

Laser Velocimetry and Length Measuring Instrument

Contact: Floria Liang

Email: sales@whzfy.com

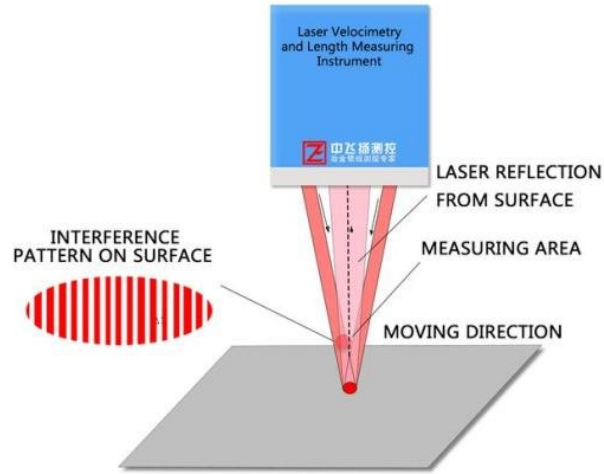
https://postlister.com/services/other-services/laser-velocimetry-and-length-measuring-instrument_i3996

Address:

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

Price:

Check with seller



Overview?

The WGS-L030 Laser Doppler Velocimetry developed by Wuhan CenterRise M&C Engineering Co., Ltd. is a measuring instrument for measuring the speed and length of the online, high temperature, and high-speed moving objects by using a high-precision laser Doppler velocity sensor. It is used to measure the speed and length of hot-rolled strips in rolling mills.

The WGS-L030 Laser Doppler Velocimetry mainly consists of two parts: hardware system and software system. The hardware system includes a set of laser Doppler speed sensors to measure the relative running speed of hot-rolled strips and sensors. The sensor arithmetic unit calculates the length of the steel plate passing through the sensor according to the measurement data of the laser Doppler speed sensors, and transmits it to the host system. The software in the host system calculates the speed and length of the hot-rolled strip according to the data of the arithmetic unit, and displays the relevant data and change curves. Alarm will occur according to the deviation threshold set by software system or manually, the hardware equipment is installed on the loop frame or L-shaped frame above the on-site measurement strip. The software system is mainly used to analyze and process the strip measurement data collected by the hardware system, and displays the speed and length data of the hot-rolled strip analyzed by the software in the display panel, and sends

Laser Velocimetry and Length Measuring
Floria Liang
sales@whzfy.com
<https://tinyurl.com/2yww6yuao>

Laser Velocimetry and Length Measuring
Floria Liang
sales@whzfy.com
<https://tinyurl.com/2yww6yuao>

Laser Velocimetry and Length Measuring
Floria Liang
sales@whzfy.com
<https://tinyurl.com/2yww6yuao>

Laser Velocimetry and Length Measuring
Floria Liang
sales@whzfy.com
<https://tinyurl.com/2yww6yuao>

Laser Velocimetry and Length Measuring
Floria Liang
sales@whzfy.com
<https://tinyurl.com/2yww6yuao>

Laser Velocimetry and Length Measuring
Floria Liang
sales@whzfy.com
<https://tinyurl.com/2yww6yuao>

Laser Velocimetry and Length Measuring
Floria Liang
sales@whzfy.com
<https://tinyurl.com/2yww6yuao>

Laser Velocimetry and Length Measuring
Floria Liang
sales@whzfy.com
<https://tinyurl.com/2yww6yuao>

Laser Velocimetry and Length Measuring
Floria Liang
sales@whzfy.com
<https://tinyurl.com/2yww6yuao>

Laser Velocimetry and Length Measuring
Floria Liang
sales@whzfy.com
<https://tinyurl.com/2yww6yuao>