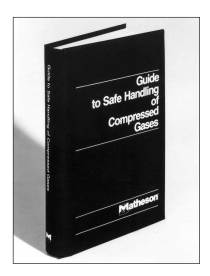
Guide to Safe Handling of Compressed Gases



Vital to Safety in the Laboratory and Plant

This necessary reference work contains information needed by every laboratory and plant where compressed gases are used. If you use gases, you'll need this book.

Description

The text, as presented, parallels a course on compressed gas safety and usage. The properties of compressed gases which make them potentially hazardous (pressure, flammability, toxicity, corrosiveness, and others) are covered in detail.

Among the many other topics covered are compressed gas cylinders and gases in system design, gas filling and transporting, safe handling and storage methods, safe design and operation of a compressed gas system, worker safety (accident prevention and emergency measures), and special applications.

The GUIDE TO SAFE HANDLING also covers, in detail, gas handling equipment, from pressure regulators to flow control equipment. In addition, SOURCES OF INFORMATION, for the compressed gas user include transportation, workplace safety, and the important CHEMTREC phone number.

This guide does not cover every possible handling situation encountered, but it does compile in one easy to use and valuable reference, the most-asked-for information vital to safe handling of compressed gases in the laboratory and plant.

Ordering Information	
Model Number	Description
PUBL-03	Guide to Safe Handling of
	Compressed Gases

