Stand

ISC

## Measuring Stand for Durometer

When hardness measurements are taken with the hand-push type durometers, there can be wide differences in the obtained values due to differences among users. Therefore, measurement stands in accordance with ISO and JIS standards have been commercialized to provide measurements with greater stability and higher reproducibility

Weight code

ZY-089(standard)

9kg

ZY-090(option)

ZY-046(option)

## Automatic Motorized Durometer Stand **GS-610**

\*By simply operating switches, durometer measurements can be taken with the exact load and speed stipulated in the standards \*The use of a stepping motor when measuring rubber hardness allows for stable measurement results,

greatly eliminating the data disparities common with the hand-push method \*The stand is equipped with an alignment unit to realize very good cohesion between the durometer

indenter and test material \*1kg measurements can be made using Type A and Type E durometers without any special modifications. The optional ZY-046 weight is required when taking measurements using Type D durometers. Likewise, the ZY-090 1kg weight is required when making measurements using GSD

Specifications

1kg

weight

4kg weight

Weight

Measuring load

1kg

weight

4kg weight

Weight

for Analog

for Digital

3.9kg

Power source

Measuring load

for Analog

for Digital

Lowering speed variable range

series of digital durometers. \*ISO documents can be issued when using this stand. (option)

> 4kg weight(option) 1kg weight(built-in)



4kg weight (Option ZY-046)

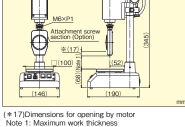
Compatible durometer

A.B.E.old A. old SRIS.O

D, ASTM, C, DO, old JIS C

1-19mm/sec. in 1mm/sec. interval

Ikg weight (ZY-089 built-in) Option



(\*17)Dimensions for opening by moto Note 1: Maximum work thickness Digital durometer: 21mm Analog durometer:47mm L-type cannot be used

Dimensions



## Manual Durometer Stand GS-615

AC100V Adapter

\*Rubber hardness measurement with loads stipulated by JIS, ISO and others can be made by attaching a durometer and conducting manual operations.

\*Equipped with an alignment unit for easy use at an affordable price.

\*This alignment unit realizes very good cohesion between the durometer indenter and test material

\*1kg measurements can be made using Type A and Type E durometers without any special modifications

The optional ZY-046 4kg weight is required when taking measurements using Type D Durometer. Likewise, the ZY-090 1kg weight is required when making measurements using the GSD series Digital durometers

\*ISO documents can be issued when using this stand.(The operating speed cannot be certified)



4kg weight ZY-046(option)

Weight code

ZY-089(standard)

ZY-090(option)

ZY-046(option)



ZY-089(standard)

Compatible durometer

A,B,E,old A, old SRIS,O

D. ASTM. C. DO. old JIS C

Dimensions

## Alignment Unit(new function):

This new Alignment Unit is exclusively designed by Teclock and can be moved forward, backward, up and down to achieve very good cohesion between the durometer presser foot and test material surface. The GS-610, GS-615 and CX-01 series are equipped with this unit.



Unit: mm