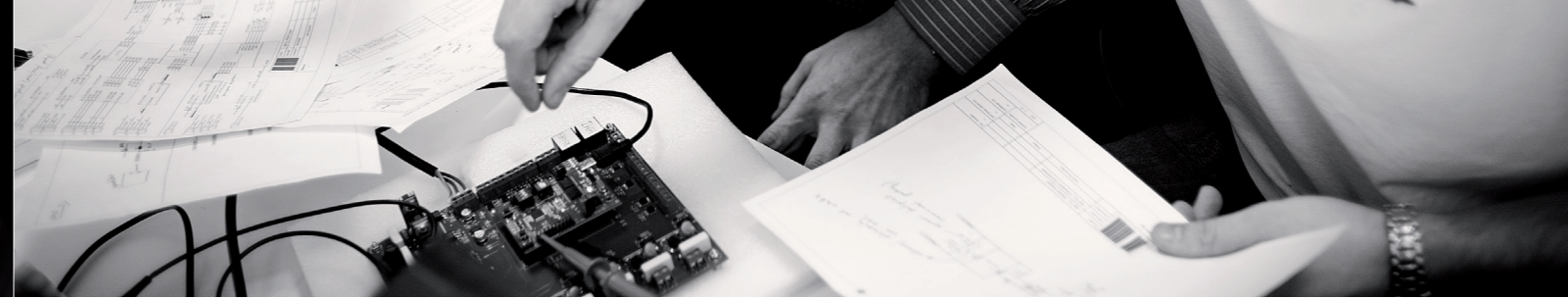


NEW



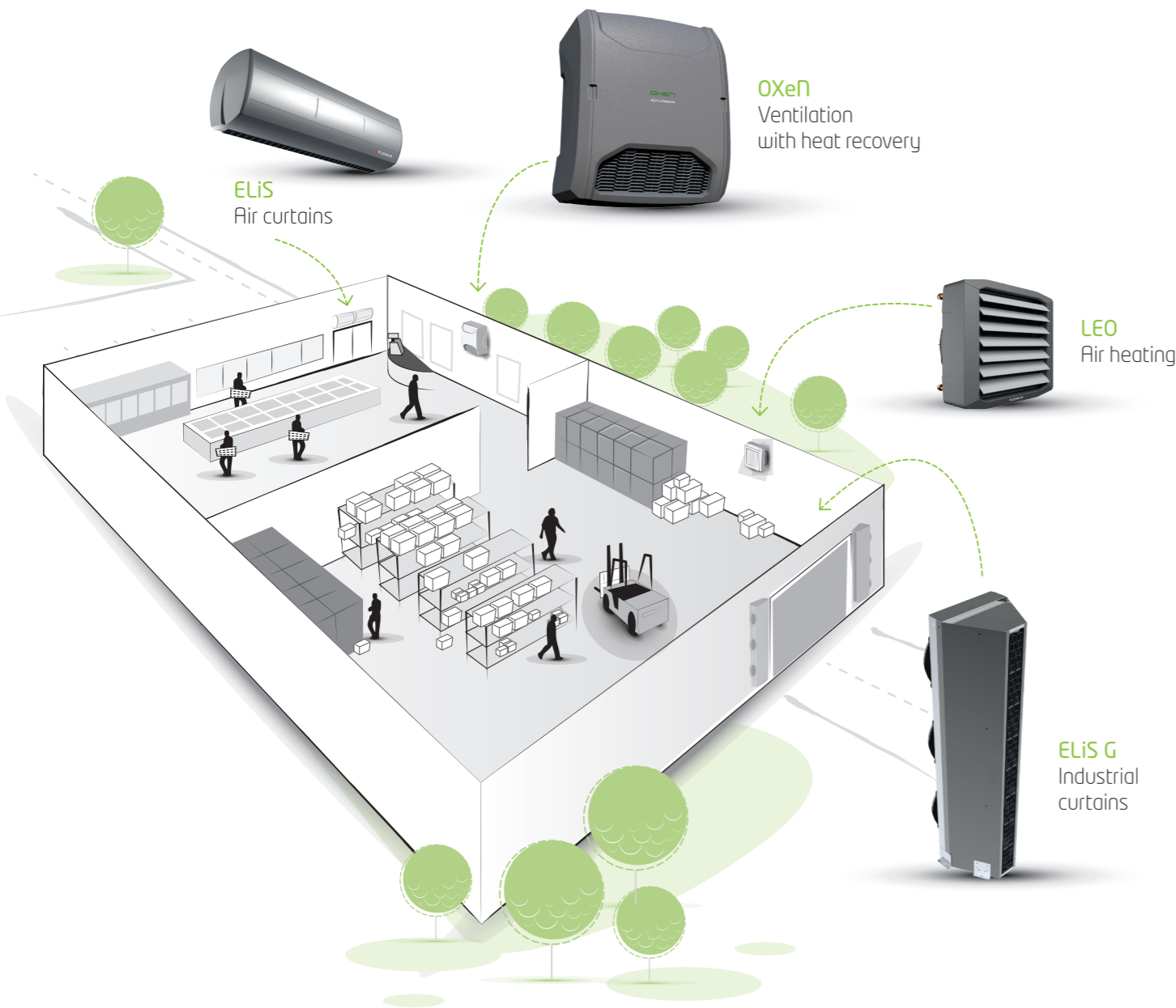
LEO  
Air heating  
and ventilation



# FLOWAIR System

COMPLETE HEATING AND VENTILATION SOLUTIONS

FLOWAIR has a complete heating and ventilation system for industrial and public buildings. The offer includes a cost-efficient ductless ventilation, efficient air curtains and a wide range of units for air heating.



# LEO FB in the new version

170°  
easy installation  
thanks to rotation  
console

the same efficiency  
and heating capacities

durable casing  
made of EPP  
(expanded  
polypropylene)

low weight

**8 kg**

Thanks to this LEO heaters are:

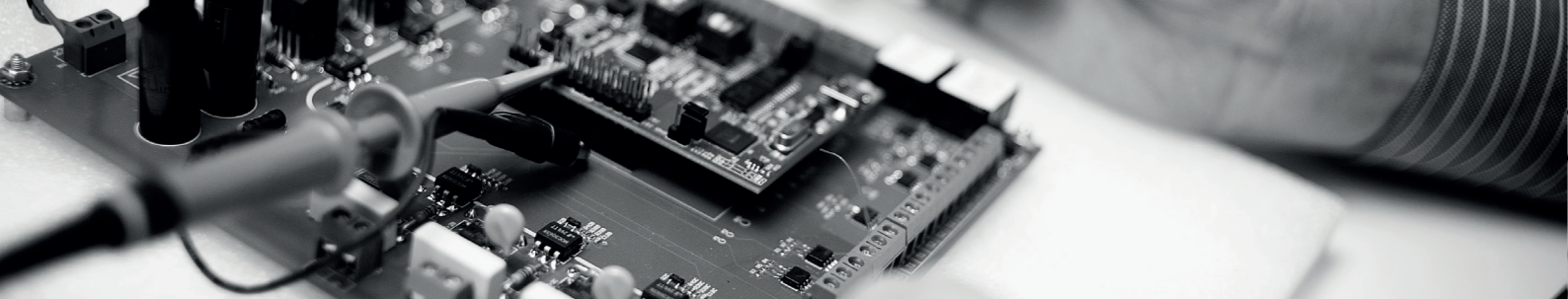
**the lighters on the market**  
The selection of appropriate materials and smart design meant that our heaters are the lightest units in its category.

**durable**  
The use of extremely durable EPP ensures:

- resistance to mechanical damage
- resistance to dirt

**aesthetic**  
LEO heaters, which are designed with the participation of industrial design engineers combine functionality, modern design and high quality.





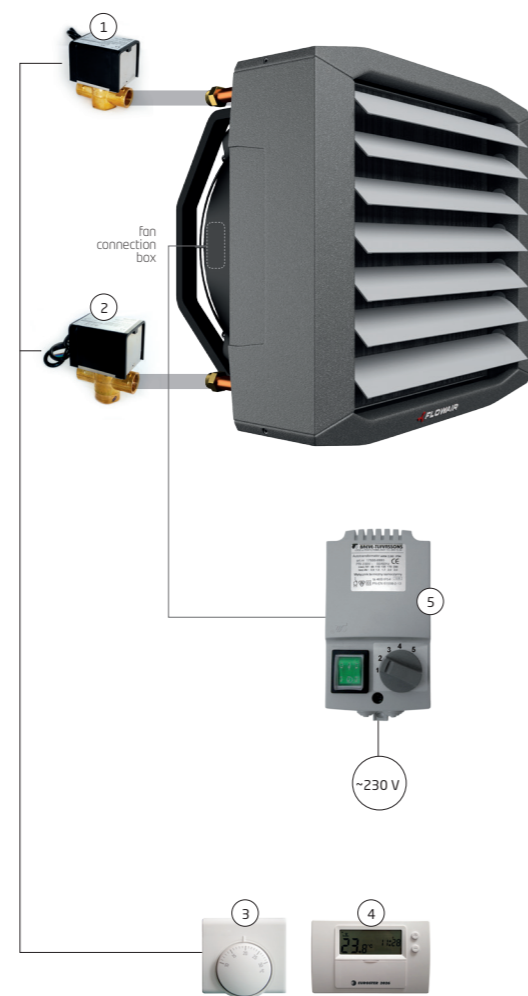
# Control systems

M heaters



1. SRQ2d-3/4 – two way 3/4" valve with electric actuator
2. SRQ3d-3/4 – three way 3/4" valve with electric actuator
3. R10 – splitter for connection of VNT20/VNTLCD with max. 10 units
4. VNTLCD – programmable speed regulator with built-in thermostat
5. VNT20 – speed regulator with built-in thermostat
6. PT-1000 IP65 – wall-mounted temperature sensor (option)

S, V heaters



1. SRQ2d-3/4 – two way 3/4" valve with electric actuator
2. SRQ3d-3/4 – three way 3/4" valve with electric actuator
3. RA – room thermostat
4. RE – programmable room thermostat
5. TRs/TR/TRd – fan speed regulator

## The way to the simplest mechanical ventilation system

Increase the functionality of LEO heaters

supply the fresh air in easy way thanks to KMFB mixing chamber.

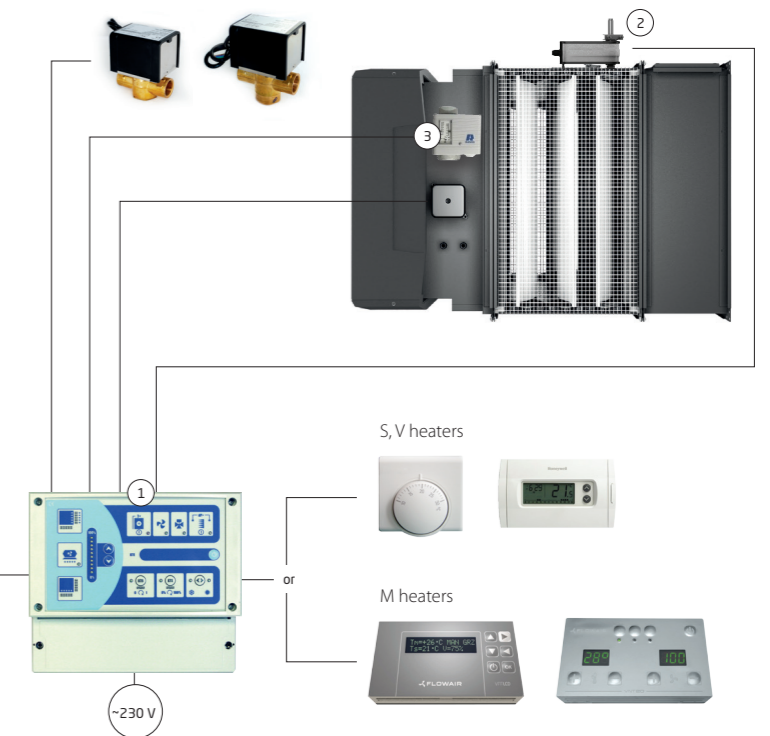
LEO KMFB with UVO roof fans and KTS control system allow you to create balanced mechanical ventilation system.



## Control system KMFB mixing chamber



Available models of UVO roof fans:  
 – UVO H1.4 - air flow 1400 m<sup>3</sup>/h  
 – UVO H3.0 - air flow 3000 m<sup>3</sup>/h



1. KTE – the power, control and protection system
2. SP 0-10 – continuous operation throttles controller with return spring
3. TPR – antifreeze thermostat with capillary



Find out more

Call for more information

**+48 58 627 57 20**

charge as per call by call unit



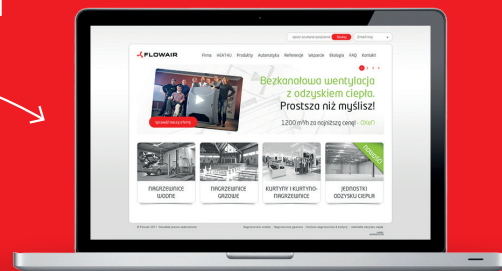
Check our YouTube channel

**watch movies!**



Visit our website

**www.flowair.com**



FLOWAIR SP.J.  
81-571 Gdynia, ul. Chwaszczyńska 151E

tel. +48 58 627 57 22-24,  
faks +48 58 627 57 21

e-mail: info@flowair.pl

[www.flowair.com](http://www.flowair.com)