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Introduction Fluid

mechanics is a branch of applied mechanics concerned with the

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## Mechanics

static and dynamics of fluid - both liquids and gases. The analysis of the behavior of fluids is based on the fundamental laws of mechanics, which relate continuity of mass

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Chapter 6. Fluid  
Mechanics Notes: •  
Most of the material in  
this chapter is taken

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Mechanics  
from Young and  
Freedman, Chap. 12.

6.1 Fluid Statics Fluids, i.e., substances that can flow, are the subjects of this chapter. But before we can delve into this topic, we must first define a few fundamental quantities. 6.1.1 Mass Density and Specific Gravity

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in Ducts 437. Mercury  
13,550 1.56E-3 0.  
Glycerin 1260 1.49  
470. Clearly there are  
vast differences

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Mechanics

Chapter 6 Fluid  
between fluid  
properties and their  
effects on flows. 6.7

Cola, approximated as  
pure water at 20 C, is  
to fill an 8-oz container  
(1 U.S. gal . 128 fl oz)  
through a 5-mm-  
diameter tube.

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nu a • I P • ressur Fluid  
2MDechanicsistribution  
, Einight a Fluih  
Eddition -4 From Table  
A.3, methanol has  $\rho =$   
791 kg/m<sup>3</sup> and a large  
vapor pressure of  
13,400 Pa. Then the  
manometer rise  $h$  is  
given by P2.8 Suppose,  
which is possible, that  
there is a half-mile  
deep lake of pure  
ethanol on the surface

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of Mars.

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**Chapter 2 Pressure  
Distribution in a  
Fluid**

Chapter 6 • Viscous  
Flow in Ducts 541.

6.149 In a laboratory experiment, air at  $20^{\circ}\text{C}$  flows from a large tank through a 2-cm-diameter smooth pipe into a sea-level atmosphere, as in Fig. P6.149. The flow is metered by a long-radius nozzle of 1-cm

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## Mechanics

diameter, using a manometer with Meriam red oil ( $SG = 0.827$ ).

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m(atmosphere)  $6.1E21$

grams N m(one

molecule)  $4.8E 23$

gm/molecule ==  $\approx$

Ans. -  $1.3E44$

molecules. 2 Solutions

Manual • Fluid

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Mechanics, Sixth  
Edition. 1.3 For the  
triangular element in  
Fig. P1.3, show that a  
tilted free liquid  
surface, in contact with  
an atmosphere at  
pressure  $p_a$ , must  
undergo shear stress  
and hence begin to  
flow.

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Solutions Manual •  
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Edition. 1-2. P1.2 Table  
A.6 lists the density of  
the standard



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atmosphere as a function of altitude. Use these values to estimate, crudely, say, within ...

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chapter 6 1. Chapter 6

- Viscous Flow in

Ducts6.1 In flow past a  
sphere, the boundary  
layer becomes

turbulent at about  $Re_D$

$\approx 2.5E5$ . To what air

speed in mi/h does this

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## Mechanics

correspond to a golf ball whose diameter is 1.6 in?

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