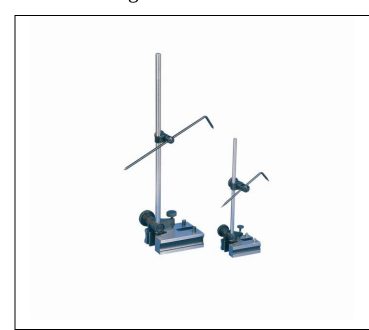
Surface Gauges



Hardened and ground base

Ground vee groove in base for mounting on cylindrical work

Date: 18-04-2013

Retractable pins provided in the base for work against edge of flat surface

Double ended scriber with hardened points for marking out

Fine adjustment of spindle may be made at any angle above or below the base

U.S. Federal Specification: GGG-G-17C/16 Jun 1987



Packed Weight and Dimensions

Code	Description	Weight g	W mm	H mm	Lmm
5033-007	Surface Gauge: Small Base with 2 Pillars	514	80	55	237
5033-009	Surface Gauge: Large Base with Single Pillar	1500	105	113	310
5033-012	Surface Gauge: Large Base with 2 Pillars	1600	105	113	310

Code	Description	Base Size mm	Pillar 1 Length	Pillar 2 Length
5033-007	Surface Gauge: Small Base with 2 Pillars	56 x 40 x 18	100mm	175mm
5033-009	Surface Gauge: Large Base with Single Pillar	82 x 63 x 27.5	225mm	N/A
5033-012	Surface Gauge: Large Base with 2 Pillars	82 x 63 x 27.5	225mm	300mm

Copyright: Linear Tools 2013