

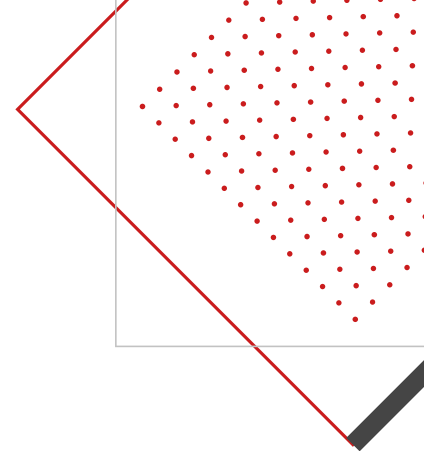
RedAir Controlled Heating Fan



- Homogeneous temperature distribution due to optimal flow and turbulence
- Sensor-controlled regulation
- Precise, repeatable temperature control, $\pm 2^{\circ}\text{C}$ of temperature stability
- Reduced energy consumption due to heat recirculation
- Ideal for mobile oven systems or local heat treatment
- Lightweight & easy to handle
- Operation via smart device or integrated control panel



Technical Data **RedAir**



Power consumption:	Max. 3000 W
Mains supply:	230 VAC / max. 16 A
Temperature range:	Up to 200°C
Weight:	9 kg
Dimensions:	400 x 350 x 200 mm ³
HMI:	Either through internal WIFI and easyHeat software or integrated control panel
Temperature sensors:	Depending on version 1, 4 or 16 temperature inputs
Temperature control:	Selectable (specific sensor, average value, min / max temperature)
Emergency stop:	Various safety measures (software and hardware)
Language:	English, German, others on request
Part number	RED-AIR-XXX