Plumbing. 4th Edition

Description: The 4th edition of Plumbing continues to provide the definitive single volume text on plumbing, heating and gas installation work, ideal for students working towards their Diploma in plumbing or NVQ/SVQ at levels 2 and 3. Highly illustrated and easy to read and understand, it tackles plumbing topic by topic, in double page spreads with text, full colour illustrations, and clear photographs, enabling the reader to grasp the essentials quickly and easily. This approach ensures it also provides a concise reference for the trained plumber.

Special features include:

- concise text
- many clear, full colour illustrations
- around 140 photographs
- topics focussed on the needs of NVQ/SVQ levels 2 and 3
- additional topics beyond levels 2 and 3
- a self-assessment section
- a problem-solving section

This new edition has been thoroughly updated to take account of changes to the Building Regulations, including changes to the following approved documents: Part F Ventilation; Part G – Sanitation, hot water safety and water efficiency; Part H – Drainage and waste disposal; Part L – Conservation of fuel and power and Part P – Electrical safety. A significant new section on energy conservation & sustainability has been added, and additional related material introduced where relevant. The extensive coverage with new, full colour illustrations to enhance legibility and understanding, and the emphasis on safety in the work place ensure this remains the definitive single volume for both student and trained plumbers.

Contents:

Introduction x
List of Abbreviations xi
Acknowledgements xii
A Qualification in Plumbing xiii
Workplace Evidence for NVQ Achievement xiv
Part 1 Key Principles, Safety and Common Plumbing Processes 1
The Plumbing Industry 2
Customer Relations and Communication Skills 4
Functional Skills 6
Employment Rights and Responsibilities 8
Effective Working Relationships 10
Health and Safety Legislation 12
Safe Working Practices 14
Personal Protective Equipment 16
Safety Signs 18
Control of Substances Hazardous to Health 20
Access Equipment and Working at Heights 22
Safe Working with Hand Tools and Machinery 24
Fire Safety 26
Regulations Governing Plumbing Work 28
Identification of Pipework 30
The International Metric System 32
Areas, Volumes and Capacities 34
Mass, Weight, Force, Pressure and Density 36
Water Pressure 38
Physical Properties of Materials 40
Heat and its Effects 42
Corrosion 44
Plumbers Tool Kit 46
Specialist Hand Tools for Pipework 48
Specialist Hand Tools for Sheetwork 50
Plastic Pipe and Fittings 52
Low Carbon Steel Pipe and Fittings 54
Copper Pipe and Fittings 56
Low Carbon Steel Pipe Bending 58
Copper Pipe Bending 60
Pipe Bending Using Heat 62
Soldering 64
Welding Equipment and Safety 66
Bronze Welding 70
Lead Welding (Lead Burning) 72
In-Line Valves 74
Terminal Valves 76
Float-operated Valves 78
Part 2 Hot and Cold Water Supplies 81
Classification of Water 82
Cold Water to the Consumer 84
Sealed (Closed) Systems 150
Boilers 152
Combination Boiler (Combi) 154
High Efficiency or Condensing Boiler 156
Domestic Heating and the Building Regulations 158
Domestic Boilers Requirements 160
Central Heating System Protection 162
Advanced Central Heating Control 164
Radiator and Boiler Sizing 166
Whole House Boiler Sizing Method 170
Pipe and Pump Sizing 172
Radiant Heating 176
Underfloor Central Heating Sizing 178
Warm Air Heating 180
Commissioning of Wet Central Heating Systems 182
Part 4 Gas Supplies 185
Properties and Combustion of Natural Gas 186
The Law Relating to Gas Installation Work 188
Gas Supply to the Consumer 190
Sizing of Domestic Gas Pipework 192
Domestic Tightness Testing and Purging 196
Pressure and Flow 198
Gas Controls 1 200
Gas Controls 2 202
Flame Supervision Devices (Flame Failure Devices) 204
Open Flued Appliances (Conventional Flue) 206
Terminal Location for Open Flues 208
Materials and Construction of Open Flues 210
Installation of Gas Fires 212
Installation of Gas Cookers 214
Room Sealed Appliances 1 (Balanced Flue) 216
Room Sealed Appliances 2 218
Ventilation Requirements up to 70 kW Net Input 220
Other Flueing Systems 222
Liquefi ed Petroleum Gas Installations 1 224
Liquefi ed Petroleum Gas Installations 2 226
Combustion Analysis 228
Flue Efficiency in Gas Appliances 230
Commissioning of Gas Installations 232
Maintenance and Servicing 234
Carbon Monoxide Detection 236
Unsafe Gas Installations 238
Part 5 Oil Supplies 241
Properties and Combustion of Fuel Oils 242
Oil Storage 244
Oil Feed Pipework 246
Controls Used on Oil Feed Pipework 248
Pressure Jet Burners 1 250
Pressure Jet Burners 2 252
Pressure Jet Burners 3 254
Open Flued Appliances 256
Room Sealed Appliances 258
Vaporising Burners 260
Combustion Efficiency Testing 262
Commissioning and Fault Diagnosis 264
Part 6 Electrical Work 267
Basic Electrical Theory 268
Electrical Current 270
Electrical Supply 272
Electrical Safety 274
Earth Continuity 276
Domestic House Wiring 1 278
Domestic House Wiring 2 280
Installation Practices 282
Electrical Components 1 284
Electrical Components 2 286
Central Heating Wiring Systems 288
Inspection and Testing of Electrical Work 290
Part 7 Sanitation 293
Sanitary Accommodation 294
Sanitary Appliances 1 296
Sanitary Appliances 2 298
Flushing Cisterns 1 300
Flushing Cisterns 2 302
Waste Pipe Connections 304
Sanitary Pipework 306
Primary Ventilated Stack System 308
Ventilation of Sanitary Pipework 310
Trap Seal Loss 312
Mechanical Disposal Units 314
Sizing of Sanitary Pipework 316
Testing of Sanitary Pipework 318
Maintenance and Periodic Inspection 320
Part 8 Drainage 323
Below Ground Drainage 324
Protection of Pipework 326
Gullies and Traps 328
Provision for Access 330
Connections to Existing Systems 332
Determining Drainage Levels 334
Sizing of Drainage Pipework 336
Eaves Guttering 338
Rainwater Pipes 340
Soakaways, Cesspools and Septic Tanks 342
Soundness Testing of Drainage Systems 344
Assessing Your Knowledge 408
Self Assessment 409
Supplementary Assessment 424
Problem Solving 464
Answers to Problems 10 474
Answers to Multiple Choice Questions 476
Index 477

Ordering:  
Order Online - http://www.researchandmarkets.com/reports/2178700/
Order by Fax - using the form below
Order by Post - print the order form below and send to

Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct.

Product Name: Plumbing, 4th Edition
Web Address: http://www.researchandmarkets.com/reports/2178700/
Office Code: SCDK1SRP

Product Format
Please select the product format and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard Copy</td>
<td>USD 106 + USD 29 Shipping/Handling</td>
</tr>
</tbody>
</table>

* Shipping/Handling is only charged once per order.

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title: [ ] Mr [ ] Mrs [ ] Dr [ ] Miss [ ] Ms [ ] Prof
First Name: ____________________________ Last Name: ____________________________
Email Address: * ____________________________
Job Title: ____________________________
Organisation: ____________________________
Address: ____________________________
City: ____________________________
Postal / Zip Code: ____________________________
Country: ____________________________
Phone Number: ____________________________
Fax Number: ____________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: ________________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World