

Table of Contents

• 1 •

Theory of Vacuum Technology	1
Vacuum Pumping Systems	2
Measuring Vacuum Levels	7
Heat Transfer in Resistance Furnaces	8
Work Cooling and Gas Quenching	11
Vapor Pressure	14
Oxidation and Reduction	19

• 2 •

Introduction to Vacuum Thermal Processing	25
Solution Treatment	25
Loading Guides	26
Vacuum Levels	27
Temperature Monitoring	31
Ion Nitriding	40
Vacuum Carburizing	42
New Technology	43

3 •

Vacuum Considerations for Heat Treatment	45
Residual Gas and Vacuum Integrity	45
Chemical and Physical Properties	46
Significance of Vapor Pressure	47
Temperature Considerations	50
Gas-Quenching	60
Liquid-Quenching	61
Carburizing	62
Ion-Nitriding and Ion-Carburizing	62

4

Furnaces and Equipment	67
Elements of a Vacuum Furnace System	68
Hot-Wall Furnaces	69
Cold-Wall Furnaces	70
Batch Furnaces	71
Continuous Furnaces	73
Furnace Hot Zone	73
Gas-Quenching Systems	76
Pumping Systems and Controls	76
Basic Selection Criteria	78
Auxiliary Equipment	82
Furnace Maintenance	85
Leaks	85
Special Atmospheres and Applications	87

5

Work Preparation and Handling	89
Cleaning	90
Safety Considerations	92
Fixturing	92
Gas-Quenching	93
Oil-Quenching	94
Workpiece Loading	95

6

Principle Process Variables	99
Temperature Measurement	99
Furnace Heating	99
Workpiece Temperature Tracking	101
Vacuum and Atmosphere Control	104
Vacuum Processing	105
Cooling and Quenching Control	108
Slow-Cooling Processes	110

Vacuum Instrumentation and Control	113
Mechanical Vacuum Gages	114
Electronic Vacuum Gages.....	116
Thermal Vacuum Gages	116
Cold-Cathode Gages.....	117
Hot-Cathode Gages.....	120
Helium Leak Detector.....	123
Quadrupole Residual Gas Analyzer.....	128
Mobile RGA Station	134

Temperature Control Systems	135
Temperature Control Loop	135
The Batch Vacuum Furnace Control System.....	138
Temperature Measurement and Heat Transfer.....	139
Primary Temperature Sensors	139
Thermocouples	140
Radiation Temperature Detectors.....	142
Three-Mode Temperature Controllers.....	143
Final Control Elements	147
Saturable Core Reactors	147
Variable Reactance Transformers	147
Silicon Controlled Rectifiers	148
Integrated Furnace Control Systems	150
Temperature Limit Controller	151

Commercial Practice	153
Common Metal Systems.....	153
Heat Treating Oil-Quenched Metals.....	154
Heat Treating Gas-Quenched Metals	161
Brazing	172
Lubricant/Binder Removal	179
Fixturing	179
Furnace Operation.....	179
Case Histories for Oil-Hardening Metals	180
Case Histories for Gas-Quenching Metals	183
Case Histories for Sintering.....	186

Special Processes	191
Before and After Heat Treating	191
Melting and Casting	191
The Charge Material	192
The Form of the Product	193
Precision Investment Casting	194
Directional Solidification	194
Monocrystalloids	196
Powder Production	196
Metal Injection Molding	197
Binder Removal	198
Carbon Control	201
Sintering	202

• 11 •

Inspection and Quality Control	213
Gases	214
Gas Laws	218
Troubleshooting and System Calibration	219
The Vessel	219
Leak Detection and Troubleshooting	219
Actual Leaks	225
Temperature Uniformity Surveys	227
Types of Pumps Used in Vacuum Systems	228
Vacuum Measurement	230
Calibration of Vacuum Instruments and Systems	233
 Index	 235