

Overview of “High-sensitivity Crack Depth Gauge for Narrow Places”

Major features

Measures	Material: metal Test surface: approx. 90° – 180°
Measuring range	Crack depths of 0.2 mm – 20 mm
Measuring precision	Error within approx. 10%
Measuring time	Within 6 sec. per reading
Measured object thickness	At least 1.0 mm
Weight of main body	Approx. 3 kg
Options	L-shaped probe, several other types



Photo 1: High-sensitivity crack depth gauge for narrow places