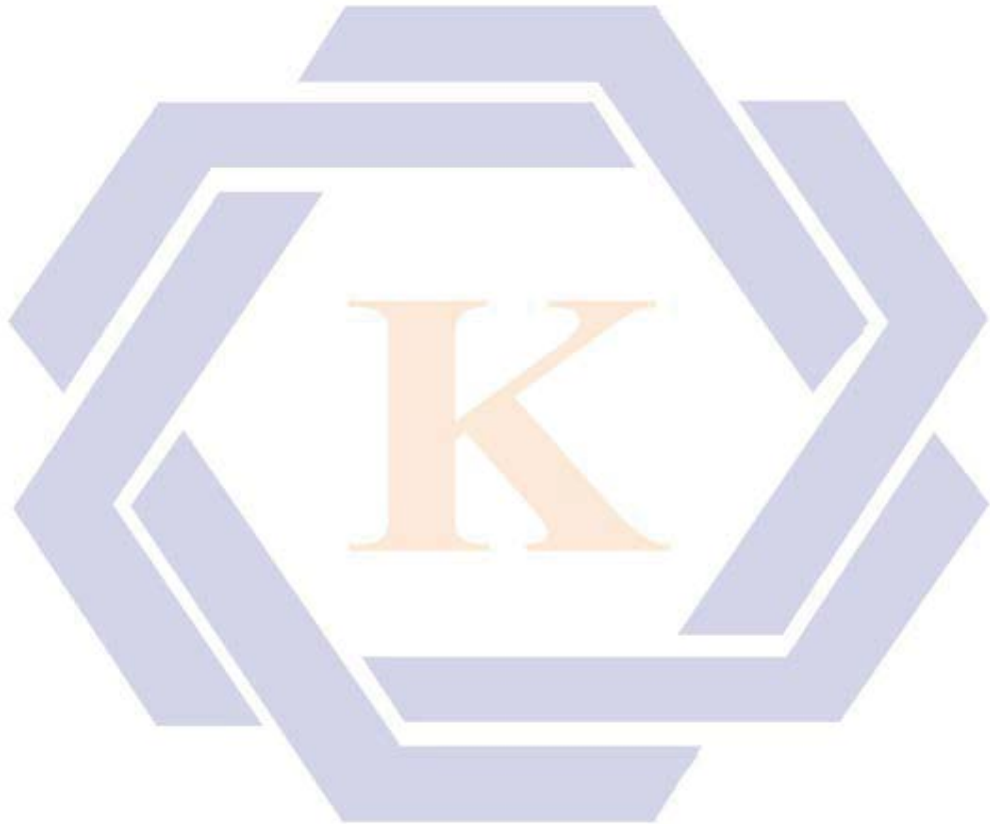


2016

KEC Consultant



HVAC SYSTEM

Table of Contents

Chapter 1 : Introduction & Definition	1
Comfort parameter	2
Effective temperature	4
Factor affect comfort parameter	5
Indoor design condition	7
Temperature measurement	11
Psychometric chart	13
Chapter 2 : AC cycle and its application	15
Carnot cycle	16
Direct refrigerant (DX) system	25
Indirect refrigerant system	26
Chapter 3 : AC system and selection	27
Selecting HVAC system	28
Zone	29
AC systems	33
Absorption	37
Chapter 4 : AC equipment part 1	40
Chiller type	41
Pumps	47
Chapter 5 AC equipment part 2	55
Pumps	56
Expansion tank	58
Air separator	59
Air handling unit	61
Fan coil unit	64
Cooling towers	65

Chapter 6 : Air distribution and ducts.....	67
Air ducts	68
Duct design	70
Noise criteria	75
Installation of air duct.....	76
Insulation	77
Chapter 7 : Air outlets	78
Basic principles of air distribution	79
Air outlet.....	80
selection.....	83
ventilation	85
Chapter 8 : Chilled water pipes and valves part 1	88
Water distribution system	89
Pipe installation	98
Chapter 9 : Chilled water pipes and valves part 2	101
Pipe fitting and valves	102
Pipe sizing	107
Pumping head	119
Chapter 10 : Damper and filter	123
Damper types and application	124
Fire damper.....	128
Filter types	129
Chapter 11 : Fans and its application	132
Types and applications	133
Fan design and selection	139
Variable speed drivers	143
Fan efficiency	145

Chapter 12 : accessories and gages	146
Types of pressure measurement	147
Types of pressure measurement devices	148
Types of temperature measurement devices	151
Measuring flow rate	155
Chapter 13 : Kitchen hood	158
Hoods types	159
Supply and make up air.....	164
Room pressure	165
Types of fan used in hoods	168
Chapter 14 : Absorption cooling	169
Absorption cycle	170
Chapter 15 : smoke fan	175
Smoke overview.....	176
Pressurizing method	177
Stair well smoke control	180
Chapter 16 : control system	182
HVAC control diagram	183