



# G3Lab Universal Bioreactor Controller



# Universal Vessel Control

Finesse G3Lab™ Universals have been designed to control most brands of bioreactor or fermenter vessels without sacrificing quality or performance.

The modular design allows G3Lab Universals to evolve with the process and integrate third-party peripherals as needed.

G3Lab Universals leverage Finesse technology including SmartParts, software and sensors to enable easy process development and cell culture optimization.



## Compatible Bioreactor Vessels

Glass	Total Volume (L)
Finesse SmartGlass™	1, 3, 7, 15
Applikon	1, 2, 5, 7, 15, 20
Sartorius STR®	1, 2, 5, 10
Eppendorf (NBS)	1, 2, 5, 10
Single-Use	Total Volume (L)
CerCell CellVessel™	all sizes ≤ 75
Millipore Mobius CellReady™	3
Eppendorf (NBS)	1, 5, 14, 50
Xcellerex XDR™	10
Rocker	Total / Working Volume
Finesse SmartRocker™	50L / 25L
GE Wave Bioreactor®	50L / 25L
Sartorius Biostat® RM	50L / 25L

# G3Lab Universal Architecture

## SmartSensors

For excellence in bioprocessing measurement, the G3Lab Universal controller accommodates either TruFluor® and TruTorr® single-use or TrupH® and TruDO® sterilizable sensors.



## SmartParts

Intelligent hardware that creates systems to precisely meet the requirements of a process. Enhance bioprocess reproducibility by exploiting the local control capability of each SmartPart, and scale productivity by modifying the loading on the primary controller and data network.



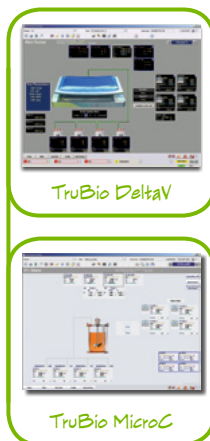
## SmartSoftware

Finesse TruBio® Software for G3Lab Universal controllers can be selected by the user to best fit the intended use.

**TruBio DV** scales from benchtop R&D to cGMP-compliant processes.

**TruBio µC** is for Lab-scale / R&D.

Programming skills are not required to use either software package.



# G3Lab Universal

## SPECIFICATIONS

Utility Tower Dimensions (H x W x D)	438.4 x 240 x 482.6 mm (17.3 x 9.5 x 19 in)
Enclosure Rating	NEMA2
Operating Temperature	5°C to 40°C (41°F to 104°F)
Storage Temperature	-40°C to 70°C (-40°F to 158°F)
Relative Humidity	5% to 95% Non-Condensing
Certifications	The Finesse G3Lab Universal controller has been tested and verified as meeting CE standards EN-60101 and EN 61325
Weight / Shipping Weight	14 kg / 21.4 kg (31 lbs / 47 lbs)
Agitation	Finesse SmartMotor Controller – Glass Vessel Agitator or Rocker Connection to Vessel Adapter Box – Thermo Scientific HyPerforma™ SUB Only Serial Port Connection to GE Wave™ Rocker – EHT Model Only
pH (Up to 2 Inputs)	TruSens Transmitter (Electrochemical Sensors) <b>or</b> TruFluor pH Transmitter (Rocker, Single-Use Vessel)
DO (Up to 2 Inputs)	TruSens Transmitter (Electrochemical Sensors) <b>or</b> TruFluor DO Transmitter (Rocker, Single-Use Vessel)
Temperature	TruSens Transmitter (RTD) <b>or</b> TruFluor (Rocker)
Foam Level	Conductivity Input
Liquid Control	Four (4) Variable-Speed Peristaltic SmartPumps, Watson-Marlow® Series 114
Cold Finger Solenoid	Digital Solenoid Valve
Gas Control (TruFlow)	Standard: Four (4) MFCs with Two (2) Output Connectors Optional: Six (6) MFCs with Three (3) Output Connectors
Scales / Load Cells	Analog Input via Scale Port
Auxiliary Connectors	Seven (7) Analog Inputs and Four (4) Analog Control Loops
Digital Input	Two (2) 24V DC
Digital Output	Two (2) Dry-Relay Contacts
Thermal Control	Heater Blanket, Chilled Water Source
External Pumps	Two (2) Watson-Marlow® Pumps on a Finesse Pump Tower
pH Cables	K8, VP, TruFluor
DO Cables	D4, VP6, VP8, TruFluor
Heater	IEC5-15 Receptacle
Vessels	Glass, 1 L to 20 L Single-Use (SUB), 2.4 L to 45 L Rocker, 10 L to 50 L
Standard Colors* (pictured below)	*Also available in clearcoated stainless as standard. Additional and custom colors are available at extra charge and longer lead times. The color examples shown are for reference only. Printed and on-screen colors may vary from actual product color.





**Finesse Solutions, Inc.**

**Global Headquarters USA**

3501 Leonard Court  
Santa Clara, CA 95054  
USA

Toll free +1 800 598 9515

Tel +1 408 570 9000

Fax +1 888 235 6086

sales@finesse.com

**Boston USA**

5 Perry Way  
Newburyport, MA 01950  
USA

+1 978 255 1296

**United Kingdom**

4 Grove Court, Leicester  
LE19 1SA, UK

+44 116 289 7149

**Europe**

Via Sogn Gieri 27a  
CH-7402 Bonaduz,  
Switzerland

+41 81 641 2000

Benelux, Ireland  
& Scandinavia

Van Slingelandtlaan 13  
3332 JJ Zwijndrecht

The Netherlands

+31 6 836 00 180

**Asia-Pacific**

Unit 2317, No. 150 HuBin Road  
No. 5 Corporate Avenue Center  
Huangpu District  
Shanghai 200023, China

+86 21 8013 5067

lming@finesse.com

31 Rochester Drive

Penthouse Levels 24-17

Singapore 138637

+65 6808 8724

sn@finesse.com

[www.Finesse.com](http://www.Finesse.com)

Every effort has been made to ensure the accuracy of the information in this document. However, Finesse reserves the right to change its products without notice. The following are Finesse Solutions, Inc. registered trademarks: TruViu, TruBio, TruBio DV, TruBio µC, SmartOPC, TruService, TruTorr, TruFluor, TruLogic, TruConnect, TruMigrations, TruCables, TruHousings, SmartGlass, SmartSoftware, SmartRocker, TruDO, TrupH, SmartFactory, SmartChip, SmartSystems, SmartBag, SmartPuck, SmartReader, SmartBag Reader, SmartTray, SmartController, SmartSensor. © 2015-2016, Finesse Solutions, Inc. All other trademarks are the property of their respective owners.