

# Analog Heat Source Instrument

Contact: Floria Liang

Email: sales@whzfy.com

[https://postlister.com/services/other-services/analog-heat-source-instrument\\_i3999](https://postlister.com/services/other-services/analog-heat-source-instrument_i3999)



Address:

Building 4, Hengxin Industrial Park, No. 8 Xinhua Avenue, Huan

Price:

Check with seller

Overview:

LGK-S107 analog heat source instrument (heating tool) is independently developed and designed by Wuhan CenterRise M&C CO., Ltd. This instrument is a heating and testing equipment used to test the performance of the thermocouples installed in the mold in continuous casting machine. After the installation of the mold breakout prediction thermocouples completed, the analog heat source instrument is used to test these thermocouples before they go online. After the thermocouple is connected to the mold thermocouple detector, the current temperature of each thermocouple point will be displayed. By using our heating device to heat the copper plate point of each thermocouple at a fixed point, the thermocouple will have a synchronous temperature rise and then we can observe the temperature rise curve of the same column of temperature points to see whether the temperature measurement consistency of the column of thermocouples is consistent, so as to judge the overall status of thermocouples installed in the mold. If an abnormal point occurs, it needs to be repaired and replaced, so as to ensure the stable operation of the mold breakout prediction system.

The working principle:

The heating tool generates high heat by 220v alternating current and the electric heating

**Analog Heat Source Instrument**

Floria Liang  
sales@whzfy.com  
<https://tinyurl.com/24ezm15c>

**Analog Heat Source Instrument**

Floria Liang  
sales@whzfy.com  
<https://tinyurl.com/24ezm15c>

**Analog Heat Source Instrument**

Floria Liang  
sales@whzfy.com  
<https://tinyurl.com/24ezm15c>

**Analog Heat Source Instrument**

Floria Liang  
sales@whzfy.com  
<https://tinyurl.com/24ezm15c>

**Analog Heat Source Instrument**

Floria Liang  
sales@whzfy.com  
<https://tinyurl.com/24ezm15c>

**Analog Heat Source Instrument**

Floria Liang  
sales@whzfy.com  
<https://tinyurl.com/24ezm15c>

**Analog Heat Source Instrument**

Floria Liang  
sales@whzfy.com  
<https://tinyurl.com/24ezm15c>

**Analog Heat Source Instrument**

Floria Liang  
sales@whzfy.com  
<https://tinyurl.com/24ezm15c>

**Analog Heat Source Instrument**

Floria Liang  
sales@whzfy.com  
<https://tinyurl.com/24ezm15c>

**Analog Heat Source Instrument**

Floria Liang  
sales@whzfy.com  
<https://tinyurl.com/24ezm15c>