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Example 30 Inthepipesystemdepictedbelow, the discharge inpipeABis100 m3/sec. Branch 1 is 500 m long, and it has a diameter of 2 m and a friction factor of 0.018. Branch 2 has a length of 400 m, diameter of 3 m, and a friction factor of 0.02.

**Practice Problems for FE Fluid Mechanics** 

Solution The pressure in a tank is measured with a manometer by measuring the differential height of the manometer fluid. The absolute pressure in the tank is to be determined for two cases: the manometer arm with the (a) higher and (b) lower fluid level being attached to the tank. Assumptions The fluid in the manometer is incompressible.

### **CHAPTER 3 PRESSURE AND FLUID STATICS**

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Fluid statics – problems and solutions. Liquid pressure. 1. What is the d ifference between the hydrostatic pressure of blood betwee n the brain and the sole s of the feet of a person whose height 165 cm (suppose the density of blood =  $1.0 \times 10.3$  kg/m 3, acceleration due to gravity = 10 m/s 2)

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For theory relevant to the fluid mechanics and momentum transfer problems below, please refer to the following books: Bird, R. B., Stewart, W. E., and Lightfoot, E. N ...

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Despite dramatic advances in numerical and experimental methods of fluid mechanics, the fundamentals are still the starting point for solving flow problems. This textbook introduces the major branches of fluid mechanics of incompressible and compressible and solved, using the methods of applied mathematics. The material is elaborated in special applications sections by more than 200 exercises and separately listed textbook offers a unique combination of introduction to the major fundamentals, many exercises, and a detailed description of experiments.

Work more effectively and check solutions as you go along with the text! This Student Solutions Manual and Study Guide is designed to accompany Munson, Young and Okishi's Fundamentals of Fluid Mechanics, 5th Edition. This student supplement includes essential points of the text. the field! Effective pedagogy, everyday examples, an outstanding collection of practical problems. This new Fifth Edition includes many new field here is a few reasons why Munson, Young, and Okiishi's Fundamentals of Fluid Mechanics is the best-selling fluid mechanics is the best-selling fluid mechanics text on the market. In each new edition, the authors have refined their primary goal of helping you develop the skills and confidence you need to master the art of solving fluid mechanics problems. This new Fifth Edition includes many new problems, revised and updated examples, new Fluids in the News case study examples, new introductory material about computational fluid dynamics (CFD), and the availability of FlowLab for solving simple CFD problems.

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Contains Fluid Flow Topics Relevant to Every EngineerBased on the principle that many students learn more effectively by using solved problems, Solved Practical Problems in Fluid Mechanics presents a series of worked examples relating fluid flow concepts to a range of engineering applications. This text integrates simple mathematical approaches that

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