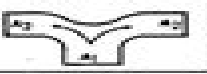
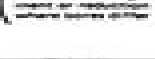
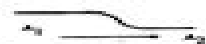
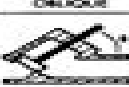
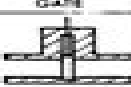
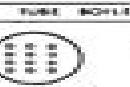


TABLE C4.36. Velocity pressure loss factors for pipe fittings.

| TEES AND JUNCTIONS                                                                                                                                 |                                                                                                                                       |                                                                                                                                        |                                                                                                   |                                                                                                                                         |                                                                                                                                                                                                                 |                                                                                                     |                                                                                                  |                                                                                                    |                                 |          |         |
|----------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|---------------------------------|----------|---------|
| (Based on velocity pressure of combined flow. Factors refer to the branch indicated by the subscript, e.g. $K_2$ is for flow to or from branch 2.) |                                                                                                                                       |                                                                                                                                        |                                                                                                   |                                                                                                                                         |                                                                                                                                                                                                                 |                                                                                                     |                                                                                                  |                                                                                                    |                                 |          |         |
| <br>DIVERGING                                                     | $K_2$<br><br>Factor for bend or elbow as appropriate | $K_3$<br><br>Factor for bend or elbow as appropriate | <br>DIVERGING  | $K_2$<br><br>Factor for bend or elbow as appropriate | TONGUE TEE<br><br>$K_2$ at $d_2/d_1 = 0.5$ (at $d_1 = 20\text{mm}$ )<br>$K_2 = 0.0$ (at $d_1 = 20\text{mm}$ )<br>$K_2 = 0.0$ |                                                                                                     |                                                                                                  |                                                                                                    |                                 |          |         |
| <br>CONVERGING                                                    | $K_2$<br><br>Factor for bend or elbow as appropriate | $K_3$<br><br>Factor for bend or elbow as appropriate | <br>CONVERGING | $K_2$<br><br>Factor for bend or elbow as appropriate |                                                                                                                                                                                                                 |                                                                                                     |                                                                                                  |                                                                                                    |                                 |          |         |
| REDUCTIONS                                                                                                                                         |                                                                                                                                       |                                                                                                                                        |                                                                                                   | ENLARGEMENTS                                                                                                                            |                                                                                                                                                                                                                 |                                                                                                     |                                                                                                  |                                                                                                    |                                 |          |         |
| (Based on velocity pressure in smaller pipe.)                                                                                                      |                                                                                                                                       |                                                                                                                                        |                                                                                                   | (Based on velocity pressure in smaller pipe.)                                                                                           |                                                                                                                                                                                                                 |                                                                                                     |                                                                                                  |                                                                                                    |                                 |          |         |
|                                                                   |                                                      | $d_1/d_2$<br>0.1<br>0.2<br>0.3                                                                                                         | $K$<br>0.55<br>0.50<br>0.45                                                                       | $A_2/A_1$<br>0.4<br>0.4<br>0.4                                                                                                          |                                                                                                                              |                  | $d_1/d_2$<br>0.1<br>0.2<br>0.3                                                                   | $K$<br>0.45<br>0.4<br>0.35                                                                         | $A_2/A_1$<br>0.4<br>0.4<br>0.4  |          |         |
| VALVES                                                                                                                                             |                                                                                                                                       |                                                                                                                                        |                                                                                                   |                                                                                                                                         |                                                                                                                                                                                                                 |                                                                                                     |                                                                                                  |                                                                                                    |                                 |          |         |
| (Figures are for valves fully open.)                                                                                                               |                                                                                                                                       |                                                                                                                                        |                                                                                                   |                                                                                                                                         |                                                                                                                                                                                                                 |                                                                                                     |                                                                                                  |                                                                                                    |                                 |          |         |
| <br>GLOBE                                                         | <br>OBLIQUE                                          | <br>ANGLE                                             | <br>GATE         | <br>NON-RETURN                                        | <br>BUTTERFLY                                                                                                                | <br>PLUG         | <br>DIAPHRAGM | <br>COCK or TAP |                                 |          |         |
| $d_1/d_2$<br>15<br>20<br>30<br>40                                                                                                                  | $K$<br>0.2<br>0.2<br>0.2<br>0.2                                                                                                       | $K$<br>0.2<br>0.2<br>0.2<br>0.2                                                                                                        | $K$<br>0.2<br>0.2<br>0.2<br>0.2                                                                   | $K$<br>0.2<br>0.2<br>0.2<br>0.2                                                                                                         | $K$<br>0.2<br>0.2<br>0.2<br>0.2                                                                                                                                                                                 | $K$<br>0.2<br>0.2<br>0.2<br>0.2                                                                     | $K$<br>0.2<br>0.2<br>0.2<br>0.2                                                                  | $K$<br>0.2<br>0.2<br>0.2<br>0.2                                                                    | $K$<br>0.2<br>0.2<br>0.2<br>0.2 |          |         |
| OTHER ITEMS                                                                                                                                        |                                                                                                                                       |                                                                                                                                        |                                                                                                   |                                                                                                                                         |                                                                                                                                                                                                                 |                                                                                                     |                                                                                                  |                                                                                                    |                                 |          |         |
| <br>COLUMN RADIATOR                                               | <br>PANEL RADIATOR                                   | <br>SECTIONAL BOILER                                 |                                                                                                   | <br>TUBE BOILER                                      |                                                                                                                                                                                                                 | <br>LARGE VESSEL |                                                                                                  |                                                                                                    |                                 |          |         |
| $K = 0.5$                                                                                                                                          |                                                                                                                                       | $K = 0.5$                                                                                                                              |                                                                                                   | $K = 0.5$                                                                                                                               |                                                                                                                                                                                                                 | $K = 0.5$                                                                                           |                                                                                                  |                                                                                                    |                                 |          |         |
| ELBOWS AND BENDS                                                                                                                                   |                                                                                                                                       |                                                                                                                                        |                                                                                                   |                                                                                                                                         |                                                                                                                                                                                                                 |                                                                                                     |                                                                                                  |                                                                                                    |                                 |          |         |
| TYPE                                                                                                                                               |                                                                                                                                       | 10-25 mm                                                                                                                               | 25-50 mm                                                                                          | 50-75 mm                                                                                                                                | ≥100 mm                                                                                                                                                                                                         | TYPE                                                                                                |                                                                                                  | 10-25 mm                                                                                           | 25-50 mm                        | 50-75 mm | ≥100 mm |
| WALLEABLE CAST IRON 90° ELBOW                                                                                                                      |                                                      | 0.8                                                                                                                                    | 0.7                                                                                               | 0.6                                                                                                                                     | 0.6                                                                                                                                                                                                             | FLANGED CAST IRON BEND                                                                              |               | 0.8                                                                                                | 0.7                             | 0.6      | 0.6     |
| WALLEABLE CAST IRON 45° ELBOW                                                                                                                      |                                                      | 0.4                                                                                                                                    | 0.4                                                                                               | 0.3                                                                                                                                     | 0.3                                                                                                                                                                                                             | WELDED MILD STEEL ELBOW                                                                             |               | 0.4                                                                                                | 0.4                             | 0.3      | 0.3     |
| WALLEABLE CAST IRON BEND                                                                                                                           |                                                    | 0.7                                                                                                                                    | 0.6                                                                                               | 0.4                                                                                                                                     | 0.4                                                                                                                                                                                                             | WELDED MILD STEEL BEND                                                                              |             | 0.4                                                                                                | 0.3                             | 0.2      | 0.2     |
| SCREWED WELD STEEL BEND                                                                                                                            |                                                    | 0.7                                                                                                                                    | 0.6                                                                                               | 0.4                                                                                                                                     | 0.3                                                                                                                                                                                                             | COPPER PIPE ELBOW                                                                                   |             | 1.0                                                                                                | 0.8                             | 0.7      | —       |
| WALLEABLE CAST IRON RETURN BEND                                                                                                                    |                                                    | 0.9                                                                                                                                    | 0.8                                                                                               | 0.6                                                                                                                                     | —                                                                                                                                                                                                               | PANEL RETURN BEND                                                                                   |             | 0.6                                                                                                | —                               | —        | —       |

## Notes to Table C4.36.

*Convergent flow at junctions*

Where the velocity of flow in one branch of a tee, at a converging junction, is high relative to the velocity in the other, the pressure loss factor for the latter may be negative due to the injection effect.

*Tapers*

Where the included angle is 10° or less, take a factor of 0.2 for an enlargement and ignore for a contraction.

*Pipes*

Individual designs may show wide variations over the values tabulated.

*Radiators*

The resistance to flow through a cast iron column radiator with 5 columns may be approximated by:  $p = 5730 \Delta p^2 S^{0.8}$

*Specialist equipment*

Manufacturers' data should be consulted in these cases.

# Cibse Guide C Pipe Sizing

**Peter Tanner, Stephen Lane**

A red circular graphic with a gradient, appearing as a stylized arrow or a partial circle, located to the right of the authors' names.

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*CIBSE Guide C: Reference Data* Cibse, 2007-06-07 Guide C Reference Data contains the basic physical data and calculations which form the crucial part of building services engineer background reference material Expanded and updated throughout the book contains sections on the properties of humid air water and steam on heat transfer the flow of fluids in pipes and ducts and fuels and combustion ending with a comprehensive section on units mathematical and miscellaneous data There are extensive and easy to follow tables and graphs

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**Building Services Handbook** Fred Hall, Roger Greeno, 2023-09-26 The tenth edition of Hall and Greeno's leading textbook has been reviewed and updated in relation to the latest building wiring and water regulations new technology and new legislation For this edition new updates include electric vehicle charging overheating in buildings waste water treatment energy performance certification mechanical ventilation food waste recycling electro magnetic lifts biogas processing and much more Building Services Handbook summarises the application of all common elements of building services practice technique and procedure to provide an essential information resource for students as well as practitioners working in building services building management and the facilities administration and maintenance sectors of the construction industry Information is presented in a highly illustrated and accessible style The comprehensive reference for all construction and building services students Building Services Handbook is ideal for a wide range of courses including T Level NVQ and BTEC National through Higher National Certificate and Diploma to Foundation and three year Degree level The clear illustrations and complementary references to industry Standards combine essential guidance with a resource base for further reading and development of specific topics

**Reference Data** Chartered Institution of Building Services Engineers, 2001 Guide C Reference Data contains the basic

physical data and calculations which form the crucial part of building services engineer background reference material Expanded and updated throughout the book contains sections on the properties of humid air water and steam on heat transfer the flow of fluids in pipes and ducts and fuels and combustion ending with a comprehensive section on units mathematical and miscellaneous data There are extensive and easy to follow tables and graphs Essential reference tool for all professional building services engineers Easy to follow tables and graphs make the data accessible for all professionals Provides you with all the necessary data to make informed decisions Air Conditioning Application and Design W.P. Jones, 2012-11-12 Intended for advanced students of building services this practical book describes the design of air conditioning systems Readers are assumed to have a knowledge of the basic principles of air conditioning which are covered in the companion volume *Air Conditioning Engineering* This new edition takes account of the latest building codes and pays greater attention to energy conservation The section on systems characteristics is expanded and extensively revised to take account of developments in the technology of air conditioning since publication of the previous edition There are expanded sections on specialist applications such as systems for clean rooms in the semiconductor industry The author has wide experience both in lecturing on the subject and in the practical design and installation of air conditioning systems

*Understanding HVAC Pipe Pressure Drop* Charles Nehme, In the intricate world of Heating Ventilation and Air Conditioning HVAC systems every design choice every component selection and every operational parameter contributes to the overarching goals of performance efficiency and occupant comfort Among the myriad factors that demand meticulous attention from engineers designers and facility managers the phenomenon of pressure drop within piping systems stands as a critical yet often underestimated determinant of a system's true success For over three decades my work as a global HVAC and MEP Consultant has provided me with a unique vantage point across diverse applications from the complex demands of industrial facilities to the expansive requirements of commercial developments and the nuanced needs of residential projects This extensive international experience has consistently underscored a fundamental truth neglecting the principles of pressure drop can lead to inflated energy bills inadequate comfort levels premature equipment failure and ultimately a system that falls short of its intended purpose Conversely a deep understanding and proactive management of pressure drop principles pave the way for optimally performing sustainable and cost effective built environments This guide *Understanding HVAC Pipe Pressure Drop* is born from that accumulated knowledge and a commitment to demystifying a subject that is often perceived as daunting It is designed to serve as a comprehensive resource distilling complex fluid dynamics into actionable insights We will journey from the fundamental principles of fluid flow to advanced calculation methods explore the impact of pipe materials and sizing delve into the challenges posed by fittings and equipment and provide practical strategies for both design optimization and troubleshooting existing systems My aim is to empower readers whether seasoned professionals seeking to refine their expertise emerging engineers eager to build a solid foundation or facility managers striving for

operational excellence with the knowledge necessary to design implement and maintain HVAC hydronic systems that operate at peak efficiency By focusing on practical application alongside theoretical understanding this guide seeks to bridge the gap between academic principles and real world engineering challenges The principles discussed herein are universal transcending geographical boundaries and applicable to the diverse array of projects encountered globally It is my sincere hope that this guide will not only enhance your technical proficiency but also inspire a greater appreciation for the often unseen forces at play within our built environments ultimately contributing to more efficient reliable and comfortable spaces for all Charles Nehme Global HVAC and MEP Consultant      **Faber & Kell's Heating and Air-Conditioning of Buildings**

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