

GOIN International Vietnam Co., Ltd. Tel.:

R204, NC Building, No. 80, Ha Dac St., District 12, HCM City

Tax-Code: 0314463947

Web: www.goin-vn.com

(+84) 862575751

E-mail: tony.nguyen@goin-mail.com

NDG5

Puncture Strength Tester

This testing machine measures the *piercing strength* required for a needle to penetrate a sample. It is to measure rupture strength by *applying a vertical force*, used for testing physical properties of battery separators.

The NDG5 can be used to evaluate the strength of film inside lithium-ion batteries (separators) and to measure the strength required to pierce packaging materials such as food packaging films.

Measurement

Examples

Strength evaluation for

separators inside lithium-ion batteries
Piercing strength evaluation for

food packaging films





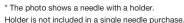


FEATURE

Specialized needle

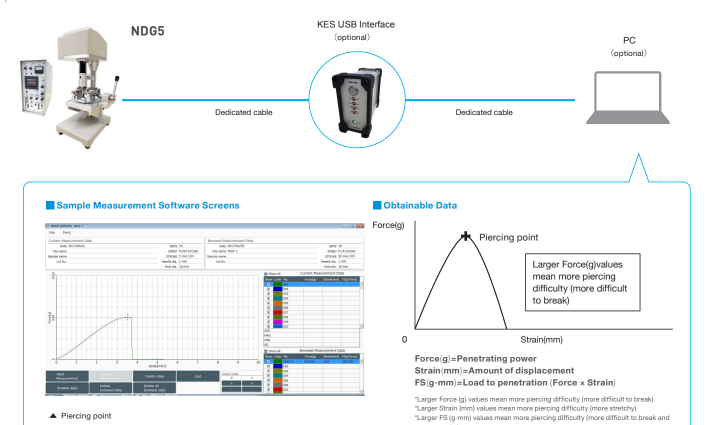
Designed with separator measurement in mind (size: Ø1, 0.5R tip shape)







SYSTEM CONFIGURATION DIAGRAM / MEASUREMENT DATA



NDG5 Puncture Strength Tester

Dimensions/Weight (approx.)	Measuring unit: W230 × D230 × H460 (mm) / 13 kg Amplifier: W180 × D400 × H400 (mm) / 13 kg
Power source	100 VAC, power consumption: 20 W Max.
Measurement environment temperature and humidity	20 to 30°C / 50 to 70% RH. (No condensation.) Temperature and humidity should be kept constant during measurement. (Standard temperature and humidity conditions: 20°C / 65% RH) *The instrument should be located to minimize influence from wind or vibrations.
Load detection	Detector: Ring-type detector with differential transformer Load (full scale): Switchable between 4 ranges (100 gf, 200 gf, 500 gf, 1000 gf Accuracy: ±0.5% or less of full scale
Displacement detection	Detector: Potentiometer Displacement quantity: Max. 20 mm Accuracy: ±1% or less of full scale

Needle diameter	1.0 mm
Sample diameter after setting the sample	10 mm
Displacement rate	Standard measurement: 0.02 mm/sec <1 mm/50 sec> High-sensitivity measurement: 0.0067 mm/sec <1 mm/150 sec> Other rates can be specified by settings.
Measuring movement	Load control system Displacement control system The above 2 systems are switchable
Sample size	Dimensions: 15 x 15 mm (min.) Thickness: 1mm (max.)



For safety use, please read the operation manual \prime the instruction carefully and throughly before using the tester.

Specification details recorded here are subject to change without notice. We appreciate your understanding.



GOIN International Vietnam Co., Ltd. Tel.: (+84) 862575751

R204, NC Building, No. 80, Ha Dac St., District 12, HCM City

Tax-Code: 0314463947

E-mail: tony.nguyen@goin-mail.com

Web: www.goin-vn.com