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308 Solutions Manual Fluid Mechanics, Fifth Edition. Find (a) the fluid acceleration at (x, t) (L, L/U) and (b) the time for which the fluid. acceleration at x L is zero. Why does the fluid acceleration become negative after. condition (b)? Fig. P4. Solution: This is a one-dimensional unsteady flow. The acceleration is. 2 x

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Solution: (a) The fluid should not slip at any of the duct surfaces, which are defined by y b and z h. From our formula, we see u 0 at all duct surfaces, OK. Ans. (a) (b) The exit volume flow Q is defined by the integral of u over the exit plane area:

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SOLUTION p=0. The fluid is considered compressible. dp EV = However, V = dv > V. m . Then, r. z=h z - (m>r2) dp. dv = V. dr = - m>r. r. Therefore, EV = p. dp dr > r (a) At the surface, where p ...

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Product Description: Fundamentals of Fluid Mechanics, 7 th Edition offers comprehensive topical coverage, with varied examples and problems, application of visual component of fluid mechanics, and strong focus on effective learning. The text enables the gradual development of confidence in problem solving.

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