

A-U Radiation Tube Burner Series



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A-U Radiation Tube Burner Series

U / W radiation tube has uniform temperature and low nitrogen emission heat recovery Features

- The length of the flame can reach five meters, and the temperature is more uniform.
- Efficient preheating recovery. When the fumace temperature is 950 °C, the exhaust gas temperature can be reduced to 450C, which is more energy-saving.
- Flue gas circulation, lower emissions.
- The heat exchanger can choose the shape structure, which is suitable for many kinds of heat treatment furnaces.
- Optional rated power is 90KW and 180KW

Applications

It is suitable for all kinds of heat treatment furnaces using U-shaped and W-shaped radiation tubes for indirect heating, such as retreating line, galvanized line, silicon steel wire and other occasions where flue gas heating is needed.

- Metal Heat Treatment Furnace
- Non-Ferrous Metal Melting Furnace
- Heating Furnace
- Tunnel Kiln
- Shuttle Kiln
- · Ceramic Fiber Furnace

Product Description

Air shell: Low carbon steel
 Material material for air inlet pipe: Low carbon steel
 Applied maximum fumace temperature: 950° C
 Fire pipe material: SUS 304
 Combustion head: SUS 310S

Fixed flange: Q235

Heat exchanger fin tube: Heat resistant cast steel
 Preheat the air: Normal temperature

Adjustment ratio: 1:3

 Power:
 90~180KW

 Fuel:
 NG/LPG

 Gas Pressure:
 50mbar

 Air Pressure:
 90mbar

Ignition and Flame Monitoring

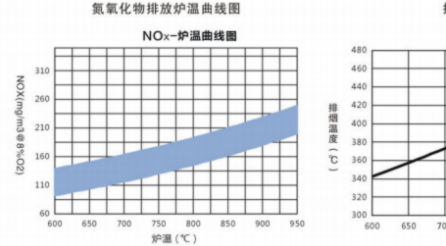
Flame detection can choose UV ultraviolet, ultraviolet probe has a protective device.

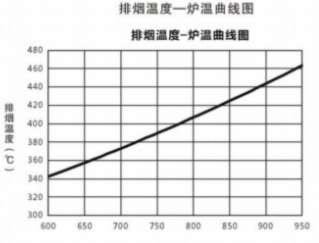




Performance

B-Furnace temperature curve of NOx emission NOx-Furnace temperature curve A-U Radiation Tube Burner Series B-exhaust temperature-Furnace temperature curve Exhaust temperature-Furnace temperature curve





Type selection

Type selection of Burner

Model	A-UB	180	N	-545	
Power 90 180					
Type of gas: N: Natural gas; C: Coke oven gas; G: Liquefied gas					
Length 445 495 445+50*n					
Note					

Example: A-U B180N-445

Type selection of heat exchanger

Model	EI	170	-455		
Heat exchanger type E: primary heat exchanger; EI: type-I secondary he					
EL: Type-L two-stage heat exchanger					
Inner diameter of radiation tube: 150: 156~168 170: 178~186					
Length of heat exchanger: 445 495 445+ 50*n					
Note					

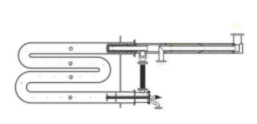
Example: EI170-445



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Temperature uniformity of AU radiation tube

In the test method, thermocouples are arranged on the radiation tube according to the following figure, and the temperature is recorded with the change of furnace temperature.





Thermocouple arrangement position

Radiation tube for testing

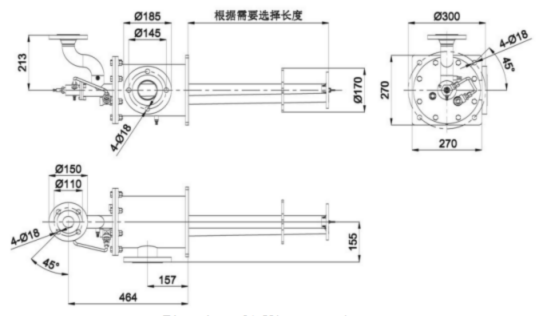
Test results:

Furnace tempera ture	Temperature measuring point(1)	Temperature measuring point(2)	Temperature measuring point(3)	Temperatur e measuring point(4)	Maximum temperature difference
940	945	948	973	983	38
920	928	926	948	959	33
900	911	907	926	935	28
880	895	888	905	913	25
860	877	868	884	890	22
840	857	848	863	868	20
820	838	828	842	847	19
800	820	810	822	824	14
780	801	790	801	802	12
760	781	770	780	781	11
740	762	752	759	759	10
720	743	732	740	739	11
700	724	713	720	717	11



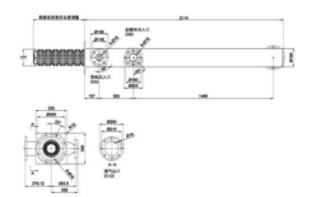
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B-Installation Installation Dimensions of A-U B180N-X Burner Select the length as needed



Dimensions of A-U burner core burner





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Conditions for use of A-U burners:

The smoke exhaust port provides negative pressure 2KPA.

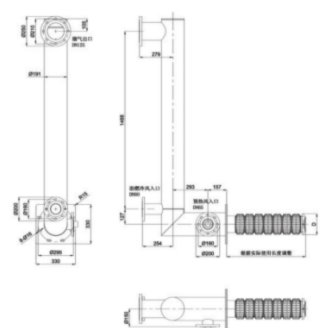
The orifice plate device or other flow monitoring device on the combustion air and gas pipeline.

The wind pressure in front of the mouth is not lower than 8KPA.



Type-I heat exchangers

Dimensions of type-I heat exchangers



L-shaped heat exchanger

Dimensions of L-shaped heat exchanger