

# Automatic type Durometer Stand

## GX-610 II

### Stable measurement without individual variability

#### Easy operation via touch panel display

Durometers\* can be attached for GX-610II.

#### Stable measurement without individual variability

Constant speed and load provide stable measurement.

#### Easy to speed control

Compliant by JIS K 6253 and ISO 7619.  
Moving-down speed range is 1.0 mm/sec to 20 mm/sec, with 0.1mm/ sec in steps.

#### ■ Specification of GX-610II

Moving Speed	1.0 to 20.0 mm / sec (configurable every 0.1 mm / sec)
Consumption Current	1.0 (A) or less
Dimensions	W180 (not including SW protrusion) × L276 (not including connect protrusion) × H400 (to the pole tip) (mm)
Body Weight	11.4 (kg) / power supply 0.2 (kg)
Power Supply	Input AC100-240 (V)
Display Brightness	8 levels
Touch Sensitivity	Hi / Lo setting
Touch Sound	Enable / Not Enable
Suggested Price	●

VFD (Vacuum fluorescent display) touch panel  
Calibrate certification is available



■ Weight for 5kg.  
\*option=ZY-128



■ Weight for 1kg.  
\*Included= ZY-089

- Type A/E Durometer need ZY-089(1kg).
- Type D need optional weight ZY-128(5kg).
- GSD series needs optional weight ZY-090(1kg).

#### ■ Specification of weight

Pressure Value	Weight Code-No.	Applicable Durometer Models
1kg	Analog	ZY-089 (Included)
	Digital	ZY-090 (Option)
4kg	ZY-128 (Option)	D, ASTM C, DO, JIS C (Old type)



Durometer

\*The durometer in the photo is not Included.  
\*Some company's Durometer can not be used.

SmartTester® Contact us for SmartTester GX-610II.



QAIC/JP/0917

TECLOCK Corporation

<https://teclock.co.jp>    ✉ [teclock@teclock.co.jp](mailto:teclock@teclock.co.jp)

HEAD OFFICE 2-10-3 NARUTA-CHO, OKAYA-SHI, NAGANO-KEN, JAPAN 394-0042  
PHONE: +81-266-22-5920 FAX: +81-266-22-4914