

Big Ideas: Fluid Dynamics - Differential Form of Mass Conservation

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1. [Introduction](#)
2. [Differential Form of Mass Conservation](#)
3. [Differential Form of Momentum Conservation](#)
4. [Integral Form of Conservation Equations](#)

Differential Form of Mass Conservation

Check Your Understanding

Select true or false.

In an **incompressible** flow, the volume of a fluid particle can change as it moves.

- True
- False

[Go to Step 3: Differential Form of Momentum Conservation](#)

[Go to all \(FLUENT\) Learning Modules](#)