

### Mechanical force gauge

**IMADA CO.,LTD**. 1/3

## PSH series High Capacity Standard Model

# Mechanical Force Gauge



- Strength tests for various materials (tension test, compression test, shearing test, etc.)
- Measuring of attraction/repulsion force of solenoid or magnet.
- Adhesion test of laminated tubes
- \* Digital force gauges are suitable for measuring rapid changing force of the destruction test.

#### [Feature]

- Peak forces are captured by the peak-hold function equipped on all models
- Zero adjustment function for tare weight allows the weight of attachments to be compensated.

2013/7/22



### [PSH series specification]

| Model           | PSH   |  |  |
|-----------------|---|--|--|
| Stroke          | 10 mm   |  |  |
| Measuring unit  | Refer to the following tables                 |  |  |
| Display feature | Real-time Track / Peak-hold mode (Selectable) |  |  |
| Graduation      | 100 lines *                                   |  |  |
| Accuracy        | Within +/- 0.1% of F.S                        |  |  |
| Operating       | 0 to+40 degree Celsius                        |  |  |
| temperature     |   |  |  |
| Weight          | 3.1 kg  |  |  |
| Accessories     | 6 attachments                                 |  |  |
|                 | Handles (2 pcs.)                              |  |  |
|                 | Force gauge mounting plate bolts (4 pcs.)     |  |  |

<sup>\* 120</sup> lines for 3000N, 300K, 300lb

#### [PSH series available models]

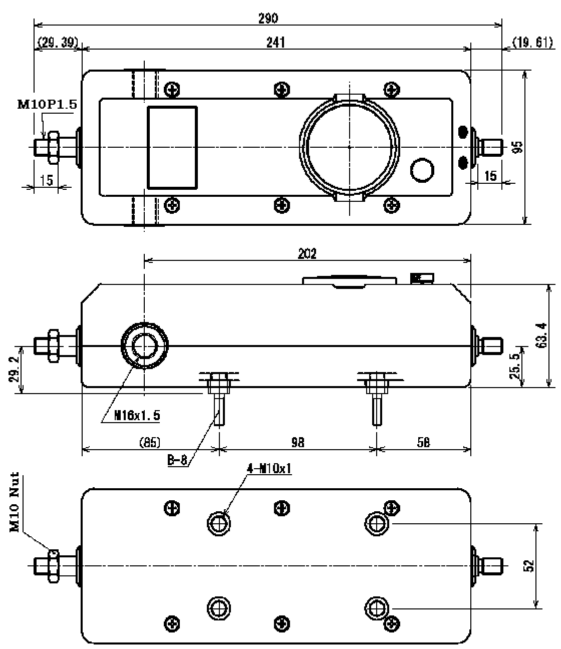
| Model        | Capacity | Resolution | Remark                       |
|--------------|----------|------------|------------------------------|
| PSH-500N     | 500N     | 5N         |                              |
| PSH -1000N   | 1000N    | 10N        |                              |
| PSH -2000N   | 2000N    | 20N        |                              |
| PSH -3000N * | 3000N    | 25N        |                              |
| PSH-50K      | 50kgf    | 0.5kgf     | Not available for Japanese   |
| PSH-100K     | 100kgf   | 1kgf       | market due to the Japanese   |
| PSH-200K     | 200kgf   | 2kgf       | measurement standards law.   |
| PSH-300K *   | 300kgf   | 2.5kgf     | (Available only for overseas |
|              |          |            | market)                      |
| PSH-200lb    | 200lbf   | 2lbf       | Not available for Japanese   |
| PSH-300lb *  | 300lbf   | 2.5lbf     | market due to the Japanese   |
| PSH-500lb    | 500lbf   | 5lbf       | measurement standards law.   |
|              |          |            | (Available only for overseas |
|              |          |            | market)                      |

<sup>\*</sup> Graduation: 120 lines

2013/7/22



#### [Dimensional drawing]



#### [Precautions]

- Do not apply strong force exceeding its capacity, impact, or torsion stress on the sensing shaft.
- Do not use the gauge under the condition of rapid temperature changes, high temperature, high humidity, near water and dusty places.
- The mounting bolts attached must be used for setting-up the gauge
- Combining with Imada's test stand, more stable measuring becomes possible.
- Keep the gauge in the exclusive carrying case when it is not used.
- All information is subject to change without prior notice.

2013/7/22

www.neurtek.com