

The diagram illustrates a mechanical ventilation system with heat recovery (rekuperator) and a wall fountain (czerpnia ścienna). The system includes a supply air duct (V<sub>naw</sub>) and an exhaust air duct (V<sub>wyw</sub>). The air flow is indicated by arrows, showing the path from the supply duct through the heat recovery unit to the wall fountain, and from the wall fountain through the exhaust duct to the outdoor air intake. The outdoor air intake is labeled "wyrzutnia dachowa".

rekuperator podwieszany

$V_{naw}=390\text{m}^3/\text{h}$

$V_{wyw}=280\text{m}^3/\text{h}$

czerpnia ścienna

wyrzutnia dachowa

