9. . A forklift lifting a crate of mass 100 kg at a constant velocity to a height of 8 m over a time of 4 s. The forklift then holds the crate in place for 20 s. How much power does the forklift exert in lifting the crate? (A) 0 W (B) 2.0 103 W (C) 3.2 103 W (D) 2.0 104 W (E) 3.2 104 W