

Table of Contents

Preface	1
Section 1: Refrigeration Made Easy	2
General Boat Refrigeration Systems	12
Seafrost Engine Drive System	17
Seafrost Components	17
Holding Plate Evaporator	17
Testing a Refrigeration System Without Tools	18
Solutions to Actual Refrigeration Problems	19
Section 2: General Introduction	22
Available Energy Sources	24
Selecting Equipment	28
To Refrigerate or not to Refrigerate	30
Questions About Installing Refrigeration	31
Section 3: Insulation and Ice Box Structure	35
Typical Questions Asked About Ice Boxes and Their Insulation	39
Section 4: Theory of Heat	42
Kinds of Heat	43
Section 5: Refrigerants	45
Questions and Answers	51
Section 6: Refrigeration Cycle	52
Section 7: Boat Refrigeration Systems	54
Section 8: Performance	55
Section 9: Holdover Kits Buy or Build?	
Section 10: Engine Drive Components	61
Compressors	61
Condensers	62
Sea-water Bypasses	63
The Filter-drier and Receiver	64
Expansion Valves	65
Section 11: Holding Plates	66
Typical Boxes	70
Question and Answers on Holding Plates	85
Section 12: Sight Glass and Moisture Indicator	92
Section 13: Pressure Switches and Safety Devices	93
Section 14: Engine Drive Systems	95
Custom Engine Drive System	97
Basic Engine Drive	98
Standard Engine Drive	99
Engine Drive Electrical System	100
Compressor Mounting Kit	102
Section 15: Tubing, Hoses and Fittings	110

Section 16: Materials List Engine Drive	113
Questions and Answers	117
Installation of Engine-Drive System	118
Manifold Gauge and Refrigerant Service	120
Section 17: Refrigeration Tooling	124
Section 18: SystemDiagnostics Using Gauges	131
Section 19: Helpful Hints and Maintenance Tips	136
Thermometers	142
Refrigerant Service Conversion Fittings	142
Single gauge set for 134a	143
Supplemental fan cooling	143
Adding Spray Foam	144
Service Checking Using Clutch Coils	144
Adjusting the High Pressure Switch	144
Adjusting the Low Pressure Switch	145
Acid Formation in the System	145
Using Ziplock Bags for Added Insulation	145
Super Heat Adjustment	146
Aluminum Evaporators	146
Repairing a Copper Tube Flare	147
Rotalock Valve Seal	147
Ice Cubes	147
Reuseable Quick Disconnect	147
Rotalock Leakage	147
Remote Bulb Thermostat	147
Keep Copper Tubing Clean	148
Tubing Restrictions	148
Filter Screens	148
Measuring Belt size	148
Flare Reducer	149
Solution's Freeze Point	149
Vibration Absorbers	149
Indicator Light	149
Hose clamps and Swedges	149
Electrical Connector on the Danfoss Compressor	150
Sanden SD505 Compressor	150
Chafing Wires	150
Crossthreading Damage	150
Alter rate Power for Swing Compressors	151
Sea-water Damage to Condensers	151
Condenser Life Expectancy	151
Moisture in the system	152
Section 20: System Maintenance and Typical repairs	152
Leak Detection	155
Compressor Oil Level	158
Sarkyo Compressor Clutch	160
York and Tecumseh Engine Drive Compressors	162
System Repairs	165
Fine Tuning and Monitoring Your Engine-Drive Performance	166

Feasibility of Conversion	171
Section 21: 12-volt Refrigeration	171
Which 12-volt Refrigeration Unit Should I Buy?	175
Questions and Answers on 12-Volt Refrigeration	183
12-Volt Trouble-Shooting Chart for Danfoss Compressors.....	186
Section 22: 110 Volt AC Refrigeration	188
General Information	188
One Sixth Horsepower Condensing Unit	191
One Fourth Horsepower Condensing Unit	191
One Half Horsepower Condensing Unit	193
110-volt Unit With Dual Controls	194
Checking 110-Volt Electrical Components	195
General Servicing for Existing 110-Volt System	196
Questions and Answers	197
110-Volt Trouble Shooting Chart.....	199
Appendix 1 Tables	201
Appendix 2: Refrigeration Quiz.....	193
Appendix 3:	196
Index.....	199