

8400K DIGITAL OPTICAL MICROMETER

Fast, Reliable and Repeatable

Damage Inspections

- Depth Measurement
- Damage Assessment

Take the guesswork out of visual inspection.

The 8400K Optical Micrometer is practical, affordable, improves safety and reduces costs. It is an indispensable tool for applications where tolerances apply to the depth of surface damage.

Eliminate Guesswork

For technicians to make sound assessments of part condition they need tools that produce quick, accurate and repeatable results. The 8400K allows "repair or replace" maintenance decisions to be made with absolute certainty.

Safety and Resources

Accurate assessments of damage can prevent the dangerous use of substandard parts and the scrapping of serviceable parts.

Portable and Versatile

The kit has interchangeable bases and lenses for use on almost any surface, including transparencies and composites. Use one tool to inspect many types of damage.

Proven Track Record

The 8400K is trusted by MRO stations, FBOs, military bases, OEMs and laboratories around the world. Major customers include the USAF (Airforce, Army, Marines and Navy), Boeing, L-3 Communications, Northrop Grumman, Pratt & Whitney, Sikorsky, SpaceX and others. J Chadwick Co has been awarded numerous Federal contracts, including a GSA schedule.



Inspect

Components
Composites
Leading Edges
Masts
Propellers
Shafts
Skins
Rotors
Threads
Windshields

Applications

Corrosion
Cracks
Crazing
Dings
Marking
NDT
Pitting
Scratches
Scribe Lines



Toll Free (866) 358-9955 www.jchadwickco.com



8400K DIGITAL OPTICAL MICROMETER

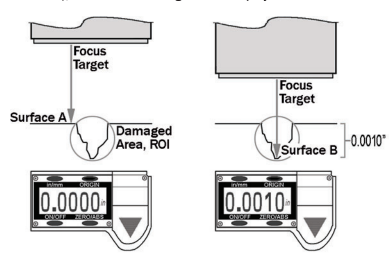
Fast, Reliable and Repeatable

Damage Inspections

- Depth Measurement
- Damage Assessment

How It Works

The Micrometer measures the distance between two points, or regions of interest (ROIs), located at different depths. To start, focus on the ROI on the good surface next to a scratch or pit. When the first surface is in sharp focus, set the display to zero with the touch of a button. Then, focus on the second ROI at the bottom of the scratch or pit. When the second surface is in sharp focus, the depth of the scratch (the distance between the two ROIs), is shown on the digital LCD display.



Clear, Easy-To-Read Results

- The 8400K Kit:

Digital Optical Micrometer 3 Interchangeable Bases 2 Eyepieces - 10X, 20X 2 Objective Lenses - 4X, 10X Scratch Sample Plate LED Flashlight Case w/ Foam Insert

Kit Dimensions: 13" x 11" x 6 Kit Weight: 6.5 LBS

Specifications

Accuracy +/- 0.001" / 0.01mm Magnification 80X-200X Range 0.25" - 1.00"

Federal Buyers

NSN 6650-01-220-8942 Cage Code 65956 GSA Contract# GS24F0043N



Commercial List Price \$3,995.00

Includes:

2 Year Warranty Manufacturer's Certificate of Conformance Certificate of Accuracy

ANSI/ISO Calibration Certificate + \$95.00



Toll Free (866) 358-9955 www.jchadwickco.com