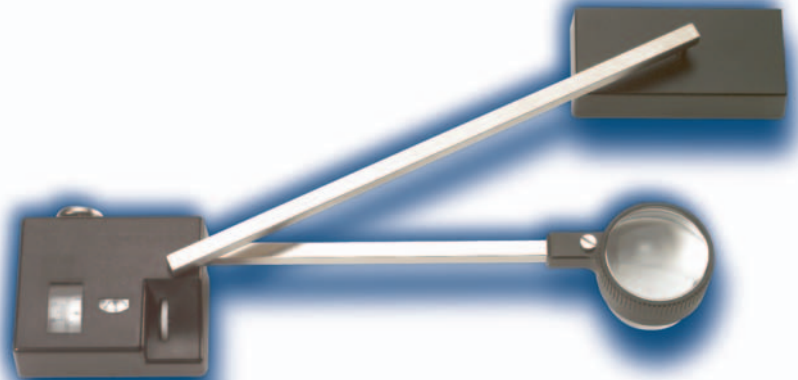


PLANIMETER

Type PT1 & PT2

- Available as metric or imperial
- Available as mechanical or digital
- Accurate
- Delivered in an instrument case
- Ready to use package
- German precision technology



For accurate measurement of indicator p/v diagrams

Planimeters types PT1 and PT2 are perfect tools for accurate measurement of indicator diagrams by simply tracing the lens along the diagram.

You only need to set the centre of the tracing lens on the engines P/V diagram and trace it along the curve.

After completing that you can easily calculate the indicated power.

The Planimeters are delivered in solid instrument cases to ensure safe handling and maintain accuracy.

Planimeter Type PT1

- Mechanical
 - For metric system
 - For measuring areas at different scales with a fixed value of the vernier unit of $0,1 \text{ cm}^2$
 - Working area up to $50 \text{ cm} \times 50 \text{ cm}$ or 70 cm diameter circle
- Art. No. 21960001

Planimeter Type PT2

- Mechanical
 - For metric and imperial system
 - For measuring areas at different scales with a variable value of the vernier unit of $0,1 \text{ cm}^2$ or $0,05 \text{ cm}^2$ for small areas
 - Working area up to $70 \text{ cm} \times 70 \text{ cm}$ or 100 cm diameter circle
- Art. No. 21960002

Subject to change without notice