




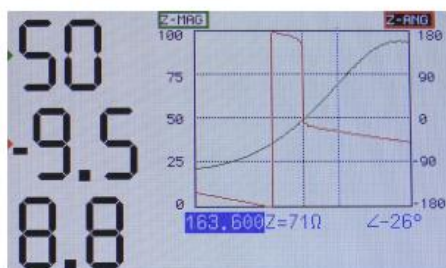
# GLOBAL TEC TRADE SRL

 11-2300-3000

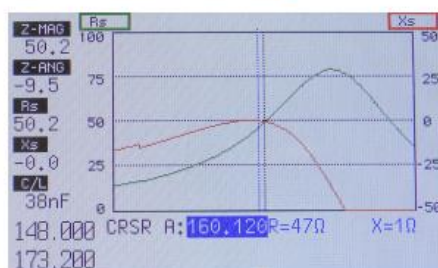
The Bravo MRI 3000 Analyzer is a Network Analyzer that accurately measures Impedances from 0 to 2000 Ohms, Resistance, Impedance Angle, X, Q, Return Loss, and SWR. The Bravo MRI 3000 can simultaneously provide graphical display for any two measurement parameters. The frequency sweep is plotted in the X axis and independent left and right Y axis scales are user selectable. The Bravo's portability and ability to function in close proximity to magnetic fields make it the ideal test instrument for installing and servicing MRI systems. Additionally, our Bravo products come with MRI PC Vision™ software. This software permits remote control operation of the Bravo MRI 3000 to upload test results to a PC or laptop, view the VNA or Smith Charts in full color, store and print complete analyzer data. While the Bravo's LCD can support displaying two parameters, PC Vision can display one or all the testing parameters at once. The Bravo MRI will save time, reduce capital expenditures, and reduce costs typically associated with the installation and servicing of MRI Systems.



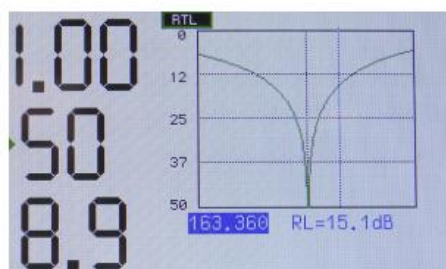
## Multiple Measurements in One Rugged, Hand-held Package



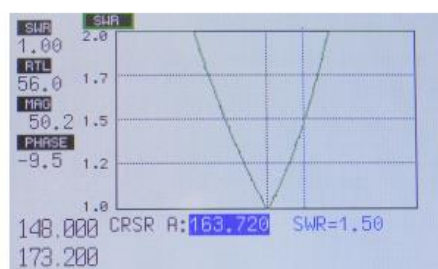
Mag and Phase



Resistance and Reactance



Return Loss



SWR

Superi 4430, CABA (1430)

info@gtt.com.ar

www.gtt.com.ar



# GLOBAL TEC TRADE SRL



11-2300-3000

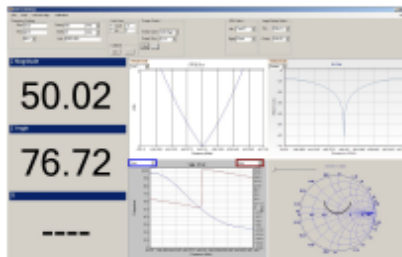
## Key Specifications (for a complete list download the Operating Manual from our website)

|                            |   |
|----------------------------|---|
| Bravo MRI 3000             | SWR, Return Loss, Resistance, Z, Z Angle, X, Q, Equivalent Inductance and Capacitance |
| Frequency Range:           | 100KHz – 450MHz ( 0.1 to 10 Tesla)  |
| Tuning/Display Resolution: | 1Hz (100 KHz - 150MHz), 200Hz > 150MHz  |
| Refresh Rate:              | 2.5 times/second  |
| Frequency Display:         | 210 points (Large Format) 150 points (Small Format)                                   |
| Measurement Speed:         | 5ms / data point  |
| Output Power:              | -20 dBm @ 50 Ohms   |
| RF Connectors:             | "N" Type  |
| Power requirements:        | 12-18 VDC @ 650mA min. or 8 AA Batteries  |
| Size:                      | 8.5" x 4.3" x 2.25" (216 x 109 x 57 mm)   |
| Weight:                    | 1.6 lbs (0.75 Kilogram) with belt case  |
| Warranty                   | 2 years   |

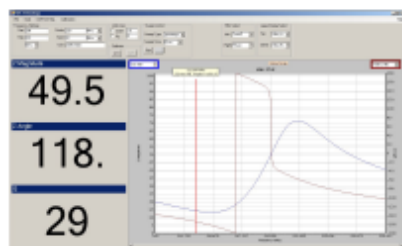
CERTIFICATIONS : CE  
EMC: EN/IEC 61326-1:2013/2020  
Safety: EN/IEC 61010-1:2010 +A1:2016 + C1:2019

Specifications subject to change without notice

### Make tuning clear and easy using Pc Vision application



### View all measurement screens or zoom in on one...



### Features:

- One-button Auto-tune locates the coil's best SWR or Return loss
- Large Format readout allows easy coils adjustment from a distance and large numeric display in CW mode
- Quarter VGA back-lit color display (user selectable color scheme) Colors can be customized for best viewing
- Save, recall and upload test results to a PC
- Quickly shift between SWR, Return Loss and VNA functions
- Has "Cable Null" option to eliminate test lead or feed line
- MRI PC Vision™ software and USB-2 Cable included
- Internal Memory can hold 100's of plots and setups
- Ultra Low-Magnetic signature

### Benefits:

- Economical Multi Function MRI system testing
- Very fast response time in graphical display mode
- Compact design makes it easy to carry on site
- Provides rapid coil performance analysis
- Improves MRI reliability
- Improves MRI image quality
- Reduces service wait time
- Reduces MRI out of service time
- Operates in magnetic environment
- Can be operated in remote control from a PC or laptop
- Document coil performance and tuning
- Maintain servicing records for coils
- Optional dual-port models (S11 & S21) for coil-to-coil loss/separation measurements

Superi 4430, CABA (1430)

info@gtt.com.ar

www.gtt.com.ar