HEIGHT GAUGES/DIAL DEPTH & THICKNESS GAUGES 330

OXFORD PRECISION Dual Counter Height Gauges

Used in conjunction with a granite or metal surface plate, the Oxford dual counter height gauge will give you the accuracy you need when laying out work prior to machining. The height gauge can also be used in much the same way as a caliper to help you determine the dimensions of a workpiece.

- Designed for accurate marking out and taking precise measurements.
- Measuring head positioned on sturdy twin columns providing highly repeatable height measurements and stability.
- Easy reading with dual directional negative and positive reading mechanical digital counters.
- Rotating dial face.
- Independently set the counters, to zero at any position.
- Large feed wheel for rapid and precise adjustment.
- Tungsten carbide tipped scriber for accurate marking out.
- Manufactured from durable stainless steel.



Reading Inch: 0.001"/0.1" Metric: 0.01mm/1mm

Range	Product Number	Range/ Rev	Weight each	Order Code OXD-330	Price/1 TB
12"	DHG000	0.1"	4.25kg	-3120K	7145.00
24"	DHG000	0.1"	10.00kg	-3240K	14790.00
300mm	DHG000	1mm	4.25kg	-3620K	12750.00
600mm	DHG000	1mm	10.00kg	-3740K	14790.00

KENNEDY 300mm/12" Multi-Function Combination Set -

KCS300

Multi-function 300mm/12" combination set. Can be used as a square, mitre, depth and height gauge.

Set contains:

Square head with accurate machined faces, fixed angles of 45° and 90°, built-in spirit level, adjusting nut amd scriber.

Protractor head for measuring angles up to 180°, graduated to 1° with one machined face, three knurled securing/adjusting nuts and built in spirit level.

Centre head offers a fixec 90° angle, for finding the centre of round bar stock up to 120mm diameter.

300/12" hardened stainless steel rule, metric and inch

measurements with graduations in 0.5mm and 1/64"round bar stock up to 120mm diameter.



Leg Type Dial Calipers

Leg type dial calipers used for measuring diameters and narrow grooves in hard to reach places.

Internal specifications: range: 55 - 75mm, graduation: .01mm, groove depth: 8mm, groove width: 3mm, maximum reach: 100mm. **External specifications:** range: 0 - 20mm, graduation: 0.01mm, groove depth: 6mm, groove width: 3mm, throat depth: 60mm.

GROUP



1///100		ach/ Order Code epth OXD-330	
External 6	60 Smm	mm -0600K	5003.00
Internal 8	3mm 100	mm -0750K	5207.00

Dial Thickness Gauge

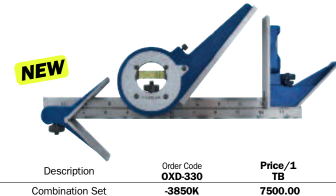
For quickly measuring the thickness of paper, film, leather, rubber etc. The spindle is moved using the thumb lever. With adjustable bezel. Measuring faces are made of high grade tool steel. hardened, ground and lapped for accuracy. Thumb lever raises spindle to allow for workpiece insertion. **Range:** 0 - 10mm. **Graduations:** 0.01mm. **Throat depth:** 30mm. **Accuracy:** ±0.02mm.



Туре	Groove	Reach/	Weight	Order Code	Price/1
	Depth	Depth	each	OXD-330	TB
External	6mm	60mm	236g	-0100K	2448.00

12"/300mm Multi-Function Combination Set

Fully hardened and ground datum faces to resist wear. Centrally mounted protractor vial allows unrestricted viewing. Precision rules with deeply etched graduations on both sides for ease of reading and long life. Protractor has full 360° scale plate, graduated 0-180°-0, includes vial. Square head offers the following fixed angles: 45° and 90°. Centre head offers a fixed 90° angle, for finding the centre of round bar stock up to 120mm diameter.



Page 273

PRECISION EQUIPMENT