The Technical Guide to Gas Blending is an authoritative, insightful text that explores and explains all aspects of gas blending in a logical, business-oriented way. Several training agencies today offer gas blending courses; however, most of them have a narrow focus on the mechanics of partial pressure mixing. This book covers an important gap in the subject. The author, a pioneer in gas blending technologies and a manufacturing engineer by profession, acknowledges the fact that the selection, organization, planning, and operation of your mixed gas station can have a significant impact on your business. This book will help you:

- Evaluate and select the most appropriate blending method for your operation
- · Plan and execute the layout of your blending station
- Prepare the equipment and understand all issues of equipment interaction
- Do logistics planning
- · Produce and dispense mixed gas safely

The author takes a scientific approach in every topic, explaining the subject matter from the first principles. Long-standing, erroneous assumptions are challenged and critical thinking is encouraged throughout the text.

"Every instructor worth his salt should get hold of this book and read it!" – Kevin Denlay, Australia

"For someone who has been mixing gas for so many years, it is hard to believe that one can learn so much from a book on gas blending. Readers will be amazed!" – Michael Lim, Director TDI Asia

"A book that gives you the information that really matters. Planning is a very important issue and <u>The Technical Guide to Gas Blending</u> explains all planning issues very clearly." – Peter Von Buuren, Dräger Dive Europe



9 780941 3328451

The Technical Guide to Gas Blending



By Nicos Raftis



BEST PUBLISHING COMPANY