



ENGLISH

Datasheet

Stock No: 222-4450

RS Pro Clearance Gauge, 0.1 → 0.25 mm



Product Details

Plastigauges

This provides a simple but accurate method for measurement of running/static clearance between hidden surfaces, such as big end or mains bearings, pipe flanges, head gasket, high spots, housings, injection moulding tools etc.

Can highlight, clearance, lobing, ovality on shafts

Volumetric measurement takes surface roughness into account

Calibration card supplied

Clearance measurement 0.001in. to 0.020in. (0.025 to 0.5mm) can be taken.

Non corrosive and oil soluble

Note

Care must be taken when measuring gaps below 0.00025in. (0.06mm) to achieve results.

Supplied with

Plastigauge is supplied in packs to suit clearance ranges. Care should be taken to select the correct range type.

Specifications:

| | |
|---------------------|--------|
| Maximum Measurement | 0.25mm |
| Minimum Measurement | 0.1mm |