Physical Basics

- 3 Velocity
 - 6 Forces
- 7 Work and Power
- 12 Compression

Thermodynamics

- 15 Thermal Expansion
 - 16 Ideal Gas Law
 - 18 Heat and Heat Flow
- 20 Heat Conduction/Transfer
- 21 Heat Transmission

Heat Exchanger

- 22 Temperature Profile
- 24 Temperature Differential
- 25 Heat Flows

Refrigerant Circuit

- 26 Mass Flow of Refrigerant
- 28 Power of Compression

Refrigeration Load

- 29 Heat Transmission
- 33 Refrigeration Capacity

Pipina

- 34 Inner Diameter
- 35 Pressure Losses

Humid Air / Psychrometrics

- 36 Physical Quantities
- 38 Air Treatment

Electrotechnology

- 40 Ohmic Resistance
- 43 Direct Voltage
- 45 Alternating Voltage
- 48 Impedance
- Bibliografische Informationnee Phase Current



57	Air performance range
58	Air Performence
59	Characteristic Curves of an Axial Fan
60	Fan Law
	Technical Qualification
64	Regulator Valves
68	Throttles
70	Control Technology
72	Standards
74	European Legislation
	SI Units
76	SI Prefixes
77	Greek Alphabet
	Graphical Symbols
79	P&I Diagrams
99	Process Control

Fans