

TABLE OF CONTENTS

CHAPTER 1 ADMINISTRATION	1	CHAPTER 5 EXHAUST SYSTEMS	33
Section		Section	
101 General	1	501 General	33
102 Applicability	1	502 Required Systems	33
103 Department of Mechanical Inspection	2	503 Motors and Fans	39R
104 Duties and Powers of the Code Official	2	504 Clothes Dryer Exhaust	40R
105 Approval	2	505 Domestic Kitchen Exhaust Equipment	41R
106 Permits	3	506 Commercial Kitchen Hood Ventilation System Ducts And Exhaust Equipment	41R
107 Inspections and Testing	4	507 Commercial Kitchen Hoods	44R
108 Violations	5	508 Commercial Kitchen Makeup Air	47
109 Means of Appeal	6	509 Fire Suppression Systems	47
CHAPTER 2 DEFINITIONS	9	510 Hazardous Exhaust Systems	47
Section		511 Dust, Stock and Refuse Conveying Systems	49
201 General	9	512 Subslab Soil Exhaust Systems	50
202 General Definitions	9	513 Smoke Control Systems	50
CHAPTER 3 GENERAL REGULATIONS	19	514 Energy Recovery Ventilation Systems	54
Section		CHAPTER 6 DUCT SYSTEMS	55
301 General	19	Section	
302 Protection of Structure	20	601 General	55
303 Equipment and Appliance Location	21	602 Plenums	55
304 Installation	21	603 Duct Construction and Installation	56
305 Piping Support	22	604 Insulation	58
306 Access and Service Space	23	605 Air Filters	59R
307 Condensate Disposal	24	606 Smoke Detection Systems Control	59R
308 Clearance Reduction	25R	607 Ducts and Transfer Openings	60R
309 Temperature Control	26R	CHAPTER 7 COMBUSTION AIR	65
310 Explosive Control	27R	Section	
311 Smoke and Heat Vents	27R	701 General	65
312 Heating and Cooling Load Calculations	27R	702 Indoor Air	65
CHAPTER 4 VENTILATION	29	703 Outdoor Air	65
Section		704 Combined Use of Indoor and Outdoor Air (Condition 1)	66
401 General	29	705 Combined Use of Indoor and Outdoor Air (Condition 2)	66
402 Natural Ventilation	29	706 Forced Combustion Air Supply	66
403 Mechanical Ventilation	30R	707 Direct Connection	66
404 Enclosed Parking Garages	31R	708 Combustion Air Ducts	67
405 Systems Control	31R	709 Opening Obstructions	67
406 Ventilation of Uninhabited Spaces	31R	710 Opening Location and Protection	67
407 Evaporative Cooling Systems	32aR		

TABLE OF CONTENTS

CHAPTER 8 CHIMNEYS AND VENTS 69

Section

801 General 69
802 Vents 70
803 Connectors 71
804 Direct-vent, Integral Vent, Mechanical
Draft Systems 72
805 Factory-built Chimneys 73
806 Metal Chimneys 74

**CHAPTER 9 SPECIFIC APPLIANCES,
FIREPLACES AND SOLID FUEL-
BURNING EQUIPMENT 75**

Section

901 General 75
902 Masonry Fireplaces 75
903 Factory-built Fireplaces 75
904 Pellet Fuel-burning Appliances 75
905 Fireplace Stoves and Room Heaters 75
906 Factory-built Barbecue Appliances 75
907 Incinerators and Crematories 75
908 Cooling Towers, Evaporative
Condensers and Fluid Coolers 75
909 Vented Wall Furnaces 76
910 Floor Furnaces 76
911 Duct Furnaces 76
912 Infrared Radiant Heaters 76
913 Clothes Dryers 76
914 Sauna Heaters 77
915 Engine and Gas Turbine-powered
Equipment and Appliances 77
916 Pool and Spa Heaters 77
917 Cooking Appliances 77
918 Forced-air, Warm-air Furnaces 77
919 Conversion Burners 78
920 Unit Heaters 78
921 Vented Room Heaters 78
922 Kerosene and Oil-fired Stoves 79R
923 Small Ceramic Kilns 79R
924 Stationary Fuel Cell Power Plants 79R
925 Masonry Heaters 79R
926 Gaseous Hydrogen Systems 79R
927 Woodstove/Fireplace Installations 79R

**CHAPTER 10 BOILERS, WATER HEATERS
AND PRESSURE VESSELS 81**

Section

1001 General 81
1002 Water Heaters 81
1003 Pressure Vessels 81
1004 Boilers 81
1005 Boiler Connections 82
1006 Safety and Pressure Relief Valves
And Controls 82
1007 Boiler Low-water Cutoff 82
1008 Steam Blowoff Valve 83
1009 Hot Water Boiler Expansion Tank 83
1010 Gauges 83
1011 Tests 83

CHAPTER 11 REFRIGERATION 85

Section

1101 General 85
1102 System Requirements 85
1103 Refrigeration System Classification 86
1104 System Application Requirements 86
1105 Machinery Room, General Requirements 91R
1106 Machinery Room, Special Requirements 92R
1107 Refrigerant Piping 92R
1108 Field Test 93
1109 Periodic Testing 94

CHAPTER 12 HYDRONIC PIPING 95

Section

1201 General 95
1202 Material 95
1203 Joints and Connections 96
1204 Pipe Insulation 97
1205 Valves 97
1206 Piping Installation 97
1207 Transfer Fluid 98
1208 Tests 98
1209 Embedded Piping 98

**CHAPTER 13 FUEL OIL PIPING
AND STORAGE 99**

Section

1301 General 99

1302 Material 99

1303 Joints and Connections 99

1304 Piping Support 100

1305 Fuel Oil System Installation 100

1306 Oil Gauging 101

1307 Fuel Oil Valves 101

1308 Testing 101

CHAPTER 14 SOLAR SYSTEMS..... 103

Section

1401 General 103

1402 Installation 103

1403 Heat Transfer Fluids 103

1404 Materials..... 104

CHAPTER 15 REFERENCED STANDARDS ... 105R

**APPENDIX A COMBUSTION AIR OPENINGS AND
CHIMNEY CONNECTOR
PASS-THROUGHS 111**

**APPENDIX B RECOMMENDED PERMIT
FEE SCHEDULE 115**

INDEX..... 117

