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web engineering mechanical engineering air at $t_1 = 20^\circ\text{C}$ and $p_1 = 100\text{ kPa}$ enters a compressor with a mass flow rate of $m = 0.025\text{ kg/s}$ through a circular inlet pipe having an inner diameter of $d_1 = 1\text{ cm}$ the compressor operates at steady state the mechanical power input to the compressor is $w = 3.5\text{ kW}$ air exits the compressor at $t_2 = 50^\circ\text{C}$ and $p_2 = 650\text{ kPa}$

answered seatwork ia consider the cable system bartleby
web q at the rate of 5000 lbm/min water is heated from 100 to 130°F in a shell and tube heat exchanger a given mass flow rate $m = 1500\text{ lbm/min}$ 5000 lbm/min is physically impossible for the given

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laplace transform bartleby

web solution for find the inverse laplace transform $L^{-1}\{f(s)\}$ of the function $10f(s) = \frac{3}{s^2} + \frac{4}{s^3}$ note the answer should be a function of t

answered determine the force p required to force bartleby
web determine the force p required to force the 16 wedge under the 81 kg uniform crate which rests against the small stop at a the coefficient of friction for all surfaces is 0.47
 81615 m 81 kg 0.6 m 16

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web engineering mechanical engineering q a library the top part of a water tank is divided into two compartments as shown in given figure now a fluid with an unknown density is poured into one side and the water level rises a certain amount on the other side to compensate for this effect

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single crystal the term $\cos \phi$
is termed the schmid factor
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schmid factor for an fcc single
crystal oriented with

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segment of the crank shaft in a
vehicle is represented as
shown in the figure two loads p
act as shown one parallel to x_0
and another parallel to z_0 each
load p equals 10 kn the
crankshaft dimensions are b_1
80 mm b_2 120 mm and b_3 40
mm

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web solution for 1 for the dam shown in fig 39 find the horizontal pressure acting at the face of the dam at 20 ft depth