

**Comparator** High Performance / Hydraulic



#### **✓ Applications**

The range of compressors is designed to test, adjust and calibrate measuring instruments mechanical or electronic pressure by comparison (pressure gauges, pressure transmitters or sensors or switches).

These generators are equipped with a pressure tank visible level, two valves connected by a set of two-stage variable volumes. The capstan can generate the pressure pushing the fluid through the variable volumes to fittings provided for receiving the pressure instruments.

These compressors are designed for industry or laboratory. They are robust and easy to use and have a very high long-term stability.

They have the opportunity to grow in dead weight tester by simply adding a kit with: a set piezometric and a set of weights.

#### √ Technical specifications of the range CH2

- **Control/tests** : Our bench pressure are controlled under the following conditions of use :

Temperature 20°C - Pressure atmos. 1013.25 hPa - Humidity 50% - acceleration 9.80665 m/s<sup>2</sup>)

- Fluid: Mineral oil or synthetic oil depending on the model colorless compatible with

medical or food uses

- Tank : 125 cm<sup>3</sup>
- Volume de fluid expelled : 61 cm<sup>3</sup>

- Check/adjust the seat : leveling bubble and adjustable feet

- Connection for the instrument to be tested : swivel G1/2 HP – other optional fittings

- Carter : Light alloy aluminium AG3 + high-resistance paint

Capstan: Removable for transport
 Operating temperature: 18 to 28°C – 64 to 82°F

#### **✓ Specific model**

- **Model** : CH2-2000B

- **Measuring range**: 0 to 2000 bar / 0 to 30000 PSI / 0 to 200000 kPa

- **Sensitivity**: 10% Pmaxi = 0.02 bar / 50% Pmaxi = 0.2 bar / 100% Pmaxi = 2 bar

- Reference : pressure gauge or transmitter is delivered an option

- Weight comparator : 18 l

- Fluid: Oil Sébacate - fluid density: 915 kg/m<sup>3</sup>

- Section of pistons: low pressure = 7 cm<sup>2</sup> / High pressure = 0.8cm<sup>2</sup>

- Number of piston :

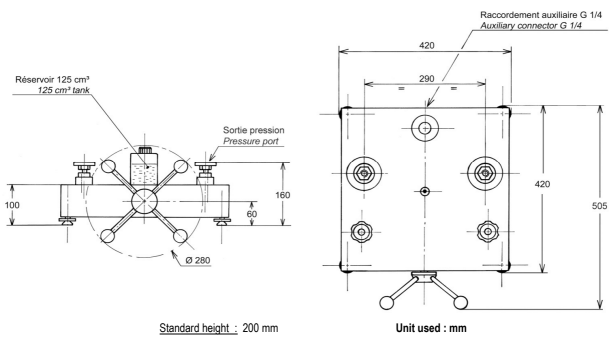
- Material Piston/Cylinder: P:BP = aluminum + HP = treated steel / C = treated steel

- Piping : copper+ polyamide + treated steel

- Unit supplied with : Operating instructions / AREMECA calibration certificate traceable to national standards / unit data sheet / 0.5 liter mineral oil / G1/2 outlet connector / tools

Note: All our documents are delivered in French + English

#### **✓ Standard device dimensions**

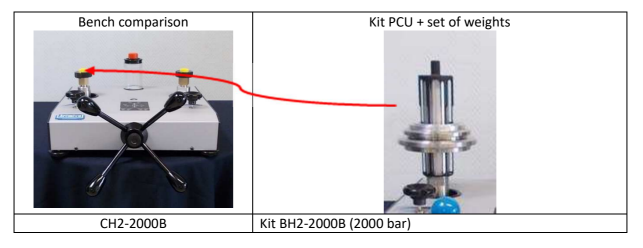


# ✓ Options of the generator

- Ref SKY: adaptation corrosives fluid (skydroll, brake fluid)
- Ref OP0158: reservoir pump 327cm<sup>2</sup>

# ✓ Conversion to dead weight tester

# PCU kit + set of weight : possibility of converting your comparison bench into a DWT



#### **✓** Accessories



Ref OP0057 Accessories suitcase
Ref OP0025 drain kit for oil
ref OP0037 Suitcase with 17 adaptors type M + G + NPT + BSP-TR / Pressure max 1200 bar
Ref OP0062 Cleaning bench

# ✓ Suitcase for transport





**Ref OP0002** – Suitcase for dead weight tester or bench comparison

(models BH5 or CH3 consult us!)

# ✓ Transport and packaging

- Packaging : pack is provide for the shipping

Designation/Reference	Dimension / carton or shipping crate	Weight empty / total weight (packaging + device)
packaging	480 x 480 x 340 mm	Total weight ±30 kg



- Note: Shipping is extra. Size may vary if accessories are purchased with the unit.

# $\checkmark$ Other models available in the range CH2

(Datasheet is available on request or on our website : www.aremeca-instrumentation.com)

	Measuring range		
Models	Bar or kg/cm²	PSI	kPa
CH2-7000B	0 to 7000	0 to 101000	0 to 700000
CH2-4000B	0 to 4000	0 to 58000	0 to 400000
CH2-1250B	0 to 1250	0 to 18000	0 to 125000
CH2-125B	0 to 125	0 to 1800	0 to 1250

You'll find other devices and accessories on our website: www.aremeca-instrumentation.com