99-PG2





Snap Gauge (99-PG2)



99-PG2 integrates seamlessly into the 990-PG1



Learning Topics:

- Function
- Components
- Calibration
- Operation
- Custom Shaft Measurement
- Tolerances
- Positive and Negative Variation

Amatrol's Snap Gauge (99-PG2) is a highly-precise gauge used throughout many types of industries. The 99-PG2 includes a digital snap gauge and a master part turned to precisely 0.500". Adding it to the Portable Precision Gauging Learning System (990-PG1) gives learners expanded knowledge of advanced industrial measuring devices. It also fits securely into the 990-PG1's portable case and integrates seamlessly into the training.

A snap gauge uses adjustable anvils to precisely measure a cylindrical part's diameter against a master part to which it is calibrated. Using the 990-PG1's interactive multimedia curriculum, learners will become familiar with the components, function, and operation of a snap gauge, as well as how to take precise measurements and assess positive and negative variance to determine whether parts are within acceptable tolerance levels.

Technical Data

Complete technical specifications available upon request.

Snap Gauge Master Part (0.500") Additional Requirements:

990-PG1

Computer (Visit www.amatrol.com/support/computer-requirements for details.)

