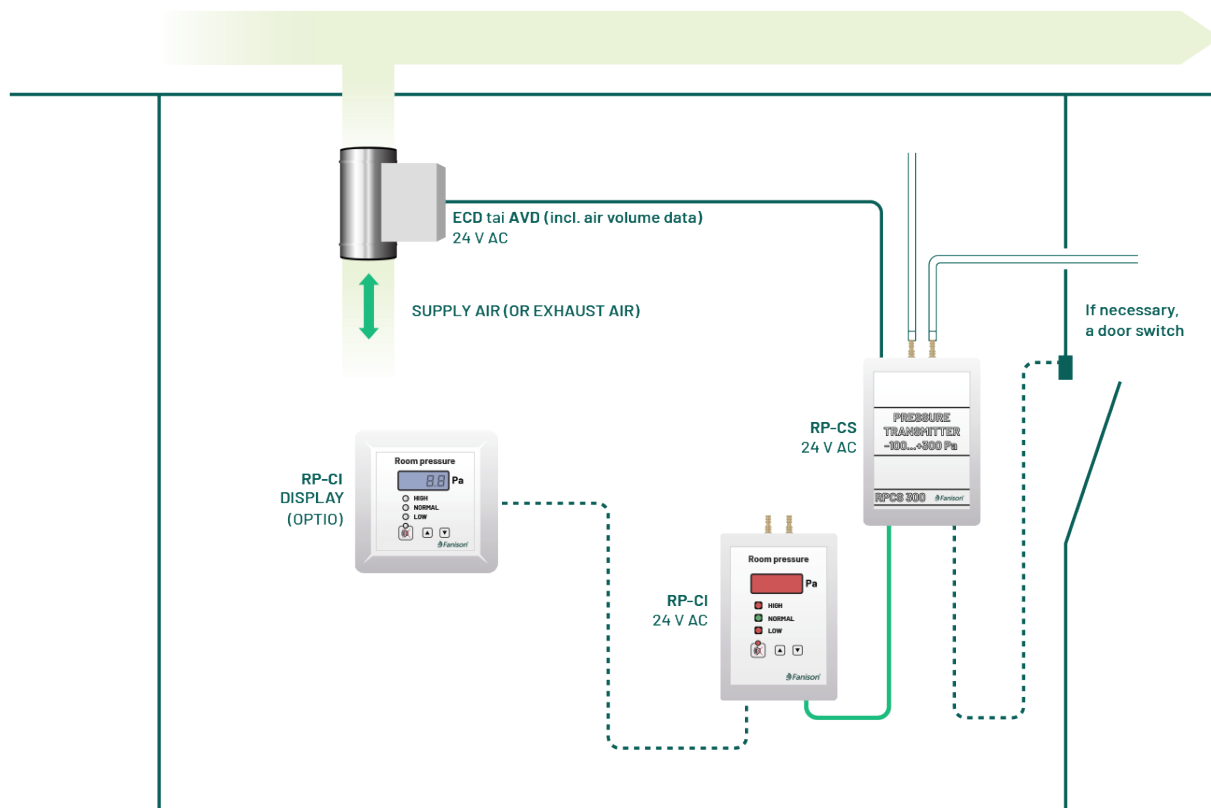




## FP 302

### System for adjusting room pressure ratios to be connected to the control damper

The FP 302 system can be used to monitor and maintain the pressure relationships between spaces. Controlling and adjusting the pressure conditions in a demanding room enables the desired conditions to be maintained for various processes.



### Fanison Oy


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




## System properties


- The pressure range is -100...+300 Pa
- Alarms about trouble situations are transmitted to the employee by indicator lights and sound signals
- Pressure setting, adjustment speed, alarm limits and delays can be programmed
- Alarm and pressure display transferable to building automation systems
- The effect of opening the door can be taken into account with the door switch
- Several additional displays can be connected to the system
- FP 302 directly controls the control damper and FP 303 is connected to the control system FL 205

### Fanison Oy

 Vesijärvenkatu 25 C 2, 15140 LAHTI

 fanison@fanison.fi

 +358 40 843 0032

 fanison.fi

