .....	13
Compressors, Evaporators, Condensers .....	14
The capillary tube .....	15
Temperature Pressure Chart .....	15
Using service gauges .....	16-17

## CHAPTER TWO — FREON AND TEMPERATURE-PRESSURE RELATIONSHIPS

Balanced system .....	20
The thermostatic expansion valve .....	21-22-23-24-25
Different types of units .....	27
Commercial Refrigeration	
Open Type Case.....	28
Service Valves .....	28-29-30
Converting refrigerant temperature to pressure .....	30
Operating pressures of various types of equipment.....	34

## CHAPTER THREE — CHARGING WINDOW UNITS AND REFRIGERATORS

Condenser pressures .....	35
Super heat .....	36-37
External equalizer line .....	37
Understanding different temperatures of a system .....	40-43
Charging the capillary tube system .....	44
Making a pig tail .....	45
Charging the home refrigerator/freezer .....	46-47
Charging the window unit .....	49-51

## CHAPTER FOUR — SERVICING COMMERCIAL EQUIPMENT

Commercial refrigeration diagnosis .....	55
Mounting service gauges .....	56
Checking for leaks .....	56-58
Amount of charge .....	59
The receiver tank .....	61
Pumping the system down .....	61-62
Charging rules for all systems .....	63-64
Setting pressure controls for temperature .....	65-70
Commercial units operating pressure chart .....	71
Trouble Shooting Guide .....	72-73

**CHAPTER FIVE — BASIC PRINCIPLES OF ELECTRICITY**

Electrical knowledge required .....	74
Servicing home electrical (single phase) .....	75
The high leg circuit (three phase) .....	77
The 208 volt circuit (three phase) .....	80
Service voltage to homes and buildings .....	81
Electrical trouble shooting .....	83-89

**CHAPTER SIX — ELECTRIC MOTORS**

Motor classification .....	91-92
Motor problems .....	93
Single phase motors .....	94
Shaded pole motors .....	94
Washing machine type motors .....	97
Capacitor start motors .....	97
The hermetic compressor .....	98-102

**CHAPTER SEVEN—ELECTRICAL TROUBLE SHOOTING OF HERMETIC COMPRESSORS**

Simplicity of hermetic compressors .....	103
Manual starting of hermetics .....	104-105
Types of start relays .....	106-109
Ohming of compressor terminals .....	111

**CHAPTER EIGHT — MOTOR STARTING DEVICES**

Run capacitors .....	114
Permanent Split Capacitors (PSC) .....	115-116
Start capacitor .....	117
Capacitor check .....	117
Substituting capacitors .....	118
Line starters .....	119-120
Start devices for central systems .....	121
Trouble shooting starting devices .....	122-125
Service Diagnosis Chart .....	126-128

**CHAPTER NINE — TROUBLE SHOOTING WINDOW UNITS**

Dealing with the customer .....	129
Fan motors .....	131-132
General service problems (refrigeration) .....	135-136
General service problems (electrical) .....	137
Expansion valve systems .....	139

**CHAPTER TEN — HOUSEHOLD REFRIGERATORS AND AUTO AIR CONDITIONING**

Air in system .....	142
Moisture in system (household) .....	143
Refrigerant leaks .....	144
Evacuating the refrigerator .....	145

## **CHAPTER TEN (continued)**

Vacuum pumps.....	146
General trouble shooting (auto) .....	147-149
Mounting gauges (auto air).....	150-151
Charging (auto air).....	152-154

## **CHAPTER ELEVEN — CENTRAL SYSTEMS**

Condensing unit (air cooled).....	156-158
Charging the central system.....	159-161
Low and High pressure controls .....	161-162
Starting devices .....	162-163

## **CHAPTER TWELVE — GAS AND ELECTRIC HEATING**

Furnace ratings.....	166
Thermocouples.....	166-167
Gas valve.....	168
The thermostat .....	168
The anticipator .....	169
Pilot generator.....	169
The heating cycle .....	170
Central heating service check list and service pointers .....	173
Electrical Trouble Shooting .....	174
Heating Trouble Shooting Guide .....	175-179
High efficiency furnaces .....	180
Sequence of operation and controls .....	184-200
Trouble Shooting.....	201-203
Electric heat .....	204-208

## **CHAPTER THIRTEEN — HEAT PUMPS**

Overview.....	209
Computing EER and COP.....	211
The Refrigeration Circuit.....	212
Cooling cycle.....	212
Heating cycle.....	213
The reversing valve .....	214
Charging With Refrigerants	
Charging by weight .....	216
Charging by sight glass .....	216
Charging by super heat method (Table 13-1).....	217
Cooling and defrost cycle.....	218
The heating cycle .....	219
Electrical	
Wiring diagram abbreviations .....	221
Controls & Accessories .....	222
Wiring diagrams (13-1 thru 13-4) .....	227-232
Defrost Initiation (Wiring Diagrams 13-5/13-6) .....	233
Defrost termination by temperature and time (Wiring Diagram 13-7) .....	235
Trouble Shooting Guide for the Heat Pump .....	237
Defrost Trouble Shooting.....	242

# DOOLIN'S TROUBLE SHEETERS BIBLE

## CHAPTER THIRTEEN (continued)

Two Speed Compressors .....	246
Electrical Trouble Shooting Guide.....	247-258

## CHAPTER FOURTEEN — ICE MACHINES

Types of ice .....	259
How cubes and flakes are formed .....	260
The refrigeration cycle.....	261
Metering Devices .....	264
Expansion valve	
Capillary tube	
Leak checking and charging .....	266
System pressures .....	267
Figure 14-13 air cooled	
Figure 14-14 air cooled (remote)	
Figure 14-15 water cooled	
System Trouble Shooting.....	269
Water Cycle	
Harvest Cycle	
Refrigeration Trouble Shooting Guide.....	275
Electrical .....	279
Brand Specific Wiring Diagrams	
Whirlpool .....	282
Crystal Tips .....	283
Kold Draft .....	285
Manitowoc .....	291
Electrical Trouble Shooting Guide.....	293-301

## CHAPTER FIFTEEN — REFRIGERATION RECOVERY AND NEW REFRIGERANTS

Categories of Refrigerants .....	302
Alternative refrigerants (15-1) .....	303
Refrigerants Management Options .....	305
Alternative Refrigerant Blends (15-2) .....	306
Pressure Temperature Chart (15-3) .....	307
Lubricants .....	308
Flushes vs. Mineral Oils (15-4) .....	308
System Components.....	309
Procedures in Making the Retrofit .....	309
Recovery Units (15-5/15-6/15-7A/15-7B/15-8) .....	301
Removing Liquid Refrigerant (15-9) .....	313
Use of Refrigerants .....	314
Drop in Refrigerants .....	318
Oils (mineral - polyester - alkybenzene).....	318
Refrigerant R-410A & special tools needed .....	319
Evacuation.....	320
Retrofitting .....	321
Test Questions .....	327-358