

Enter search terms or select a browse option

The award-winning engineering reference platform for academics, students, and professionals.

Search AccessEngineering here...

Search



Search help

Browse AccessEngineering content by...

Subject

Industry

Course

Books

Videos

Spreadsheets

Tutorials

Explore material properties using DataVis



Open a title or view title lists by book type

View all... [Handbooks](#) | [Textbooks](#) | [Schaum's Outlines](#) | [Code Commentary](#) | [Business Skills](#) | [Makerspace](#)

Access interactive tools such as DataVis and spreadsheet calculators

## Solve problems faster with our interactive tools.

### DataVis



Explore material properties using DataVis, our interactive data visualization tool. Get started with our [video tutorial](#) or use one of the pre-built DataVis projects.

Take me to DataVis

View DataVis projects

### Spreadsheets



Save time and ensure accuracy by using our calculator tools to solve frequently used engineering equations. These Excel templates embed data and formulas to streamline complex calculations.

View spreadsheets

### Videos



Learn step-by-step solutions to real-world engineering problems. 900+ instructional videos - created exclusively for AccessEngineering by engineering faculty - cover every major discipline.

View videos

### Graphs & Tables



Analyze key data quickly and accurately. Thousands of interactive graphs and downloadable tables make it easy to analyze essential engineering data and confidently use it in real-world projects.

View graphs

View tables

**Browse by Subject**

Include results for...

Find items in this list

- ▶ Chemical engineering (72,111)
- ▼ Civil engineering (123,029) 
  - ▶ Construction engineering (37,054)
  - ▶ Construction management (6,380)
  - ▼ Fluid mechanics (36,093) 
    - ▼ Fluid dynamics (30,217) 
      - ▶ Aerodynamics (5,512)
      - ▶ Atmospheric dynamics (1,568)
      - ▶ Compressible flow (1,118)

Cancel Browse Selected

**Browse by:**

- Subject (*drill down through 10 levels by discipline*)
- Course (*outlines for 30 common courses*)
- Industry (*11 industries*)

**Browse by Course**

Include results for...

Find items in this list

- ▶ Circuits (16,356)
- ▶ Control systems (22,010)
- ▼ Dynamics (4,833) 
  - ▶ Kinematics (2,120)
  - ▼ Kinetics (956) 
    - Linear momentum of a particle (26)
    - Angular momentum of a particle (114)
    - Space mechanics (68)
    - Work of a force (14)

Cancel Browse Selected

Select multiple terms or search the taxonomy

Content tabs show items by type

1 active Clear all Show me...

Subject ▶

Flow characteristics ✕

Everything 6,306 Books 6,240 Videos 47 Spreadsheets 16 Tutorials 3 DataVis 0

Chapter

2.2. Flow Characteristics

Each throttling valve has a *flow characteristic*, which describes the relationship between the valve coefficient ( $C_v$ ) and the valve stroke. In other words, as a valve opens, the flow characteristic—which is an inheritance to the design of the selected valve—allows a certain amount of flow...

Refine results by...

Industry ▶

Courses ▶

Book Type ▶

Book Title ▶

Book Component ▶

Book Author ▶

Equations ▶

Codes & Standards ▶

Chapter

6. Section 6: Fluid and Particle I

Source: Perry's Chemical Engineering Handbook, Third Edition

25 50 100 items per page

Add filters to narrow results or use search bar to search within results

**Filter by:**

- Book component (*figures, graphs, tables, examples*)
- Equations (*150+ common equations*)
- Codes & Standards (*find commentary on 90+ common codes*)