# NGC Chromatography Systems for Protein Purification

The New Standard in Automation and Reliability for Drug Discovery and Development





# INTEGRATING FLEXIBILITY AND SCALABILITY

# From small-scale purification projects supporting

- downstream assays in target identification and validation
- lead discovery and optimization
- preclinical research
- ... to process development/early scale-up initiatives supporting
- clinical research
- manufacturing operations
- quality control (QC) procedures

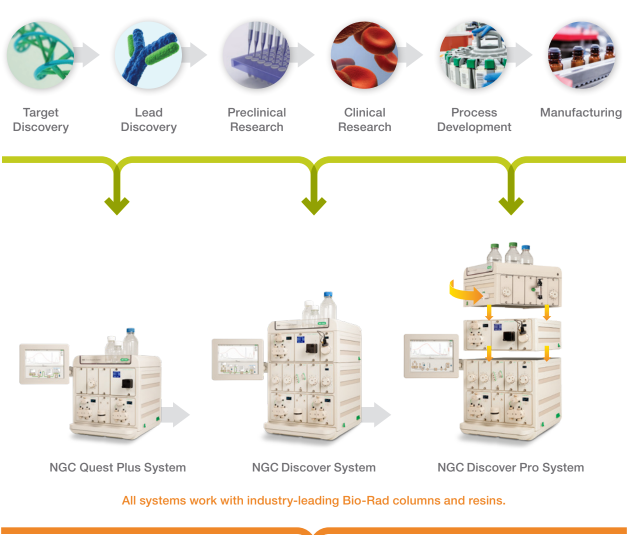
# Reliable Flexible Secure Robust Scalable Automated Innovative



NGC Chromatography System with optional NGC Fraction Collector

# PROVIDING COMPLETE SUPPORT

# Designed to Support Protein Purification across All Stages of Drug Discovery and Development





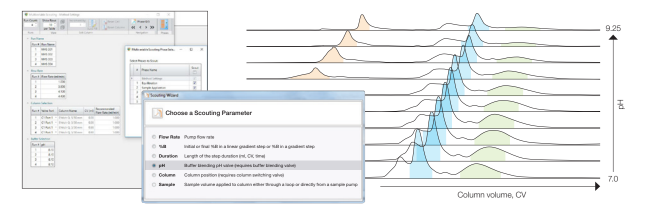
# Downstream Assays

Structure Function Activit

# ACCELERATING TIME TO RESULTS

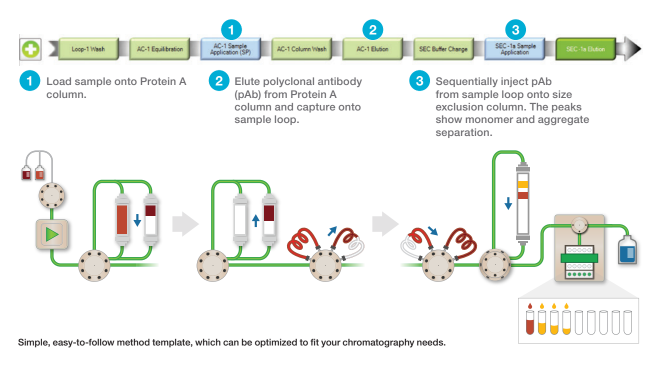
### **Faster Method Optimization Using Automation When Scouting**

Optimal purification conditions can be determined in an automated manner using scouting features. Focus on one parameter at a time with the Scouting Wizard or evaluate multiple conditions using the Multivariable Scouting (MVS) feature. MVS simplifies the evaluation of multiple conditions provided by design of experiment statistical software. The buffer blending valve automates optimal buffer formation to further accelerate your method development process.



### Improved Efficiency and Reproducibility in Multidimensional (Multi-D) Purifications

Multi-D purification templates offer optimal efficiency for the tandem or sequential purification of multiple samples. Orthogonal techniques, such as affinity followed by size exclusion chromatography (SEC), provide unattended two-step processing without the risk of sample loss or operator error.



To learn more about Multi-D purifications, read the application note (bulletin 6725) and watch the webinar.

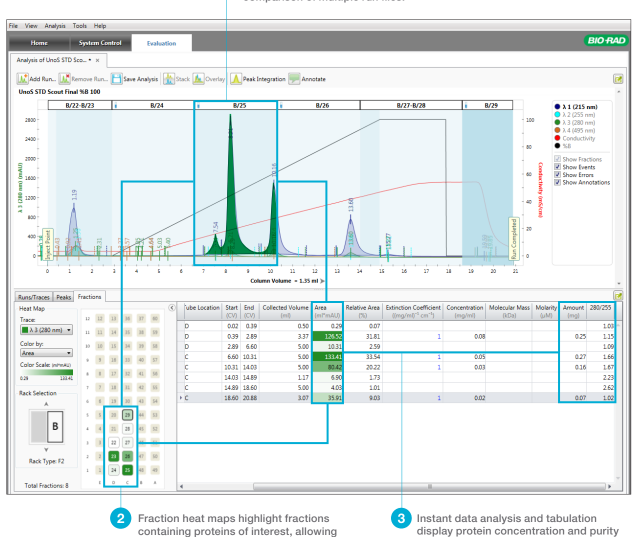
## STREAMI INING DATA ANALYSIS

### Unique ChromLab Software Tools for Faster Analysis

Data analysis has traditionally been viewed as a bottleneck, being both complicated and time-consuming. ChromLab Software streamlines data processing by providing one-click peak detection and integration, rapid creation of trace comparisons between multiple chromatograms, and customizable chromatogram layouts with a variety of viewing and data analysis options.

### **What Sets Us Apart**

Single-click chromatogram overlay and peak integration allow for effortless analysis and comparison of multiple run files.\*



<sup>\*</sup> To ensure continuity, researchers can use ChromLab Software to import UNICORN result files for analysis.

researchers to confidently pool fractions.

of each fraction.

# ENSURING CONSISTENCY, ROBUSTNESS, AND RELIABILITY

### **Our Innovative Solution**

Pharma and biotech customer-centric product development delivers ideal solutions that address your needs.

- Remote monitoring and control from any networked device for flexibility and peace of mind
- Email notifications upon run completion or mid-run if something unexpected occurs
- Real-time monitoring of active fluidics path with Point-to-Plumb LEDs, system touch screen, and ChromLab Software
- Centralized database with different levels of user access for increased traceability and security
- Multi-instrument control from a single computer



### **Stringent Standards for IT and Regulatory Requirements**

- Security compliance
- U.S. FDA 21 CFR Part 11 compliance
- Installation qualification/operational qualification (IQ/OQ)
- Microsoft SQL database
- User, group, and NGC System management

### **Rigorous Testing during Development**

The entire fluid path in the NGC Systems is constructed with PEEK Tubing, the gold standard for chromatography applications due to its robustness, biocompatibility, and chemical inertness. The system will remain corrosion- and contamination-free with routine cleaning and maintenance.

Every NGC Chromatography System is built in our ISO 13485–accredited manufacturing facility and undergoes 9 hours of QC testing before being carefully packed and shipped.



50,000

**VALVE ACTUATIONS** 

With no peak broadening or pressure fluctuations.



3,000,000

CONTINUAL CYCLES

Reproducibly formulating buffers under the most rigorous conditions over and over again.



10,000,000

PISTUN STRUKES

Equivalent to running continually 8 hours a day, 5 days a week, for 9 months.

### **Ordering Information**

**Discovery** 

NGC Quest Chromatography Systems
For the all-purpose purification of biomolecules: 7880003 NGC Quest 10 Plus System

7880004 NGC Quest 101 lus System

**NGC Scout Chromatography Systems** 

For rapid scouting of proteins, peptides, and nucleic acids:

7880007 NGC Scout 10 Plus System 7880008 NGC Scout 100 Plus System

Visit bio-rad.com/resin to view our lab-scale resins and bio-rad.com/column to view our lab-scale columns.

### **Development and Scale-Up**

NGC Discover Chromatography Systems

For method development:

 7880009
 NGC Discover 10 System

 7880011
 NGC Discover 10 Pro System

 7880010
 NGC Discover 100 System

 7880012
 NGC Discover 100 Pro System

Visit bio-rad.com/process to view our process- and manufacturing-scale resins.

### CONFIGURE YOUR NGC SYSTEM

### at bio-rad.com/DesignYourNGC

NGC System Modules and Accessories System Pumps		7884013	NGC Outlet Valve Module, pkg of 1, kit includes necessary tubing and fittings for automated fraction	
7884002	NGC F10 Pump Module, pkg of 1, includes 10 ml/min system pump kit with necessary tubing and fittings, for creating buffer gradients; for use with the buffer blending valve to generate flow rates of up to 20 ml/min	7884016	recessary ubing and intings for automated fraction collection of large-volume fractions with up to 12 vessels NGC Signal Import Module, pkg of 1, enables analog to digital signal conversion and connection to third-party autosamplers and detectors	
7884003	NGC F100 Pump Module, pkg of 1, includes 100 ml/min system pump kit with necessary tubing and fittings, for creating buffer gradients; for use with the buffer blending valve to generate flow rates of up to 200 ml/min	<b>Tubing</b> 7885171	NGC High Flow Tubing Kit, includes necessary tubing and fittings for operating at flow rates up to 200 ml/min	
Sample Pump 7884004	NGC Sample Pump Module, pkg of 1, includes 100 ml/min sample pump kit with necessary tubing and fittings, for automated large-volume sample application via sample inject valve	<b>Air Sensors</b> 7885017	NGC Air Sensor Module, pkg of 1, kit includes 2 large-bore air sensors for detection of end of buffer and sample to protect against air entering pumps and columns; supports up to 4 large- and small-bore air sensors	
Detectors 12010343		7885018	NGC Air Sensor Extension Module, pkg of 1, connects to the base air sensor module to support 4 additional air	
12010343	of 1, includes UV/Vis and conductivity detector kit		sensors; does not include any air sensors, optional part	
	with necessary tubing and fittings, for simultaneous 4-wavelength monitoring of elution fractions between	7885020	NGC Small Air Sensor, pkg of 1, includes air sensor to detect air in small-diameter PEEK Tubing	
12012533	190 and 800 nm and salt gradient generation  NGC UV Flow Cell (2 mm), preparative	7885021	NGC Large Air Sensor, pkg of 1, includes air sensor to detect air in large-diameter PTFE tubing	
12012531	NGC UV Flow Cell (10 mm), analytical	Fraction Collectors		
12012532	NGC UV Flow Cell (5 mm), included with all 10 ml/min and 100 ml/min systems	17002070	NGC Fraction Collector, 100/240 V, fraction collector compatible with all NGC Systems, includes power cord, rack set (two 13 mm tube racks), tubing, union  BioFrac Fraction Collector, 100/240 V, fraction collector compatible with all NGC Systems, includes	
7884011	NGC pH Valve Module, pkg of 1, kit includes the pH valve kit, pH probe, tubing, and fittings, for accurate inline pH measurement	7410002		
Valves			power cord, rack set F1 (2 x flatpack, 13 mm), BioFrac	
•	NGC Buffer Blending Valve Module, pkg of 1, kit includes necessary tubing and fittings for inline		Diverter Valve, PEEK Tubing, standard dropper head	

### Visit bio-rad.com/NGC for more information.

BIO-RAD is a trademark of Bio-Rad Laboratories, Inc. in certain jurisdictions. All trademarks used herein are the property of their respective owner.

during method development
7884012 NGC Column Switching Valve Module (10 ml),

to 200 ml/min

7884006

kit includes the necessary tubing and fittings to accommodate the most common column types, holds 5 columns; for use with F10 systems for quick column

buffer preparation and generating pH gradients for

NGC Inlet Valve Module, pkg of 1, kit includes

switching between multiple buffers and samples

necessary tubing and fittings for automated

quick pH scouting, or for generating flow rates of up

scouting and reverse flow applications
7884026 NGC Column Switching Valve Module (100 ml),

kit includes the necessary tubing and fittings to

accommodate the most common column types, holds 5 columns; for use with F100 systems for quick column

scouting and reverse flow applications

# DESIGNED BY YOU BUILT BY BIO-RAD





Bio-Rad Laboratories, Inc.

Life Science Group Website bio-rad.com USA 1 800 424 6723 Australia 61 2 9914 2800 Austria 00 800 00 24 67 23 Belgium 00 800 00 24 67 23 Brazil 4003 0399 Canada 1 905 364 3435 China 86 21 6169 8500 Czech Republic 00 800 00 24 67 23 Denmark 00 800 00 24 67 23 Finland 00 800 00 24 67 23 Finland 00 800 00 24 67 23 Gramany 00 800 00 24 67 23 Hong 852 2789 3300 Hungary 00 800 00 00 24 67 23 India 91 124 4029300 Israel 0 3 9636050 Italy 00 800 00 24 67 23 Japan 81 3 6361 7000 Korea 82 2 3473 4460 Luxembourg 00 800 00 24 67 23 Mexico 52 555 488 7670

The Netherlands 00 800 00 24 67 23 New Zealand 64 9 415 2280 Norway 00 800 00 24 67 23 Poland 00 800 00 24 67 23 Portugal 00 800 00 24 67 23 Russian Federation 00 800 00 24 67 23 Singapore 65 6415 3188 South Africa 00 800 00 24 67 23 Spain 00 800 00 24 67 23 Sweden 00 800 00 24 67 23 Switzerland 00 800 00 24 67 23 Taiwan 886 2 2578 7189 Thailand 66 2 651 8311 United Arab Emirates 36 1 459 6150 United Kingdom 00 800 00 24 67 23

Bulletin 6608 Ver F US/EG 21-0858 0122 Sig 0122

