SPRAY DRYING

The Kwik-Chek orifice gauges are designed for the rapid measurement of small hole diameters. Models are available to cover a range of hole diameters from 0,010" to 0,255" (0,25mm-6,50mm).

These gauges work on the principle of directly transferring diameter measurements from a sliding, tapered needle to a linear scale readout graduated in 0,001" or 0,02mm.

FEATURES

- No skill required. Untrained personnel can make fast and accurate measurements.
- Rapid and simple calibration. A setting master is provided with each gauge. Permits rapid periodic check on calibration and field readjustment, if necessary, by shop personnel.
- Magnified, direct reading scale permits easy reading of hole diameters to nearest 0,001" or 0,02mm.
- Precision ground tapered needle is made of 52-100 Steel and Chrome plated for maximum wear resistance.
- Positive Clutch which locks needle and scale at exact dimension of hole being measured.
- Convenient pocket size and weight makes these gauges ideal for roving inspectors and engineers.

ORDER EXAMPLE

Please specify the model number and Inch or Metric size when ordering.

INDIVIDUAL GAUGES

	odel mber	Hole Size Range Inches Metric	
	10	0,010"-0,028"	0,25mm-0,70mm
	20	0,025"-0,130"	0,60mm-3,30mm
- ;	30	0,130"-0,255"	3,30mm-6,50mm

Note:- Kwik-Chek orifice gauge is not suitable for Mini-SDX.



Contact our Helpline for any special requirements: Tel: +44 (0) 151 424 6821 Fax: +44 (0) 151 495 1043 e-mail:sales@delavan.co.uk Web:www.delavan.co.uk



