Introduction to compressed air systems

Synopsis:

The compressed air system has various applications, each usage differs from another. The scope of this book covers the fundamentals and operation of compressed air systems, their maintenance and troubleshooting. This book contains five chapters and each chapter relates theory and practice. Chapter 1 discusses some useful introduction to compressed air systems, their components and the quality requirement in relation to the specific applications. Chapter 2 elaborates on types and operation of air compressors. Chapter 3 discusses the conditioning and treatment of compressed air. Chapter 4 explains the piping network and distribution of compressed air for industrial application. Chapter 5 concentrates on the maintenance and troubleshooting of air compressors and maintaining good quality compressed air. This book is very useful for academic and technical reference on the compressed air technology.
Introduction to compressed air systems

Table Of Content:

Figures
Tables
Preface
Acknowledgements
Symbols & Abbreviations

CHAPTER 1 COMPRESSED AIR SYSTEMS

Introduction
Application of the Compressed Air Systems
Components of the Compressed Air Systems
Classification of Compressed Air
Properties of Air
The Gas Lawsr Exercise 1

CHAPTER 2 AIR COMPRESSORS

Introduction
Classification of Air Compressors
Hydrokinetic (Dynamic) Compressors
Hydrostatic (Positive Displacement) Compressors
Reciprocating Piston Compressors
Scroll Compressors
Sliding Vane Compressors
Screw Compressors
Lobe or Roots Compressors (Blowers)
Centrifugal Flow Compressors
Axial Flow Compressors
Free Air Delivery (FAD)
Compression and Expansion of Gasses
Work Done During Compression
Exercise 2

CHAPTER 3 CONDITIONING OF COMPRESSED AIR
Introduction
Aftercooler
Main Air Filter
Air Receiver
Separator for Air Dryer
Air Dryer
Absorption Dryer
Adsorption Dryer
Refrigeration Dryer
Dew Point
Exercise 3

CHAPTER 4 COMPRESSED AIR DISTRIBUTION
Introduction
Compressed Air Piping Layout
Dead End Layout
Loop Layout
Installation of Piping System
Piping Materials
Service Units
Filter
Regulator
Lubricator
Safety of Compressed Air Lines
Exercise 4

CHAPTER 5 MAINTENANCE OF COMPRESSED AIR SYSTEMS
Introduction
Maintenance of Air Compressor
Compressor Troubleshooting
Maintenance of Main Air Filter
Maintenance of Air Receiver
Maintenance of Air Dryer
Maintenance of FRL (Service Unit)
Exercise 5

Appendices
References
Index