## **Individual assignment No 3**

- A small, high-speed turbine operating on compressed air produces a power output of (100+N) W. The inlet state is (400+N) kPa (100+5·N) °C, and the exit state is (100+N) kPa. Assuming the velocities to be low and the process to be adiabatic, find the required mass flow rate of air through the turbine.
- 2. A monatomic gas is contained in a cylinder with a movable piston. Initially it has a volume  $V_0$ , pressure  $P_0$  and temperature  $T_0$ . A weight is placed on the piston, and the gas is compressed adiabatically to a pressure  $10P_0$ . What is the final volume of the gas, and what is the final temperature? Express your answers in terms of  $V_0$  and  $T_0$ .
- 3. For the conditions from the previous task, define the technical work value of the compression process. Compare it to technical work spent for cases with isothermal compression and two-stage adiabatic compression with isobaric cooling to initial temperature  $T_0$ .
- 4. The volume of helium with the initial parameters (volume of (1+N/10) liters, pressure of  $10^5$  Pa, and temperature of (300+N) K) was decreased to (N/10) liters adiabatically. Then, the gas was cooled back to (300+N) K at this volume. Finally, it was expanded slowly to (N/5) liters in such way that the temperature of the gas remained constant at (300+N) K. These three processes, adiabatic-isochoric-isothermal, form a cycle (show it in the Figure). Calculate  $\Delta U$ , Q, W and  $\Delta S$  for each leg of the cycle, and for the whole cycle.