

Krautkrämer CL Go+

January 2024

Copyright 2024 Baker Hughes Company. All rights reserved. The information contained in this document is company confidential and proprietary property of Baker Hughes and its affiliates. It is to be used only for the benefit of Baker Hughes and may not be distributed, transmitted, reproduced, altered, or used for any purpose without the express written consent of Baker Hughes.

Value propositions



CL Go+ raises the bar for precision gauges, featuring a large, crip and bright display, and ergonomic light weight design, all encased in a rugged housing to withstand the toughest industrial conditions.

ERGONOMIC

Light weight and large screen



- 5" crisp & clear display offers excellent indoor and outdoor visibility
- Large readouts eliminates eye strain
- Excellent screen to body ratio
- Light weight (850g) and single hand operation



CL Go+ raises the bar for precision gauges, featuring a large, crip and bright display, and ergonomic light weight design, all encased in a rugged housing to withstand the toughest industrial conditions.

ERGONOMIC

Light weight and large screen



 Flip functionality: Ambidextrous design enables operation with left or right hand



CL Go+ raises the bar for precision gauges, featuring a large, crip and bright display, and ergonomic light weight design, all encased in a rugged housing to withstand the toughest industrial conditions.



Light weight and large screen



 Integrated zero Block for quick calibrations



CL Go+ raises the bar for precision gauges, featuring a large, crip and bright display, and ergonomic light weight design, all encased in a rugged housing to withstand the toughest industrial conditions.

ROBUST

Suited for a variety of challenging environments



IP 67 rated

MIL 510 tested



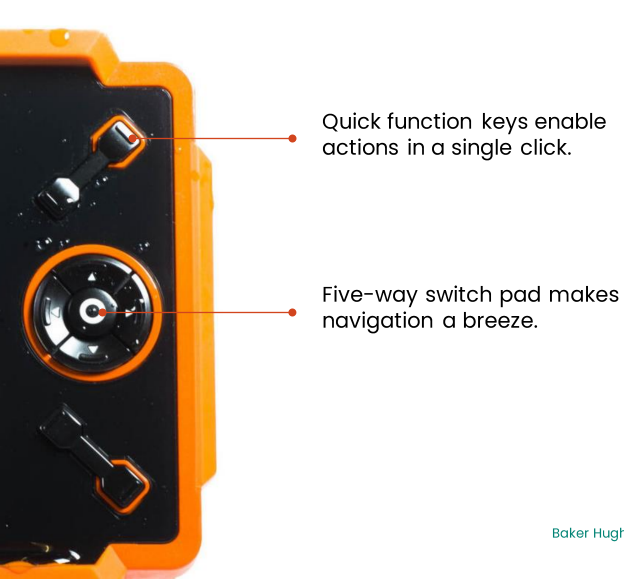
Effortless inspections

Experience the power of simplicity with CL Go+, where advanced inspection capabilities meet effortless navigation.



Intuitive navigation

Five-way switch pad and quick function keys for easy navigation





Versatile views

View modes for all needs





Versatile views

View modes for all needs

Portrait and landscape view modes





Versatile views

View modes for all needs

Portrait and landscape view modes





Powerful measurement modes greatly simplify inspections

Profile B-Scan





Powerful measurement modes greatly simplify inspections

Quality mode





Powerful measurement modes greatly simplify inspections

Min-Max mode





Powerful measurement modes greatly simplify inspections

Differential value display

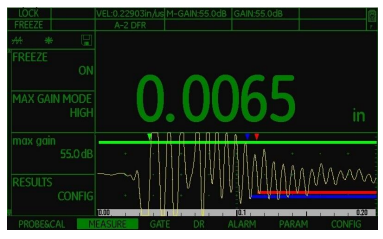




Confidence in each measurement

CL Go+ redefines confidence in quality control by offering unrivaled precision, stability and repeatability with every measurement.

PRECISION



Get the most accurate measurements

Precision measurements (0.001 mm)*, up to:

- 0,16mm thickness in steel
- 0,13mm thickness in plastic

*under ideal conditions

RELIABILITY

Measurements that you can rely on

- Finite impulse response up-sampling combined with interpolated zero-cross measurement technique for improved measurement stability and reliability.
- Automatic gain control for better repeatability.



Empowering you with clarity

CL Go+ offers a robust data recorder capable of capturing an extensive amount of data sets that can be seamlessly transferred to PC for versatile analysis.



Powerful data recording

Data recorder of CL Go+ can record large amount of data and organize it in multiple ways

- Can record up to 100000 points per file
- Micro grid records additional information to the measurement location
- A/B Scan attachment to data points ensure integrity of data collection



Empowering you with clarity

CL Go+ offers a robust data recorder capable of capturing an extensive amount of data sets that can be seamlessly transferred to PC for versatile analysis.



Easy data sharing

Recorded measurements can be easily transferred to PC for in-depth analysis



- Recorded data can be quickly exported as CSV, XML, or DAT files
- Advanced data analysis through Ultramate



Bridging expertise gaps

CL Go+ bridges expertise gaps with it's dual-mode functionality, featuring Inspector mode for novices and Expert mode for more seasoned professionals, ensuring effective use across all skill levels.



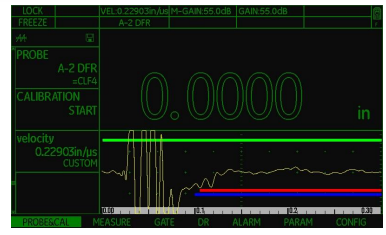
Bridging expertise gaps

CL Go+ bridges expertise gaps with it's dual-mode functionality, featuring Inspector mode for novices and Expert mode for more seasoned professionals, ensuring effective use across all skill levels.

Inspector mode

A measurement in just three steps:

"Pick a probe \rightarrow calibrate \rightarrow ready to measure "



Expert mode

Powerful, customizable setups for most demanding applications

