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Subject: Shigley Mechanical Engineering Design 8th Edition
Solutions Keywords:

shigley,mechanical,engineering,design,8th,edition,solutions

Created Date: 9/1/2020 5:17:17 AM

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Chapter 3 3-1 $\Sigma = MO \ 0 \ 18 \ 6(100) \ 0RB - = R \ AnsB = 33.3 \ lbf . \ \Sigma$

$=Fy \ 0 \ R \ RO \ B+ - = 100 \ 0 \ R \ AnsO = 66.7 \ lbf . \ R \ R \ AnsC \ B= = 33.3$

$lbf . \ 3-2 \ Body \ AB : \ \Sigma = Fx \ 0 \ R \ R Ax \ Bx = \ \Sigma = Fy \ 0 \ R \ R Ay \ By = \ \Sigma = MB$

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$(10) \ 100(30) \ 0 - = R \ AnsAy = 300 \ lbf .$

Chapter 3

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This is a design problem, which can have many acceptable designs. See the solution for Prob. 7-17 for an example of the design process. _____

2 2

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Chapter 3 Load and Stress Analysis

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