

Data Sheet

Jacket radiant tubes



Reliability at work

JACKET RADIANT TUBES (K TYPE)

Ceramic radiant tubes for the indirect heating of industrial furnaces

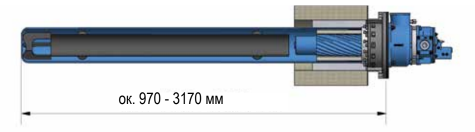


Specifications & Advantages

- Especially high oxidation and corrosion resistance (no scaling)
- Suitable for horizontal or vertical installation
- Heating tube, flame tube, and spacers are designed in SiSiC ceramic, for thermal stability of up to 1300°C
- Extremely high density even at application temperature
- Constant mechanical rigidity
- Wide selection of different sizes for diverse applications
- Compatibility with other systems
- Especially maintenance-friendly, modular set-up with reusable components
- Numerous possible combinations with burners in ceramic and steel design

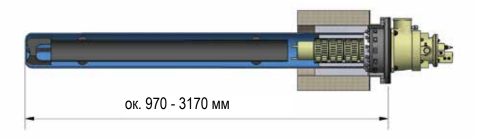


Possible combinations with ceramic burners



90	100	115	140	145	165	200
	with waste o	with waste gas guiding tube	with waste gas guiding tube	with waste gas guiding tube without waste	with waste gas guiding tube without waste gas guiding tu	with waste gas guiding tube without waste gas guiding tube

with steel burners



Burner size	Outer casing diameter [mm]					
	140	145	165	200		
RHGB 15						
RHGB 25						
RHGB 40						

not combinable with waste gas guiding tube

JACKET RADIANT TUBES (STEEL)

Steel radiant tubes for the indirect heating of industrial furnaces



Specifications & Advantages

- Suitable for horizontal and vertical installation
- Particularly mechanically robust
- Wide selection of different sizes for diverse applications
- Numerous designs (p-, double-p, u-tubes, etc.)
- High power input due to large surface (i.e. double-p tube)
- Extremely high density even at application temperature (depending on material)
- Very compatible with other systems
- Combinable with burners in ceramic and steel design





Possible combinations with ceramic burners



Burner size	Mantelrohrdurchmesser (mm)					
	100	120	150	200	300	
K-RHGBE 15						
K-RHGB 15						
K-RHGBE 30/ K-RHGB 25						
K-RHGBE 50/ K-RHGB 40						
K-RHGBE 100/ K-RHGB 80						
K-RHGB 160						
not combinable	with waste gas guiding tube		without w	without waste gas guiding tube		

with steel burners



Burner size		Mantelrohrdurchmesser (mm)					
	120	150	200	300			
RHGB 15							
RHGB 25							
RHGB 40							
RHGB 80							
RHGB 100							
RHGB 160							
RHGB 250							
not combinable	with waste o	as guiding tube	without waste gas guiding to	ube			



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