

## Home | About Us | Contact Us | News & Media | FAQ | Jobs

Specializing in the design and manufacture of high quality, cost-effective test and measurement products for over 50 years

PRODUCTS | WHERE TO BUY | SUPPORT & SERVICE | DISTRIBUTOR ACCESS

Search B&K

<u>Home</u> > <u>Products</u> > <u>Component Testers</u> > <u>Capacitance Meters</u> > Model 890

## **Capacitance Sorting Meter, Autoranging**

Model 890 (The 890 has been discontinued.)



Click here for additional images

## **Discontinued Instrument Trade-in Program**

The 890 was DISCONTINUED on December 30th, 2006 and was replaced by the 890B.

You may upgrade your discontinued 890 with a new 890B at a saving. We even cover shipping costs to your U.S. address.

890B Retail Price: \$134.00 Your Savings: -\$58.00\* Price w/ Trade-in: \$96.00\*

Take advantage of this trade-in offer >>

- \* CA residents add 7.75% Sales Tax, MI residents add 6.00% Sales
- Tax

  \*\* savings on new instrument + USD \$10.00 savings on shipping cost



The Model 890 Capacitance Meter features a large LCD with dual display, 5,000 counts resolution, and 10 automatically selected ranges from 500pF to 50mF. Designed to meet the latest international safety standards, the meter's dedicated chip and microprocessor allow programmable high/low limits or preprogrammed standard capacitor tolerances, making it ideal for measuring values, inspection, sorting capacitors and testing capacitors against standard tolerances. Optional software and cabling is available for PC based data logging and monitoring. The 890 is a unique value and is indispensable on the inspection bench.

- Dual display simultaneously displays value and deviation from selected tolerance
   Sort on preset tolerance of 1, 5, 10%
   Program unique values to sort for specific circuit applications
   RS232 interface for data logging software available

B&K Precision - 22820 Savi Ranch Parkway - Yorba Linda, CA 92887 - (714) 921-9095 - (800) 462-9832 - Fax: (714) 921-6422 - © 2008 B&K Precision Corp. (Site Map)

12/31/2008 8:12 AM 1 of 1