Additional Questions



The following pairs of temperatures represent the temperatures of hot and cold reservoirs for heat engines. Which heat engine has the highest possible efficiency?

Α.	300°C	30°C
Л.	300 C	30 C

E. 90°C 0°C

Answer

The following pairs of temperatures represent the temperatures of hot and cold reservoirs for heat engines. Which heat engine has the highest possible efficiency?

Α.	300°	30°C	
A.	300	30 C	

- B. 250°C 30°C
- C. 200°C 20°C
- D. 100°C 10°C
- E. 90°C 0°C

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