

KWIK-CHEK

INDUSTRIAL SPRAY NOZZLES - SPRAY DRYING

The Kwik-Check orifice gauges are designed for the rapid measurements of small hole diameters. Models are available to cover a range of hole diameters from 0.025" to 0.225".

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".

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".*
- *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 size when ordering.

INDIVIDUAL GAUGES

Model Number	Hole Size Range Inches
20	0,025"-0,130"
30	0,130"-0,255"

CAPACITY CHARTS

INDIVIDUAL GAUGES

<i>Model Number</i>	<i>Hole Size Range</i>
	<i>Inches</i>
20	0,025"-0,130"
30	0,130"-0,255"