

To buy, sell, rent or trade-in this product please click on the link below:  
<http://www.avionteq.com/DMA-Aero-BCE14-15-Tachometer-Tester.aspx>



DMA-Aero

# BCE14/15

## Digital Tachometer Testers

[www.avionteq.com](http://www.avionteq.com)

- Range: 0 - 12,000 RPM
- Reading accuracy:  $\pm 1$  RPM
- Speed stability:  $\pm 0.1\%$  of reading
- Up to 3 independent drives
- “Y” or “Δ” resistive loads





DMA-Aero

# BCE14/15 Standard Specifications

## DOUBLE/TRIPLE TACHOMETER TESTERS

The DMA BCE14 and BCE15 are laboratory computer-driven tachometer test systems for simultaneous testing of up to three tachometers and indicators used with turbine engines. DC motors with coaxial optical encoders, precision controlled by dedicated micro-processors and quartz timing circuits, provide maximum accuracy and stability. The BCE14 is equipped with two independent drive heads and the BCE15 with three drive heads for helicopter instrument applications.

### FEATURES

- Rotation speed can be displayed in %FS or RPM or both. deg/s, deg/min, rad/s, rad/min & Hz are also available.
- Speed values, rotation sense, transmission ratio & full-scale speed are independently selectable for each drive motor.
- User selectable limits are included for safe operation.
- The generators can be tested under resistive "Y" or "Δ" loads. The results are compared with the selectable limits.

### CONTROLS

Speed  
Acceleration  
Input readings of units under test

### PERFORMANCES

Warm-up & autotest: less than 1 minute  
Range: 0 - 12000 rpm  
Accuracy:  $\pm 1$  rpm  $\pm 0.1\%$  of reading  
Stability:  $\pm 0.1\%$  of reading  
Resolution: 1 rpm

### SETTINGS

Limits  
Full-scale speed  
Transmission ratio  
Test step increments

### GENERATOR TEST

Automatic, resistive load can be changed. Two loads included. Other loads can be connected externally.

### PRINTER

Standard paper roll for printing test results

### MECHANICAL MOUNTING

AND 20005

### POWER SUPPLY

90 to 240 VAC , 50 to 400Hz

### CALIBRATION:

Voltage measurement calibration performed using software, comparing against accurate true RMS voltmeter. The high stability quartz time base does not require calibration.

### DISPLAY AND KEYPAD

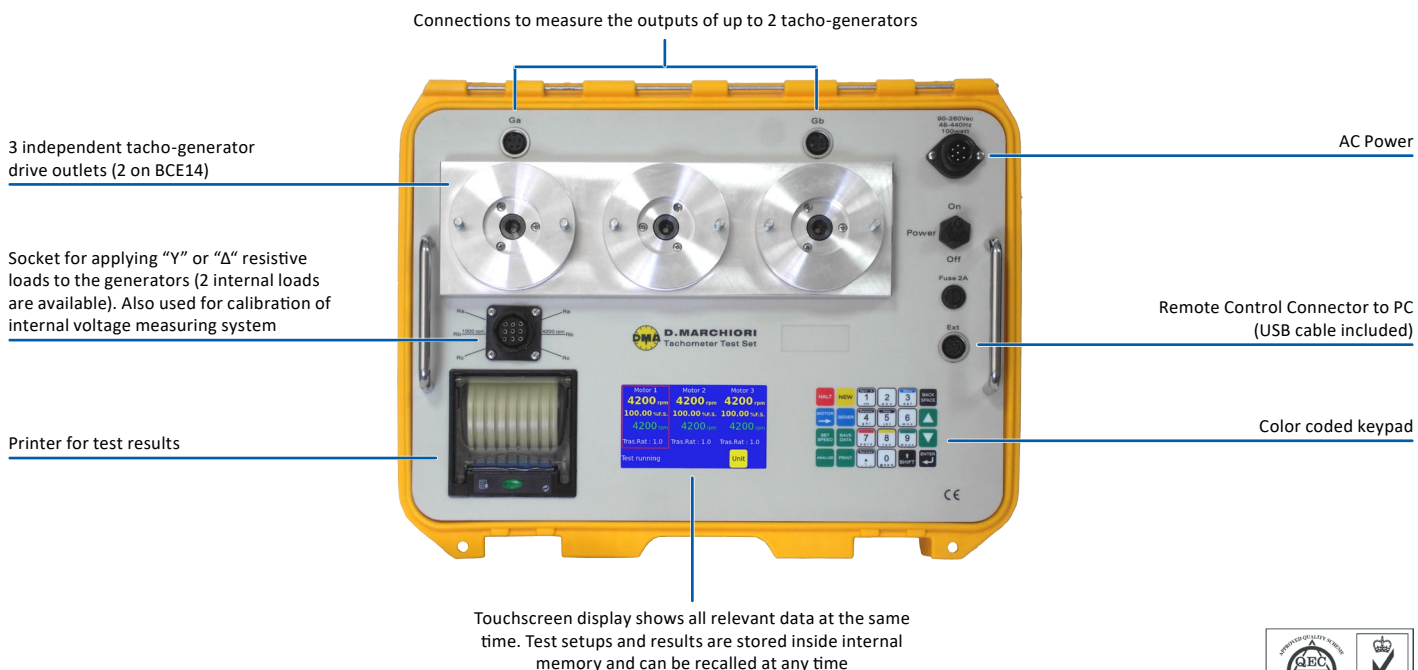
LCD backlit color touchscreen display and keypad with numeric entry and dedicated function keys.

### PHYSICAL SPECIFICATIONS

Weight: 30 lb (13.5 kg)  
Dimensions: 17" x 14" x 7"  
(430 x 360 x 180 mm)

### ORDERING INFORMATION

**BCE14** Two independent generators  
**BCE15** Three independent generators



DMA-Aero

11 Old Sugar Hollow Road  
Danbury, CT 06810

Tel: 203 790-8371

Fax: 203 743-2051

E-mail: sales@dma-aero.com

Web: www.dma-aero.com

Representative

