°LAUDA



LAUDA COMMAND APP

Intuitive device control via smartphone, tablet and PC

LAUDA Command and Command Professional app

Temperature control at the tap of a finger

Experience a new era of device control that increases efficiency and prioritizes user-friendliness. The LAUDA Command app is your reliable partner for the seamless integration and optimized performance of your temperature control solutions. The installation site and operation are decoupled to allow access from any location. The LAUDA Command Professional app offers more functions, such as customized setting options, advanced analysis functions and sophisticated control options.

Download

Download the app for free at:









LAUDA Command app

Precision temperature control in one hand

Whether a smartphone, tablet or PC, the app (iOS, Windows, Android) allows the user to define temperature setpoints, start or stop temperature control processes and configure individual settings for LAUDA devices at any time and from anywhere within the company network.

1.76 or higher

Variocool



LAUDA Command Professional app

Excellence in temperature control

Advanced functions that extend beyond those of the LAUDA Command app make it easier to identify trends, make adjustments and ensure a high reproducibility of temperature control processes. The main features of the LAUDA Command Professional app include creation and management of time-controlled temperature profiles, intuitive visualization of temperature data and continuous data recording.



LAUDA Command Professional app

LAUDA Command Professional app

- All the advantages of LAUDA Command app
- **Programmer:** The programmer enables the user to program, save and start a temperature-time program. Five different programs can be saved
- **Graphic temperature curve:** Temperature curves can be displayed graphically and exported as image files
- Data recording: Parameters in the graphic temperature curve can be recorded and exported for further analysis or reporting

Part number: D000089

nation	Additional information	Embedded vers.	Product line
	-	1.57 or higher	Integral IN
	-	1.57 or higher	Integral IN











