FOR SCREEN MASK



TENSION GAUGE 75 SERIES

MODEL STG-75M/75D

High performance with minimum detection of 0.01mm. Best for large and demanding screen measurements. The swift and accurate measurement meets strict cutting-edge requirements.

\ll Digital type can be imported data to PC. \gg

■ Features:

STG-75M Analogue type

(Display Metric scale only)

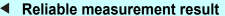
Our original design and still the best. The most trusted tension gauge in the screen printing industry. Its long-established success is proof of reliability, accuracy and good design.

STG-75D **Digital type**

(Display Metric scale only)



With large measuring range (0.01~10mm), it is so versatile and especially useful for measuring high-tension, larger-sized material e.g. Tetoron and stainless mesh.



Precision engineered and with a high performance dial gauge, it produces highly accurate results.

Realization of systematization of data control

Just by pressing the data switch with the input tool (USB keyboard signal conversion type) connected to the personal computer, the measured value can be entered directly into the cell of the spreadsheet software such as Excel etc.



Main specification

| Subject/model | STG-75M | STG-75D |
|-------------------------------|------------------------------------|---------------------------------|
| Usage | Industrial /commercial screen mask | |
| Display | Analogue display | Digital display |
| Data output | None | With output terminal |
| Conversion values | Available | |
| Minimum detection | 0.01mm | 0.01mm |
| Directionality of measurement | Yes | |
| Length between feet | 90mm | |
| G-force (gf) | 1,080 | |
| Form of measuring head | semicircle | |
| Power source | Unnecessary | One silver oxide battery |
| Weight (g) | 1,272 | 1,280 |
| Option | | Printer DP-1VA connecting cable |

Option for digital type:



●PRINTER DP-1VA When connected to a printer, it can provide a permanent record of all the tension measurements, OK/NG test results, and various data operations (e.g produce histograms).

INPUT TOOL



Just by pressing the data switch with the input tool (USB keyboard signal conversion type) connected to the personal computer, the measured value can be entered directly into the cell of the spreadsheet software such as Excel etc.

* Specifications and design details may be subject to change.

Manufacturer:



for more infomation: