

CSN® air heater type 803

DESCRIPTION

The type 803 industrial air heaters are the ideal solution for heating gaseous media in various process and process engineering applications. Thanks to their robust welded design, they are ideal for use with overpressures of up to 500 mbar. Their precise design ensures uniform and effective heating, resulting in optimised operating performance.



PRODUCT ADVANTAGES

- Welded housing.
- Replaceable, highly compressed tubular heating elements
- Precise temperature monitoring and control possible using electronic controls.
- In contrast to combustion heaters, no combustion fumes or noise.
- With integrated fan on request

TECHNISCHE DATEN

Gaseous
Medium and temperature (up to 650°C) according to specification
Flange frame according to duct size
Flanges up to Ø1200 according to DIN 1092-1 or ASME B 16.5
Tubular heating elements
Painted steel; I.430I (AISI 304);
1.4404 (AISI 316L); 1.4571 (AISI 316 Ti);
I.4828 (AISI 309); I.4876 (Incoloy 800);
2.4858 (Incoloy 825)
(250 x 250) to (3000 x 3000)
Temperature controller
Safety temperature limiter

Limiter

PTI00 or thermocouple

0.5 to 1500 kW

110 to 690 V

IP54 to IP66

Powder-coated steel RAL 7035, stainless

steel

Customised versions on request

Performance

Terminal box

Protection class

Tension



