# **ÄKTA** go

## **CHROMATOGRAPHY SYSTEMS**

ÄKTA™ go is a small and compact liquid chromatography system that allows researchers to perform routine protein purification with ease while allowing for efficient use of bench and cold cabinet space (Fig 1). ÄKTA go has been developed for automated chromatography from the heritage of our fast protein liquid chromatography (FPLC) technology. The robust and reliable system hardware and UNICORN™ control software is designed to work together with our prepacked columns and chromatography resins for an efficient and successful way to purify proteins. The system supports commonly used chromatography techniques in an easy and accessible manner.

#### System benefits

- Routine protein purification fitted into a compact system, with a footprint of only 335 × 464 mm (width × depth), to make the most of valuable laboratory bench and cold cabinet/room space.
- Intuitive method creation in minutes and interactive process picture for maximum control and easy access to manual controls even during method runs.
- Proven design of ÄKTA systems and UNICORN software combined with prepacked columns and resins for reliable operation and trusted results in protein purification.

# System overview

ÄKTA go is a chromatography system including everything needed for routine chromatography (Fig 2). The instrument weighs less than 27 kg in standard configuration. The low weight and small footprint enable easier placement in the laboratory as well as in cold room/cabinets. ÄKTA go is designed to work together with UNICORN software and our columns and resins to form a complete solution for preparative, lab-scale protein chromatography.

The system is modular in design with all valves, monitors, and columns mounted on the front, wet side of the system. The design allows for easy interaction with all instrument modules. A fraction collector can be placed on the side of the system or in a tunnel under the system.



**Fig 1.** ÄKTA go is a compact chromatography system for routine protein purification.

Several rails for attachment of column holders and extra valves are located at the front and on both sides of the instrument. A buffer tray on top of the instrument provides storage area for bottles. The large storage capacity is 2  $\times$  2 L in combination with 2  $\times$  1 L flasks giving 6 L of buffer in total on top of the system.



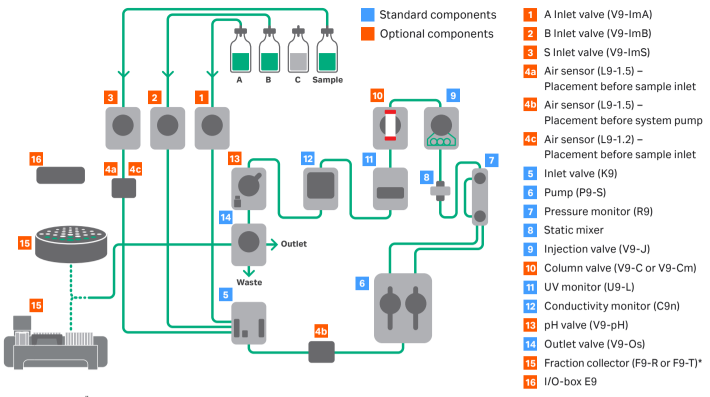


Fig 2. Flow path of ÄKTA go with standard and optional components that may be added to expand the capability of the system.

The instrument control panel shows the system state via both text and color coding. It also allows for interaction with the run (pause/continue) at the touch of a button. This will be especially handy in a cold room where the controlling computer is outside of the refrigerated area. The system's main switch is located on the front for easy access when placed in a cold cabinet or in a crowded laboratory environment.

# Standard components

The standard configuration comes with a high-performance system pump, a system pressure monitor for column and system protection, inlet valve for gradient formation, static mixer, injection valve, UV and conductivity monitors, and outlet valve (Fig 2).

The system flow path is designed to minimize band-broadening effects and to enable high-resolution protein separation.

All wetted materials used in the flow path are biocompatible and resistant to commonly used buffers.

The pump consists of the same robust and reliable titanium pump heads used in well-established ÄKTA chromatography systems such as ÄKTA avant and ÄKTA pure. The instrument front is designed with two empty module positions where optional valves can be mounted to fit the laboratory's routine needs. Optional valves can also be mounted on the rails of the system using the Extension box. If preferred, the system can be set up to enter "power save mode" at the end of the chromatography run, which reduces power consumption by 75%.

ÄKTA go system standard components are described in more detail in Figure 3.

<sup>\*</sup> Only one fraction collector may be used at the same time.



Fig 3. ÄKTA go standard system and its components.

- Instrument control panel: text and color coding ensures easy overview of system state and intuitive interaction. Power switch and run/pause buttons located on front for easy access
- Conductivity monitor to monitor gradients
- Outlet valve with three ports for outlet, waste, and connection to a fraction collector
- Compact Inlet valve for sample application and formation of buffer gradient
- Injection valve enables precise injection of samples from loop/superloop or direct loading of large sample volume with the pump
- **UV monitor** is silent and eco-friendly with low power consumption and long life span. Requires no warm-up prior to runs and does not heat samples
- Static mixer: silent and requires only low maintenance due to no moving parts
- Pressure monitor ensures safety and integrity for both column and system
- System pump: proven design with titanium heads and back-wash

# Optional components

ÄKTA go has a range of optional components, such as extra inlet valves, column valves, pH valve, air sensor, and fraction collectors that can be added as required to suit your laboratory workflows. The fraction collector can be placed on the side of the system, or if fraction collector F9-T is used, it can be placed in a tunnel under the system to save on bench space.

- Extra sample inlet valve (with five sample inlets and one buffer inlet) and buffer selection valves with extra A and B inlets (six inlets per valve) mounted on the rails using the Extension box
- pH valve enables in-line pH monitoring during a run
- Fraction collection is made possible by adding either fraction collector F9-R (right) for collection of fractions in up to 175 tubes or fraction collector F9-T (left) for collection in deep-well plates, microplates, and small tubes
- Column valve V9-Cm allows for flexible use of up to three columns without replumbing

Column selection valve V9-C, with five column positions and built-in pressure sensors positioned before and after the columns

The two column selection valves enable up- and downflow of the column as well as by-passing the column

I/O-box: for connecting external equipment to the system, such as an autosampler or detectors for measurement of refractive index, light scattering, and fluorescence

the next step when sample loading is complete



Fig 4. Optional components can be added in the two empty positions in the system chassis or mounted on rails to expand the capability of the ÄKTA go system. As many as six options can be added at the same time. One fraction collector can be added; either F9-T or F9-R.

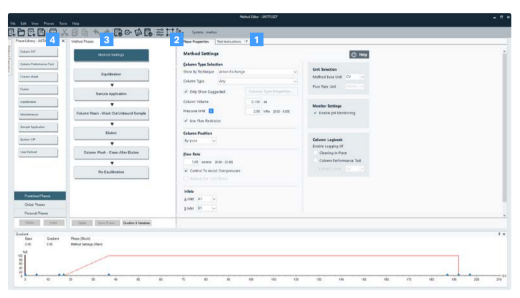
### Software

ÄKTA go is fully supported by UNICORN software and gives you real-time control of your chromatography system. Automated methods can be created in minutes for most common chromatography techniques using preprogrammed methods. UNICORN also supports evaluation of results.

UNICORN consists of four modules: *Administration, Method editor* (Fig 5), *System control* (including *Process picture*, Fig 6), and *Evaluation*. The modules work together for increased operational security, efficiency, and productivity.

The *Method editor* module allows you to create or adjust methods to suit your application needs (Fig 5). A method is simply created by drag-and-drop of modules called phases. Each phase represents a step in the run—such as sample application or wash—and a chromatography run (method) is represented by several phases. UNICORN also includes a library of predefined Cytiva columns and column parameters (e.g., flow rate and pressure limits) that are automatically programmed into the methods. For added flexibility, you can edit programming instructions directly in the *Text instructions* pane.

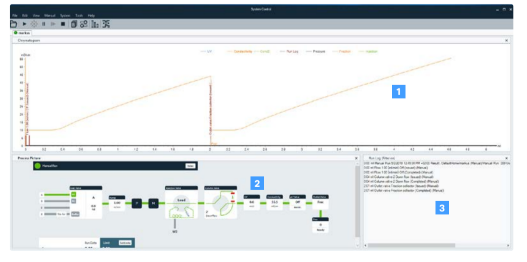
The **System control** module is used to start, view, and control a method run. The module consists of three panes—**Chromatogram pane**, **Process picture**, and **Run log**—that provide an overview of the status of the run (Fig 6).



1 Tweaking of the method can be performed using Text instructions

- 2 Set conditions to match your application in **Phase properties**
- Method phases shows the outline of a specific method
- Drag and drop phases (steps) from the **Phase library** to create methods or use preprogrammed methods

Fig 5. UNICORN 7.4 Method editor for easy method creation and overview.



The **Chromatogram** pane illustrates data as curves during the entire method run

- The **Process picture** displays the current flow path during the run and can be used to control the run. Current state of the flow path is indicated and real-time data from monitors are also displayed
- The **Run log** presents current data in numerical values

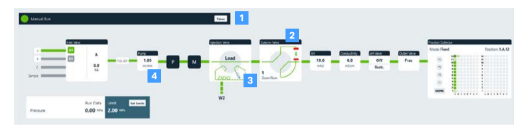
Fig 6. System control module showing Chromatogram pane, Process picture, and Run log features simultaneously.

The interactive **Process picture** helps you to quickly start manual runs and enables manual interaction during automated runs (Fig 7). The **Process picture** also allows easy monitoring of the run, clearly displaying all relevant run data and system state. Among the most important attributes is the ability to monitor system pressure. The column pressure limits are easily set in the Process picture, either by importing them from the Column library or by manual settings, all to ensure the highest level of safety and integrity for the column and run. Estimated remaining time gives the user the estimated time for a method run to complete, providing the possibility to focus on other tasks, and still return to the system on time when the chromatography run ends. The timer function can be set to either volume or time, for smooth and easy equilibration or preparation of columns. In summary, the **Process picture** gives you intuitive access to all essential information and necessary functionality.

With UNICORN 7, the *Evaluation* module provides a simplified user interface optimized for most commonly used workflows like quick evaluation, comparison of results, and work with peaks and fractions. In addition, the software is modular, allowing the addition of features such as *Column logbook*. The *Column logbook* keeps track of column performance, which is especially useful when each column is used by multiple individuals in the lab.

#### **UNICORN** online

UNICORN online is an add-on to UNICORN control software that provides intuitive, remote control, and monitoring from mobile devices and computers. Contact your sales representative for more information and installation.



**Fig 7.** The **Process picture** represents the system flow path with a clear overview of placement of system components. All parts of the system are interactive and developed to ensure integrity of your run, samples, and columns.

- 1 Estimated remaining volume or time can be set using the timer function
- Easy overview and full control over both injection valve and column valves to ensure both sample and column safety and integrity
- Clearly displayed flow path of the injection using color-coded valve
- 4 Click on a module for interaction and to change settings and parameters

# Accessories

A wide range of accessories can be used with ÄKTA go, such as column holders and clamps for attaching columns up to 25 mm in diameter, flasks, and tubing to the system. A selection of tubing allows for optimization of the flow path if needed.

# Prepacked columns

Cytiva offers an extensive range of prepacked columns for purification, from microgram levels to hundreds of milligrams of target protein and for almost every chromatography technique. The range includes HiTrap™, HiPrep™, HiScreen™, HiScale™, and HiLoad™ columns for preparative chromatography. Tricorn™ columns are also available for high-resolution, semipreparative purifications at microgram scale as well as for protein characterization.



Fig 8. ÄKTA go accessories.

# System specifications

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#### **Standard components**

#### System pump

Pump type	Piston pump (metering type)
Flow rate range	0.01 to 25 mL/min
Flow rate accuracy	± 2%
	Conditions: 0.25 to 25 mL/min, 0.7 to 3 cP
Viscosity range	0.7 to 10 cP

#### Valves

Number of valves	Up to seven
Valves included as standard	Inlet valve (sample and three buffer inlets), injection valve, and outlet valve (three outlets).

#### Mixer

Mixing principle	Static
Mixer chamber volume	1 mL

Switch valve

#### **Gradients**

**Gradient formation** 

Gradient composition range	0% to 100% liquid in B inlet (B)
Gradient composition accuracy	± 2% B Conditions: 2% to 98% B, 0.5 to 20 mL/min, 0.7 to 2 cP
Gradient step composition fluctation	< ± 0.3% B Conditions: 2 to 98% B, 0.5 to 20 mL/min, 0.7 to 2 cP

Conditions: within 10% to 85% B, gradient volume  $\geq$  20 mL, 0.5 to 20 mL/min, 0.7 to 2 cP

#### Pressure sensor

**Gradient linearity** 

Pressure reading range	0 to 5 MPa (50 bar, 725 psi)
Pressure accuracy	± 2% or ± 0.02 MPa (0.2 bar, 2.9 psi), whichever is greater

within ± 1%

#### UV monitor, U9-L

UV wavelength	280 nm
UV flow cell path length	2 or 5 mm
UV reading range	-6 to +6 AU
UV linearity	within ± 5% Conditions: 0 to 2 AU
UV noise	< 0.1 mAU
UV operating pressure	0 to 2 MPa (20 bar, 290 psi)

#### Conductivity monitor

Conductivity monitor	
Conductivity reading range	0.01 to 999.99 mS/cm
Conductivity accuracy	± 0.01 mS/cm or ± 2%, whichever is greater Conditions: within 0.3 to 300 mS/cm
Conductivity operating pressure	0 to 2 MPa (20 bar, 290 psi)
Temperature monitor reading range	0°C to 70
Temperature monitor accuracy	± 1.5°C Conditions: 4°C to 35°C

#### **Optional components**

#### Valves

Optional valves	Inlet selection valves; Column selection valve for three columns; Column selection
	valve for times columns, column selection valve for five columns including pressure sensors; and pH valve
	Selisors, allu pri valve

#### pH monitor

pH reading range	0 to 14
рН ассигасу	± 0.1 after calibration Conditions: within pH 2 to 12, within ± 3°C from calibration temperature
pH operating pressure range	0 to 0.5 MPa (5 bar, 72.5 psi)

#### Round fraction collector, F9-R

Number of fraction collectors	1 (F9-R or F9-T)
Number of fractions	Up to 175
Tubes	175 (3 mL tubes) 95 (8 or 15 mL tubes) 40 (50 mL tubes)
Fraction volumes	0.1 to 50 mL
Spillage-free mode	DropSync
Dimensions (W × H × D)	320 × 250 × 400 mm
Weight	5 kg
Delay volume (UV – dispenser head)	223 µL with standard tubing

#### Dual plate fraction collector, F9-T

Number of fraction collectors	1 (F9-T or F9-R)
Plates	2 (24, 48, 96 deep-well, or 96-well microplates)
Tubes	96 (0.5 mL tubes) 48 (1.5 mL tubes) 48 (2.0 mL tubes) 4 (50 mL tubes)
Fraction volumes	0.02 to 50 mL
Dimensions (W × H × D)	320 × 190 × 270 mm
Weight	4 kg
Delay volume	233 μL with standard tubing

#### Air sensor

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Number of sensors	1
Placement of sensor	Before Sample inlet or system pump
Sensing principle	Ultrasonic
I/O-box	
Number of I/O boxes	1
Number of ports per box	Two analog in, two analog out, four digital in, four digital out
Analog range	In ± 2 V; out ± 1 V
Digital range	Max. 5 V

# Ordering information

## Main system and software

Product code
29383015
29128116
29383535
29383527
29383528
29383529
29011356
28956502
28956500
29383536
29383537
29298324
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