

VFDVFD Touch Panel Durometer Stand

NeW JIS/ISO Compatible

GX-610II

VFD Equipped with a touch panel

Easy-to-read VFD touch panel is installed to further improve operability.

Capacitive touch type

Capacitive touch type that reacts comfortably with bare hands and gloves.

Stepping motor adopted

The descent speed can be set arbitrarily from 0.1 to 20.0 mm/sec in 0.1 mm/sec steps. By adopting a stepping motor, a stable descent speed can be obtained.

Can issue a calibration certificate

The rate of decline	1.0 to 20.0 mm/sec (each 0.1 mm/sec can be set)
Pressing weight	Unit mass 346g (including spring load) Standard weight Standard weight (ZY-089) 487.5g
Current consumption	1.0(A) or less
External dimensions	W180 (excluding SW protrusion) x L276 (excluding connector protrusion) x H400 (up to ball tip) (mm)
Weight	Body 11.4 (kg) / power supply 0.2 (kg)
Power supply	Input AC100-240(V)/Adapter output (Main unit input) DC24(V)
Display brightness adjustment	1~8 steps can be set
Touch sensitivity adjustment	Hi/Lo 2 steps can be set
Touch sound setting	Available/not available



5kg用重り (4kg)
(オプション=ZY-128)



1kg用重り
(付属=ZY-089)

- Type A and E durometers are measured with a standard 1 kg weight.
Can be set. Type D measurement is optional
Requires 5kg weight ZY-128 for measurement. Digital Redurometer GSD series is optional
1kg weight for measurement ZY-090 is required.

仕 様

測定荷重	装着重りコードNo.	適応するデュロメータのタイプ
1kg用重り	アナログタイプ用 ZY-089(付属)	A, B, E, IIA,
	デジタルタイプ用 ZY-090(オプション)	タイプC(アスカーC), O
5kg用重り(4kg用重り)	ZY-128(オプション)	D, ASTM C, DO, IJIS C



SmartTester GX-610II に関するご質問・お問い合わせはこちらからお気軽に。