Electric heater for generating the high temp.

hot-air of the high pressure

Spot heater



Temp. control can be satisfactory because A-sensor (for detecting the hot-air of the outlet) and B-sensor (for detecting the hot-start and overheat temp.) is incorporated.

Model : SH31

Power: Single-phase 200V Heater capacity: 2kW/3kW Max. hot-air temp.: 800°C

Resisting pressure: Less then 490kPa

Weight: 1.1kg

Life of the heater element becomes long and the high temp. hot-air of 800°C can be used the long time stably by using with Multi-controller TRC202.



Model: SH22

Power: Single-phase 200V

Heater capacity: 0.6kW/0.8kW/1.2kW

Max. hot-air temp.: 800°C

Resisting pressure: Less then 490kPa

Weight: 500g

Hot-start operation for intermittent operation is possible using with Multi-controller TRC202.

Model: SH02

Power: Single-phase 100V/200V Heater capacity: 0.55kW/0.7kW Max. hot-air temp.: 800°C

Resisting pressure: Less then 490kPa

Weight: 240g

Hot-start operation - Necessary hot-air (max. 500°C) is discharged within several seconds as soon as air is supplied by electrifying to the heater when the air is not supplied.





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