## **BlueForce** Wireless Force Gauge



Motionics' BlueForce force gauge combines a high-strength industrial force gauge with the safety and convenience of Bluetooth Low Energy technology.

You can connect this gauge to your iOS, Android, or PC device with our free software, MultiGage, and read and record measurements remotely. This takes you out of hazardous, hard-to-reach locations when taking force measurements.

Our wide range of models allows for use in variety of force measurement applications (tension load cells, compression load cells, and dynamometers) and resolution, accuracy, and capacity requirements. With a heavy-duty, IP67-rated outer shell and an incredibly high weight-to-strength ratio, this force gauge is suitable for even the harshest environments.















tinuous recording and plotting





Force Gauge	WFG-D	WFG-C	WFG-T
Capacity	6.5te/14,300lb	5-1,000te (depends on model)	1000kg-500te (depends on model)
Resolution	0.001te/2lb	0.001-0.5te (depends on model)	0.5kg-0.1te (depends on model)
Accuracy	+/- 0.2% of full scale	±0.1% full scale	±0.1% full scale
Wireless Data Rate	10Hz	10 Hz	10 Hz
Transmission Range	100m/328ft	100m/328ft	100m/328ft
Working Temperature	-10°C - 50°C	-10°C - 50°C	-10°C - 50°C
IP Rating	IP67	IP67	IP67
Battery	4x AA	4x AA	4x AA
Battery Life	500hr	500hr	500hr

## More Features with our FREE Apps/Software\*

- . Multiple devices simultaneous reading
- Data plot on iPhone/iPad/Android
- Continuous or single data point recording ٠
- Max, Min, TIR measurement .
- Remote zeroing from the app
- · GO/NG judgment with green/red color indication
- Real-time cloud data streaming worldwide
- . Custom formula calculator
- Large analog probe meter with adjustable range
- Data saving in local database ٠
- Data export in CSV via email and cloud drives
- Keyboard entry to Excel or SPC software on PC
- Apple Watch support

The software & hardware can be customized. Contact Motionics for details.

© 2020 Motionics, LLC, All rights reserved.





A23

product page

Availability of features varies between apps/platforms



mition