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Solutions to Physics: Principles with Applications, 5/E, Giancoli Chapter 15 Page 15  $\hat{a} \in .5$  21. The efficiency of the plant is e = 0.75 eCarnot  $= 0.75[1 \hat{a} \in .75[1 \hat{a} \in .75]] = 0.75[1 \hat{a} \in .75[1 \hat{a} \in .75[1 \hat{a} \in .75]] = 0.215$ . We find the intake heat flow rate from e = W/QH;  $0.215 = (1.3 \tilde{A} -.. 10 9 J/s)(3600 s/h)/(Q H/t)$ , which gives QH/t = 2.18  $\tilde{A} -.. 10 13 J/h$ .

#### Solutions to Physics: Principles with Applications , 5/E

Physics 2426. Homework Solutions - Giancoli, Chapter 21. 43. (a.) The situation is shown below. Consider the net field at a field point P on the y axis at ().

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Giancoli 6th Edition Problem Solutions Chapter #6  $\tilde{A}$ ½ Problem #3 QUESTION: A 1300 Nt crate rests on the floor. How much work is required to move it at constant speed (a) 4.0 m along the floor against a friction force of 230 Nt, and (b) 4.0 m vertically? ANSWER: (a) The work against friction is Work = 230 Nt  $\tilde{A}$ ¤ 4.0 m = 920 Joules 230 \* 4.0 920.

## Giancoli 6th Edition Problem Solutions Chapter #6

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