HVAC LICENSING EXAM STUDY GUIDE

Rex Miller Mark R. Miller

McGraw-Hill

New York Chicago San Francisco Lisbon London Madrid Mexico City Milan New Delhi San Juan Seoul Singapore Sydney Toronto

Contents

Preface	X
Acknowledgments	xii
Introduction	xv
PART A HEA	<u>r</u>
Chapter HEAT SOURCES	· · · · · · · · · · · · · · · · · · ·
Topics Covered:* Steam, Unit Heaters, Hydronic Heating, He Panel Heating, Solar Space Heating, Heat Tracing	aters, Heat Exchangers, Radiant
Multiple-Choice Questions 7 True-False Questions 15 Answer Key 17	
Chapter 2 HEATING SYSTEMS	19
Topics Covered: Boilers, Infra-red Systems, Electric Heating Sy Radiators for Steam, Hot-Water Systems	vstems, Snow Melting Systems,
Multiple-Choice Questions 24 True-False Questions 28 Answer Key 30	
Chapter 3 BOILERS, BURNERS, AND BURNER S	SYSTEMS 31
Topics Covered: Boilers, Burners and Fuel Burner Systems	
Multiple-Choice Questions 33 True-False Questions 37 Answer Key 39	

^{*} Space limitations preclude our including text material covering all the questions in each chapter. Outside sources should be consulted as you examine the whole field of air conditioning and refrigeration.

PART B	PIPING.	DUCTWORK,	AND	VENTILAT	ION
17 (1 (1	,	500. 11011113,	, ·	· - · · · · · · · · · · · · · · · · · ·	. •

Chapter 4 PIPING SYSTEMS	- 41
Topics Covered: Piping Installation Maintenance, Water and Steam Piping, Oil and Gas Piping, Pumps for Heating and Cooling Valves	
Multiple-Choice Questions 55 True-False Questions 59 Answer Key 61	
Chapter 5 DUCTWORK SIZING	63
Topics Covered: Duct Maintenance, Ductwork, Maintenance, Axial Vane Fans, Noise and Vibration Reduction, Variable Air Control Systems	
Multiple-Choice Questions 74 True-False Questions 76 Answer Key 78	
PART C AIR CONDITIONING EQUIPMENT	
Chapter 6 REFRIGERANTS	79
Topics Covered: New and Old Refrigerants Multiple-Choice Questions 106 True-False Questions 110 Answer Key 112	
Chapter 7 COOLING AND DISTRIBUTION SYSTEMS	113
Topics Covered: Chilled Water and Brine, All-Air Systems, Cooling Towers	
Multiple-Choice Questions 134 True-False Questions 138 Answer Key 140	
PART D REFRIGERATION	
Chapter 8 REFRIGERATION EQUIPMENT AND PROCESSES	141
Topics Covered: Compressors, Control, Commercial, Industrial, Condensers	
Multiple-Choice Questions 158 True-False Questions 163 Answer Key 165	

Chapter 9 FILTERS AND AIR FLOW	167
Topics Covered: Air Flow, Large Buildings, Small Buildings, Stores, Sound Levels	
Multiple-Choice Questions 189 True-False Questions 193 Answer Key 195	
Chapter 10 MAINTENANCE, SERVICING AND SAFETY	197
Topics Covered: Reactive Maintenance, Preventive Maintenance, Predictive Maintenance, Proactive Maintenance, Servicing, Safety	
Multiple-Choice Questions 222 True-False Questions 226 Answer Key 229	
Chapter HUMIDIFICATION, DEHUMIDIFICATION AND PSYCHROMETRICS	231
Topics Covered: Cooling and Dehumidification, Humidification, Desiccant, Dehumidification, Psychrometrics	
Multiple-Choice Questions 246 True-False Questions 250 Answer Key 252	
PART E CODES AND CERTIFICATIONS	
Chapter 12 EPA REFRIGERATION HANDLERS	253
Topics Covered: Handling Refrigerants, Reclaiming, Charging and Recharging	
Multiple-Choice Questions 275 True-False Questions 281 Answer Key 283	
Chapter 13 HEATING CIRCUITS	285
Topics Covered: Basic Gas Furnace, High Efficiency Furnaces, Low and High Voltage Circuits, Heat Pumps	
Multiple-Choice Questions 310 True-False Questions 315 Answer Key 319	

Chapter 14 SAFETY ON THE JOB	321
Topics Covered: Safety Considerations, Cooling Tower Safety, Handling Refrigerants, Lifting, Fiberglass Fans	
Multiple-Choice Questions 328 True-False Questions 332 Answer Key 335	
Chapter 15 TRADE ASSOCIATIONS AND CODES	337
	241
GLOSSARY	341
DECODING WORDS	369
APPENDICES	375
APPENDIX I: Professional Organizations 379	
APPENDIX 2: TABLES: Inch Equivalents; Pipe Sizes 383	
APPENDIX 3: MORE TABLES: Weights and Measures; Capacitors 385	
Appendix 4. Internet Resources: Frequently Asked Questions 387	