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Symboldefinition

units Aarea 2 m

Ddiameter m

Fforce N g

gravitational

acceleration

m/s^2 h head or

height m Llength

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m mass kg

P pressure Pa
or N/m^2

pressure

difference Pa or
 N/m^2 Q volume

flow rate m^3/s

r radius m t time

s Velocity m/s

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Fluid mechanics
is a branch of

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continuous
mechanics, in
which the
kinematics and
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behavior of
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modeled as a
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rather than as
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and continuous mechanics has been discussed by Bar-Meir (2008). In fluid mechanics, the continuous domain does not hold certain shapes and geometry like solids, and in many applications,

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