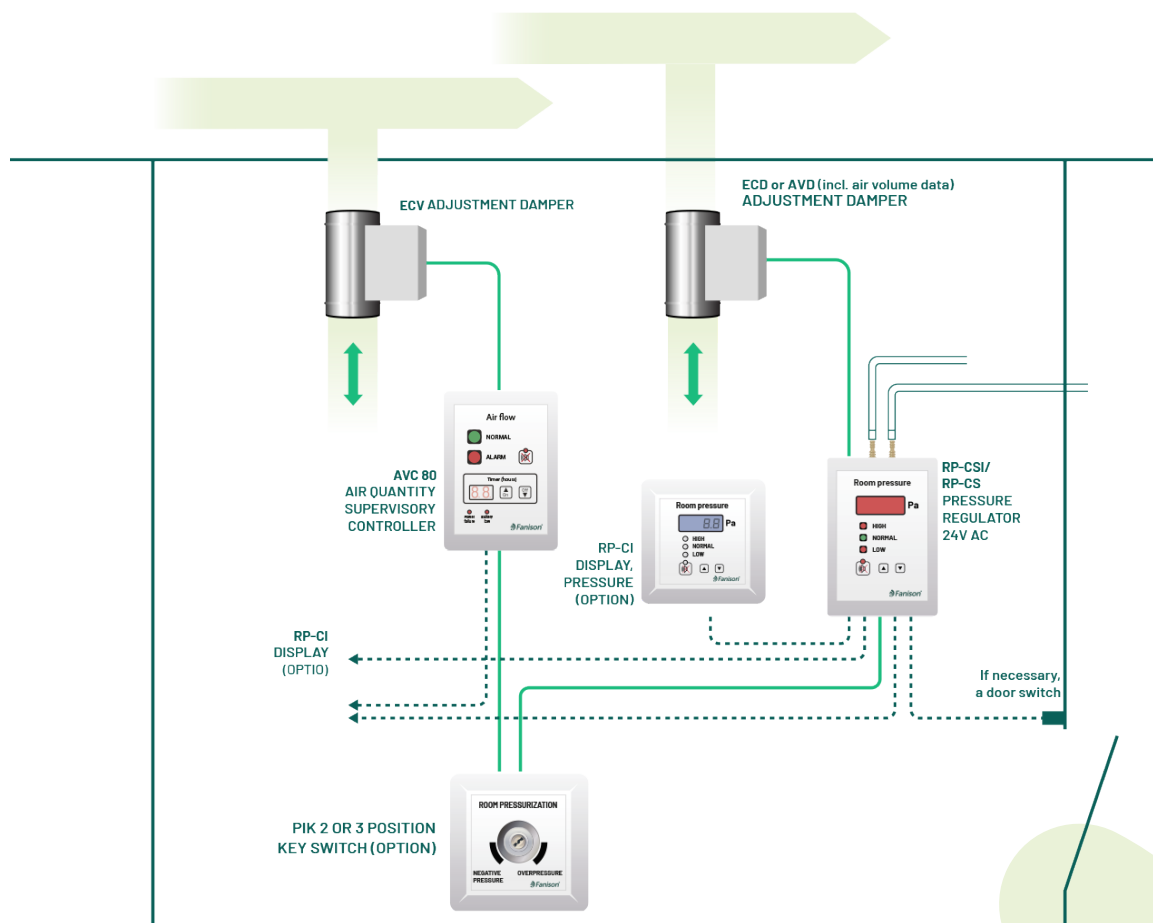




## FP 306

### Pressure ratio control system for isolation rooms with ventilation coefficient adjustment

The FP 306 system adjusts and monitors the air volume and pressure ratio in the patient room. The hospital's monitoring and adjustment system for pressure ratios and air volumes enables the desired conditions for adaptable patient rooms.



### Fanison Oy

- Vesijärvenkatu 25 C 2, 15140 LAHTI
- fanison@fanison.fi
- +358 40 843 0032
- fanison.fi



## System properties

- Applications in hospitals, e.g. flexible isolation rooms
- Operating situations can be changed with a two- or three-position key switch
- Setting values for room pressure -50...+50 Pa (typically -5 / 0 / +5 Pa)
- The setting values for air quantities 1-3 pcs are tied to the selected room pressure
- Alarm in case of disturbances locally with sound and light signals for the staff
- Alarms and pressure/air volume display transferable to other systems
- Setting values programmable (desired pressures and air volumes, alarm limits, delays, etc.)
- The opening of the doors can be taken into account with door switches
- An alarm is received from a door left open
- Several additional screens can be connected to the system

### Fanison Oy

-  Vesijärvenkatu 25 C 2, 15140 LAHTI
-  fanison@fanison.fi
-  +358 40 843 0032
-  fanison.fi

