MARPOSS

DATA APP FOR MANUAL GAUGES



Ready2Gauge

FLEXIBILITY AND AGILITY



EASY TO USE

- ▶ Thank to an intuitive interface no training is needed, so automatic production monitoring is possible more errorproof and without effort.
- The app automatically searching available handles and show them so the operator could choose the right one.

FLEXIBLE

- The app allows to directly program the handle and to manage different parts gauging configurations.
- The app is able to memorize several gauging head.
- In case of statistical processing data could be collect, save and export also on cloud system in csv format.
- ▶ The utility provides a terminal emulation function for use on Windows devices. In this way it possible to collect directly data on an Excel file.

FAST

- ▶ Ready2gauge is a portable device app that instantly check the measures on your device screen. It make the measurement cycle even easier and faster.
- ▶ R2G is suitable for sample check or small batches quality control.

MONEY SAVING

- No other devices are required but only your own equipment.
- This app it is available on IOS, Android and PC Windows devices as tablet, smartphone or PC. Down load is for free on different app store as Google Play or Apple or also on Marposs website.

AUTOMATIC PRODUCTION MONITORING



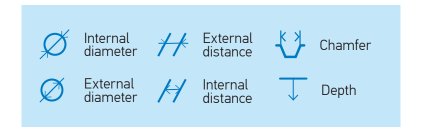






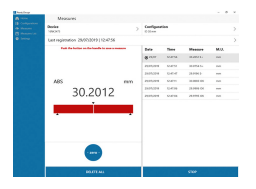


The specific Iwave2 software allows to measure dimensions for Internal diameter, External diameter, External distance, Internal distance, Depth, Chamfer during a cycle time of few seconds.

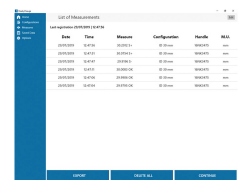


It is possible to create a new configuration or modify an existing one. Each configuration consists of a list of parameters to be programmed. Changing the configuration is necessary for changing the plug or simply the type of measurement required.

Thank to the intuitive interface is easy to accurately and objectively obtain immediate feedback of all measurements.



To facilitate the visualization of the measurement, a colored bar shows if the measurement is within the expected tolerance range. If the bar is green it means that the measurement is within the tolerance range; if it is red it means that the measurement is not within the tolerance range; if it is yellow it means that the measurement is within the pre- scrap range.



Data are saved in a dedicated section that keeps track of the list of acquisitions and allows their export in .csv format.

