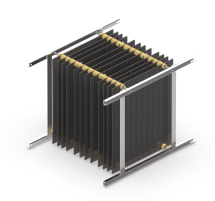


## CSN® air heater type 800

## DESCRIPTION

Series 800 industrial air heaters are the ideal solution for heating gaseous media. Our electric air heater is equipped with a high-quality heating element made of CSN® heating grids, which are resistant to vibration and impact even at air velocities of up to 10 m/s and overpressures of up to 10 mbar.



## **PRODUCT ADVANTAGES**

- Heating grilles made of temperature-resistant ceramic or glass fibre
- Direct and immediate heat transfer from CSN® heating grids to the medium
- Precise temperature monitoring using PTI00, thermocouples, controllers, monitors and limiters
- Lightweight design, non-drilled flange frame connection
- With optional fan

## TECHNISCHE DATEN

Medium Air and gaseous

Ambient temperature range Standard +5° to +35°C

Process data Medium and temperature up to 200°C

Process connection Flange frame, undrilled according to duct

size

Heating elements Heating grid made of temperature-resistant

ceramic or glass fibre

Materials Painted steel, I.430I (AISI 304)

Duct cross-section (mm x mm)  $(350 \times 350)$ ,  $(460 \times 460)$ ,  $(530 \times 530)$ 

Temperature monitoring Temperature controller Safety temperature

limiter Limiter PTIOO or thermocouple

Performance 6 to 60 kW

Tension II0 to 690 V

Protection class IP43

Terminal box Powder-coated steel RAL 7035

Customised versions on request

www.schniewindt.de

