

YYU Electronic Extensometer

KASONTTEST®



(Picture just for reference)

Application:

YYU Extensometer is used to measure the line deformation between two points of a sample or a component under stress.

Main Technical Parameters

Accuracy: class 0.5

Non-linearity: <0.5%FS

Repeatability: <0.1%FS

Strain gauge resistance: 350Ω

Output sensitivity: About 1.5-2mV/V

Nominal range of excitation voltage: 6-12V(DC)

Service temperature range: -30-70°C

Size Chart:

YYU-20-5	Gauge length:20mm; Max. stoke:5mm
YYU-20-10	Gauge length:20mm; Max. stoke:10mm
YYU-20-25	Gauge length:20mm; Max. stoke:25mm
YYU-25-5	Gauge length:25mm; Max. stoke:5mm
YYU-25-10	Gauge length:25mm; Max. stoke:10mm
YYU-25-25	Gauge length:25mm; Max. stoke:25mm
YYU-50-5	Gauge length:50mm; Max. stoke:5mm
YYU-50-10	Gauge length:50mm; Max. stoke:10mm
YYU-50-25	Gauge length:50mm; Max. stoke:25mm
YYU-100-5	Gauge length:100mm; Max. stoke:5mm
YYU-100-10	Gauge length:100mm; Max. stoke:10mm
YYU-100-25	Gauge length:100mm; Max. stoke:25mm

19 YEARS

Professional focused on testing equipment

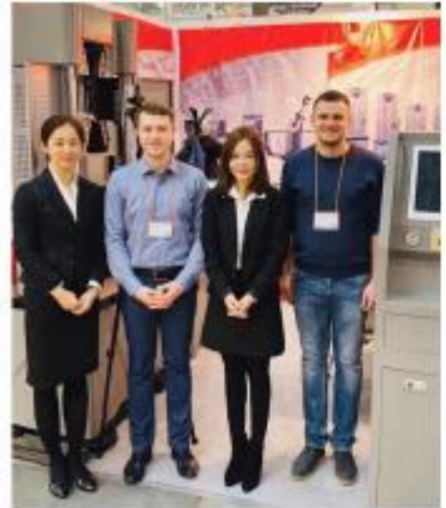
KASON is established in 2003, owns more than 8000 square meters factory. has a professional sales teams, modern enter prise technology center, scientific and technological research and development team.

Machines passed the European CE authentication, American FDA certificate and and ISO 9001.

Products sold to USA, Canada, Australia, Europe, Africa etc, more than 130 countries and supply OEM service for many customers

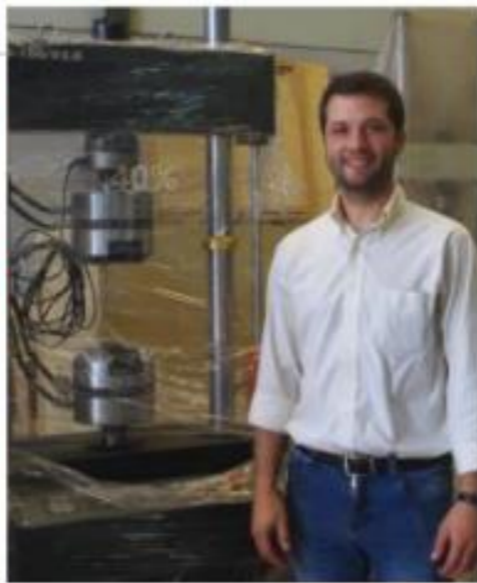
PROFESSIONAL TEAM

KASON has a professional sales teams, modern enter prise technology center, scientific and technological research and development team.



OUR CUSTOMERS (more than 130 countries)





OUR CERTIFICATE (CE / ISO / SGS)



KASON reserves the right to modify the technical and stetics characteristics included in this document, without previous notice

DuandianIndustrial Park ,
Jingshi Road, Jinan City,
Shandong Province, China.

Tel. +86 531 58595086
Fax. +86 531 86113769
Email: admin@jnkason.com

