



Automatic Hi-tech Dead weight tester Air

(Balance manométrique automatisée haute performance à air)



✓ Technical specifications

✓ Applications

Range of Dead weight tester is designed to test, adjust and calibrate measuring instruments, mechanical or electronic pressure by comparison (pressure gauges, pressure transmitters or sensors or switches)

They are constituted by a generator of pressure, connected to a compressed source of air, a unity piston/cylinder, of a set of weight identified and of a computer on which is posted : the position of the piston and the value of pressure generated by the dead weight according to the various physical quantities.

The capstan allows to adjust the pressure by compressing the gas through the piston. This pressure is balanced by the set piston/cylinder what allows to compare the instrument to be calibrated in the values of pressures generated by the standard and indicated on the calculator. These dead weight are intended for the calibration in relative pressure.

The Dead weight are robust and easy to use and have a high long-term stability..

| - Calibration : | It is necessary to recalculate the pressure generated by the dead weight according to the different variables. Our dead weight are calibrated in the following terms of use : Temperature 20°C - Pressure atmos. 1013.25 hPa - Humidity 50% - acceleration 9.80665 m/s ² |
|--|--|
| - Fluid : | The system of automatic lubrification integrated into the dead weight avoids the risks of contamination piston/cylinder. Colorless, compatible mineral oil with medical or food uses - volume of the reservoir 20 cm ³ |
| - Source Pressure : | Dry air - gas connection $^{1\!\!/}_{4}$ cylindrical female - This balance needs to be connected to a pressure source. |
| - Check/adjust the seat : | leveling bubble and adjustable feet |
| - Connection for the instrument to be tested : | swivel G1/2 standard |
| - Motorization : | training the weight in rotation by electric engine |
| - Measure of the temperature : | Precision $\pm 0.1^{\circ}$ C |
| - Measure of the atmospheric pressure : | Precision ± 1HPa |
| - Measure of the hygrometry : | Precision ± 10% |
| - Calculator : | with dynamic display of the position of the piston with automatic display of the pressure generated by the dead weight according to the temperature, the atmospheric pressure and the hygrometry with a connection for the transfer of the data on computer, allowing a total traceability |
| - Carter : | Light alloy aluminium AG3 + high-resistance paint |
| - Ratchet : | removable for transport |
| - Piston/cylinder : | Single piston treated stainless - Répeatability : 1.10 ⁻⁵ - Sensitivity : 0,5.10 ⁻⁵ - Precision dead weight : 5.10 ⁻⁵ |
| - Weight : | corrosion treated steel - Weight of the set of weights from 33 kg to 48 kg depending on model – Shape masses ergonomic, easy loading of the masses on the bell - Marking corresponding with the measuring unit (bar, mbar, KPa, PSI etc) |

Fabricant : AREMECA - ZI Sud Rue Marc Seguin - 41100 VENDOME

✓ Specific Model

- Model :
- Measuring range :
- Accuracy dead weight:
- Weight dead weight without weight :
- Typical cross-section of the piston :
- Material piston/cylinder :
- Number of piston :

✓ Various

- Manuel : a detailed operating instructions supplied with the device + Certificate + 0.5 liter oil

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22 kg 39.2280 mm²

stainless steel

- Maintenance : Our technical department is at your disposition for the revision, calibration or service your unit – Calibration device recommended every 2 years

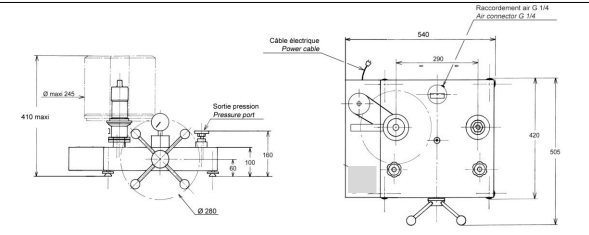
BA4-120B - dead weight simple piston

0.0005 + (0.5.10⁻⁴ x P)

1 to 120 bar / 10 to 1600 PSI / 100 to 12000 kPa

(with P en bar)

✓ Dimensions of device



Height with standard set of weight : (bar, kPa) : 411 mm (PSI) : 386 mm

Unit used : mm

✓ **Standard weight sets and intermediate** (for other units contact us)

| Standard set | | | | |
|---|-------------------|-----------------|----------------------|--|
| | Pressure (bar) | Total weight | Typical value (g) | |
| | 20 | 4 | 8000 | |
| Unit : BAR | 19 | 1 | 7600 | |
| (Ref. MB0001) | 10 | 1 | 4000 | |
| (************************************** | 4 | 2 | 1600 | |
| | 2 | 1 | 800 | |
| | 1 | 1 | 400 | |
| Initial Pressure | 1 | | 400 | |
| bell + weight adaptation | | | | |
| TOTAL | 120 | 10 | ±48 kg | |

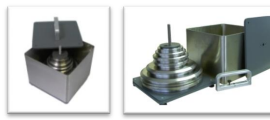
| Standard set | | | | |
|------------------|-------------------|-----------------|----------------------|--|
| | Pressure (PSI) | Total weight | Typical value (g) | |
| | 200 | 6 | 5520 | |
| Unit : PSI | 190 | 1 | 5244 | |
| (Ref. MB0013) | 100 | 1 | 2760 | |
| | 40 | 2 | 1104 | |
| | 20 | 1 | 552 | |
| | 10 | 1 | 276 | |
| Initial Pressure | 10 | | 276 | |
| bell | | | | |
| TOTAL | 1600 | 12 | ±44 kg | |

| Standard set | | | |
|--------------------------|-------------------|-----------------|----------------------|
| | Pressure (Kpa) | Total weight | Typical value (g) |
| | 2000 | 4 | 8000 |
| linit i kDa | 1900 | 1 | 7600 |
| Unit : kPa | 1000 | 1 | 4000 |
| | 400 | 2 | 1600 |
| | 200 | 1 | 800 |
| | 100 | 1 | 400 |
| Initial Pressure | 100 | | 400 |
| bell + weight adaptation | | | |
| TOTAL | 12000 | 10 | ±48 kg |

| Intermediate set | | | | |
|----------------------|-------------------|--------------|----------------------|--|
| BAR (Ref. MB0002) | Pressure (bar) | Total weight | Typical value (g) | |
| | 0.4 | 2 | 160 | |
| | 0.2 | 1 | 80 | |
| | 0.1 | 1 | 40 | |
| | 0.04 | 2 | 16 | |
| | 0.02 | 1 | 8 | |
| TOTAL | 1.2 | 7 | 480 g | |

| Intermediate set | | | | |
|-----------------------------|-------------------|--------------|----------------------|--|
| PSI (Ref. MB0016) | Pressure (PSI) | Total weight | Typical value (g) | |
| | 4 | 2 | 110.6 | |
| | 2 | 1 | 55.2 | |
| | 1 | 1 | 27.6 | |
| | 0.04 | 2 | 11 | |
| | 0.02 | 1 | 5.5 | |
| TOTAL | 12 | 7 | 331.5 g | |

| Intermediate set | | | | |
|------------------|-------------------|--------------|----------------------|--|
| | Pressure (Kpa) | Total weight | Typical value (g) | |
| | 40 | 2 | 160 | |
| kPa | 20 | 1 | 80 | |
| | 10 | 1 | 40 | |
| | 4 | 2 | 16 | |
| | 2 | 1 | 8 | |
| TOTAL | 120 | 7 | 480 g | |



transport metal boxes (OP0101) : 260 x 260 x 310 mm - weight empty : 6 kg



Suitcase for post planning and shipping (OP0095) small : 280 x 250 x 280 mm - weight empty : 5 kg (OP0099) large : 500 x 350 x 280 mm - weight empty : 11 kg

Useful for BA4-120B : Consult us !

✓ Options

- Weight set additional base for different units
- Adjust the dead weight with a different acceleration of 9.80665 m/s² on request
- Calibration of the instrument : Points statement AREMECA or certificate of calibration DAkkS or COFRAC
- Degreasing oxygenates optional (consult us)

\checkmark Shipping and packaging

- Packaging : woodpack is provided for the shipping

| Designation/Reference | Dimension / carton or shipping crate | Weight empty / total weight (packaging + materiel) |
|-------------------------------|---|--|
| Dead weight without weight | 470 x 470 x 240 mm | Carton empty 1.5 kg Total weight ±24 kg |
| Standard weight set | 300 x 300 x 170 mm | Carton empty 1.5 kg Total weight ± 51 kg |
| Wood packaging | | Suitcase empty 20 kg |
| SB0003 | 980 x 700 x 400 mm | Total weight ± 95 kg (dead weight + weight set + packaging) |



SB0003

- Note : shipping is extra.

✓ Other models available in the range BA4

(Datasheet is available on request)

| Models simple piston | | , | , | |
|----------------------|----------|---------------------------|-----------------|--------------|
| | | | Measuring range | |
| Models | Accuracy | Bar or kg/cm ² | PSI | kPa |
| BA4-200B | 10-4 | 2.5 to 200 | 25 to 3000 | 250 to 20000 |
| BA4-60B | 10-4 | 0.5 to 60 | 5 to 800 | 50 to 6000 |
| | | | | |

✓ Accessories (Ask for our specific documentation)

- Accessory case (ref.OP0057)

- Setting gauge kit (ref.OP0125)

- Case connectors M (ref.OP0174) – Case connectors G (ref.OP0171) - Case connectors NPT (ref.OP0172) - Case connectors BSP-TR (ref.OP0173) - Case with 17 connectors M + G + NPT + BSP-TR (ref.OP0037) – unit connector (consult us)

- Carrying case for dead weight (ref.OP0002)