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flow over a solid
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fluid particle will get
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particle will be equal to the velocity of a boundary. If the object is at rest, the fluid particle velocity near the boundary will be zero and it is the Greater distance in a normal direction.

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Engineering” therefore

... Describing a fluid

flow quantitatively

makes it necessary to

assume that flow

variables (pressure,

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velocity etc.) and fluid properties vary continuously from one point to another. ...

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