

Ceramic radiant tube SER-C

Product brochure · GB

7 Edition 11.14

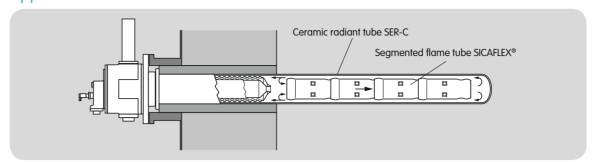




- Suitable for high temperature applications and high radiation output thanks to ceramic material
- Can be used in many applications thanks to different radiant tube diameters
- Patented flange connection for improved gas tightness
- No counter bearing required due to high dimensional stability
- Long maintenance intervals, no rotation of radiant tube
- Long service life thanks to high resistance to oxidation and corrosion



Application



The ceramic radiant tube SER-C (SER = single-ended radiant tube) is used in conjunction with a self recuperative burner for indirect heating in heat treatment processes where the combustion gases must be separated from the product.

A flame tube must be fitted inside the ceramic radiant tube SER-C to guide the hot flue gases. In the case of vertical installation, a cruciform spacer must also be fitted to ensure optimum sizing of the recirculation gap.

Example of application



The ceramic radiant tube SER-C with patented flange connection is gas-tight.



Type code

• •	
Code	Description
SER-C	Ceramic single-ended radiant tube
100/088 142/128 162/148 202/188	External/internal dia. [mm] 100/088 142/128 162/148 202/188
W1000 W1100 W1200 W1300	Length W [mm] 1000 1100 1200 1300
W3000	3000
F0 F1 F2 F3 F	Flange connection for ECOMAX OC ECOMAX 1C ECOMAX 2C ECOMAX 3C Third-party product
Н	For hydrogen
Z	Connection dimensions different from standard

Technical data

Material:

Radiant tube: SiSiC, max. application temperature 1350°C (2462°F),

Flange connection:

heat-resistant steel 1.0425 (HII).

Storage temperature:

-20°C to +40°C (-4°F to +104°F).

Ceramic radiant tubes SER-C in roller hearth furnace during installation work



Detailed information on this product



Contact

www.kromschroeder.com → Sales

Elster GmbH

Postfach 2809 · 49018 Osnabrück Strotheweg 1 · 49504 Lotte (Büren)

T +49 541 1214-0 F +49 541 1214-370 info@kromschroeder.com www.kromschroeder.com

We reserve the right to make technical modifications in the interests of progress.

Copyright © 2014 Elster GmbH All rights reserved.

uments/index.php?menuid=31&topmenu=31&tana=en&togalestate=0&searchvalue=ser-c&searchclass=0&searchlana=0&searchdate=&searcharchive=&searchfolder=0&folder=0&selclass=6&sortmode=name&sellana=68