UNICORN™ system control software provides built-in knowledge for planning and controlling runs, as well as analyzing results. The software can control chromatography, bioreactor, and filtration systems (Fig 1).

Fully scalable, the UNICORN platform is suitable for use within small-scale research all the way to full-scale manufacturing.

Trusted for more than 25 years by researchers in academia and industry, UNICORN continues to evolve based on requirements and inputs from our users. UNICORN 7 retains the advantages of previous versions, with the added benefit of quick and easy evaluation of your results.

Key benefits include:

- **Ease-of-use**: The intuitive user interface, with an interactive process picture and simplified evaluation, makes UNICORN 7 easy to learn and use.
- **Flexibility**: UNICORN 7 can be adjusted to fit your needs through possibilities to add on more features, as well as easy modification of methods.
- **Efficiency**: By easy sharing of methods and results along with remote access capabilities to systems, UNICORN 7 helps you save valuable time and resources.
- **Data security**: UNICORN 7 makes sure data is secure through robust database handling.

**Description**

UNICORN is based on an integrated controller and an intuitive computer-based interface. To minimize the learning curve, the interface uses a familiar Windows® environment. The run sequence is fully determined by the end-user for maximum control of the process. A graphical interface helps you create the process sequence. Advanced users can perform conventional line programming.

UNICORN contains the tools needed to perform a wide range of applications, such as protein purification, filtration and cell culture at different scales, from setting up and running a method to evaluating the data.

The software has four modules:

- **Method Editor**: provides an easy interface to create or modify methods
- **System Control**: lets you perform and monitor the run in real time
- **Evaluation**: supports data analysis and report generation
- ** Administration**: used to set up user access, view logs, and manage inbuilt SQL Server® database

Integrated tools such as *Design of Experiments* (DoE), *Column Handling*, and *BufferPro†* extend across the different modules, helping to increase productivity.

*UNICORN online* and *My Instruments* are web apps that supports control and monitoring of runs when you need to be outside of the lab.

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* Use of the DoE and Column Handling tools requires an additional e-license.
† The BufferPro tool is available for ÄKTA™ avant systems.
**Method Editor**

The **Method Editor** module allows you to create or adjust methods to suit your application needs (Fig 2). It contains all the instructions used for controlling the run. The **Method Editor** includes build-in application support for chromatography runs. The interface provides easy viewing and editing of the run parameters.

Using ÄKTA go, ÄKTA pure, or ÄKTA avant, the **Method Editor** provides a choice of predefined methods for different chromatography techniques and maintenance procedures. Methods are built using phases. Each phase reflects a step in the run, such as sample application or wash. UNICORN includes a library of predefined phases for creating or editing your own methods. A method is created or edited by dragging-and-dropping phases from the **Phase Library** to the **Method Outline** and setting important parameters in the **Phase Properties** pane (Fig 2).

**Phase Library**

- Column CIP
- Column Performance Test
- Column Wash
- Elution
- Equilibration
- Microlibration
- Simple Application
- System CP
- User Defined

**Method Outline**

- Method Settings
- Equilibration
- Sample Application
- Column Wash → Wash Out Unused Sample
- Elution
- Re-Equilibration

**Phase Properties**

- Sample Application
  - Name
  - Description
  - Comments
  - Column
  - Flow
  - Backwash
  - Pre-equilibration
  - Post-equilibration

**Text Instructions**

- **New**
  - 0.10 Base: CV. 1:100 (ml) (Any)Column
  - 0.11 Phase: Method Settings
  - 0.12 Column
  - 0.13 Sample Application
  - 0.14 Column Wash
  - 0.15 Elution

**System Control**

The **System Control** module is used to start, monitor, edit, and control a run in real time. The **System Control** window has customizable and dockable panes showing the curve chart, current run data values, run log, and actual flow scheme. You have the flexibility to choose which docking panes are displayed, and can customize the layout to suit your needs (Fig 3).

The UNICORN **Watch** function enables you to control processes with regards to monitor signals. In a **Watch** instruction, an action specified by the user is executed if a certain condition is met. For example, a **Watch** instruction can terminate column equilibration earlier if the eluent conductivity reaches a certain value defined by the user. The **Watch** instruction can be used for various purposes such as improving accuracy of collection, improving robustness of a chromatographic step, ending a concentration step, stopping the media feed in a bioreactor (saving time and material), and automating entire runs.

Individual **Alarms** can be set for every monitor signal by defining the high and low **Alarm** limits. An **Alarm** stops or pauses a process to protect the system, column, or sample.

**Fig 2.** The different parts of the **Method Editor**.

UNICORN includes a library of predefined Cytiva columns. By selecting the column in the **Phase Properties** pane, column parameters (e.g., flow rate and pressure limits) are automatically programmed into the method. For added flexibility, advanced users can edit programming instructions directly in the **Text Instructions** pane.

The user-friendly toolbar includes convenient buttons such as **Undo/Redo**, and provides easy access to tools such as **Scouting**, **DoE**, and **Column Handling**.

**Fig 3.** In **System Control**, the view and layout of the docking panes can be customized by dragging-and-dropping each pane.
**System Control** features include:
- Full control during manual or programmed runs. Parameters can be changed at any time and are included in the run log
- Real-time flow scheme showing the current flow path, valve positions, and monitor values (Fig 4)
- Control of up to three instruments simultaneously, with an individual layout for each system
- **Method Queues** function for unattended operation of multiple methods in sequence

**Evaluation**

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. The evaluation module is optimized for chromatography evaluations, but can be used to view results from all application areas.

**Evaluation** features include:
- Simplified interface, including single-click operations with instant feedback for operations like peak integration and shift offset
- Preview of results for quick evaluation
- Comparison of results in column volumes (CV) for scale-up/down
- Comparison of results in overlay and tile view. Sort results according to running parameters to see trends in data (Fig 5A)
- Auto peak integration
- Amount and concentration calculation in peaks (Fig 5B)
- Possibility to align peaks to fractions

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**Fig 4.** Examples of UNICORN interface with interactive process picture from (A) ÄKTA pure system equipped with sample pump, column valve, and Fraction Collector F9-C; (B) ReadyToProcess WAVE™ 25 system, using a Cellbag™ bioreactor.

**Fig 5.** Two different views from the Evaluation module (A) comparing results in tile view, a typical view for presenting DoE results; (B) peak area calculation of protein amount and concentration.
The user experience is greatly improved compared to previous versions of UNICORN. Some of these improvements include:

- Quick filtering and sorting of results
- Instant feedback
- Second y-axis in the chart
- Single-click peak integration
- Shift offset along both x- and y-axes
- Zoom-function with overview and panning

Evaluation Classic

To evaluate operations like DoE, you can easily switch to the optional Evaluation Classic* module. Evaluation Classic allows automatic, semi-automatic, or manual data processing. It offers extensive data evaluation, including mathematical operations on curves as well as creation and execution of automatic evaluation procedures. The Multi-result Peak Compare function allows you to compare data from different runs and scouting schemes, simplifying for example, method reproducibility studies.

Evaluation Classic features include:

- DoE tool
- Column Logbook for logging and trending of performance parameters for individual columns
- Multi-result peak comparison, to compare data from different runs
- Creation and execution of automatic evaluation procedures
- Customization of report layout
- Wide range of mathematical curve operations (add, subtract, and differentiate, etc.)

Administration

The Administration module shows the system logs and system properties. It also allows database management and user setup. Starting from UNICORN 6.0, data is stored in a SQL-based database, which provides a secure and robust data storage where data can be easily accessed, archived, and searched. Depending on the number of users and integrated systems simultaneously accessing the same database, SQL Server Express (included) or full Microsoft® SQL Server is suggested for best operation.

Administration features include:

- Advanced user and system administration (LDAP authentication supported)
- Database functions such as Archive/Retrieve and Backup/Restore scheduling of backups
- Automated system messages through email notifications. Receive an email if, for example, an alarm or error occurs during run.

* Use of the Evaluation Classic module requires an additional e-license.

Integrated tools in UNICORN 7

DoE for chromatography systems

When used in connection with ÄKTA avant or ÄKTA pure, UNICORN 7 features a DoE functionality (Fig 6). The DoE tool allows retrieving maximum amount of information from a minimum number of experiments, thus reaching the required level of understanding of a process or an experiment faster. Using a DoE approach can save both time and money.

In the traditional approach, optimal conditions can be determined by varying one parameter at a time while the rest of the parameters are kept fixed. Important information, such as interaction data between different parameters, might be missed. DoE is an organized, statistical approach that varies multiple factors simultaneously to significantly reduce the number of required experiments. The effect of all parameters and their interactions are detected and described in a validated statistical model (Fig 7A). Furthermore, DoE allows variability and noise to be analyzed as well, providing a way to discriminate meaningful values from nonsignificant values.

The DoE tool features experimental designs for

- screening: to determine which factors are important in a process
- optimization: to find the optimal factor settings for a process
- robustness testing: to investigate how a process is affected by adjusting different parameters

The DoE tool is fully integrated into UNICORN 7. It provides guidance, without requiring statistical expertise. The runs are performed automatically on an ÄKTA system.
The outcome can be directly used in the form of

- response contour plots, which graphically show the interactions between parameters (Fig 7B)
- a predictor chart, which calculates the predicted responses for a set of input parameter values
- an optimizer chart, which proposes parameter values that will ensure reaching the desired target responses
- a sweet spot plot, which graphically displays the range where two or more selected response criteria are fulfilled

![Response Contour Plot](image)

**Fig 7.** Plots from the DoE tool (A) a summary of fit plot demonstrates that the model shows a good fit to the data; (B) a response contour plot shows how process parameters affect the response.

**Column Logbook**

To increase operational safety, UNICORN software offers Column Logbook as an optional feature, providing traceability by keeping track of important column and run data. The Column Logbook provides you with the history of an individual column.

Individual columns are identified using a 2-D barcode scanner. The information can also be entered manually into the system. Some columns, such as HiScreen™ columns, are labeled with barcodes. For other columns, labels containing preprinted barcodes are available.

![Column Logbook](image)

**BufferPro for chromatography systems**

Automatic buffer preparation with BufferPro in the ÄKTA avant system facilitates preparation of single buffers as well as screening for optimal buffer compositions. BufferPro can be used for pH scouting in rapid method optimization. Automatic buffer preparation eliminates time-consuming buffer preparation and titration for experiments requiring pH changes. Stable stock solutions can be prepared, stored, and used repeatedly, while titrated buffers are mixed fresh on-line. BufferPro includes an improved algorithm and more buffer systems than its predecessor BufferPrep.

**Companion tools**

**UNICORN online**

UNICORN online provides intuitive real-time control and monitoring of your system, and lets you easily view results from any mobile device (Fig 8) or remote computer. For example, with UNICORN online, you can adjust a run parameter while sitting in a conference room – away from the lab.

You can access UNICORN online from a web browser without installing any applications. UNICORN online supports ÄKTA go, ÄKTA pure, ÄKTA avant, and ÄKTA pilot 600 systems.

![UNICORN online](image)
My Instruments

My Instruments offers a real-time overview of your entire fleet of systems. At a glance, you can view the status of your systems and any alarms that need your attention (Fig 9). Just click to see additional system information like logged-in users and running method status. You can also open the system in UNICORN online to control and monitor a run.

My Instruments can display UNICORN 7.6 controlled systems. You can access it in a web browser without installing any applications.

OPC extension

An optional extension is available to enable data transfer via OPC HDA into the software, in order to take advantage of the evaluation capabilities within UNICORN. For more details about this extension, see the OPC Import UNICORN extension data file, 29088592.

Networking capabilities

UNICORN can be deployed in several different ways, to better take advantage of the functionality available in a networked configuration (Fig 10).

Advantages of network setup include:

- Remote control
- Data sharing
- Floating licenses for optimized usage
- Centralized administration

Fig 10. (A) Each ÄKTA instrument is controlled by a dedicated instrument server; (B) In a network with multiple instruments, each ÄKTA instrument is connected to its own instrument server and an additional server is used as the database and e-licensing server.

Regulatory support

UNICORN is technically compatible with the relevant sections of FDA 21 CFR Part 11 and is developed according to GAMP 5 guidelines. UNICORN features a system audit trail, electronic signatures, and electronic records. Individual user access permissions can be set, and individual users are password protected. The ability to lock the system according to a defined time schedule with user passwords provides a high level of security. This means active processes can be locked for unattended operation without risk of unauthorized interference.

All records are maintained and stored in a single, unalterable database, including results and extended run documentation. Additional validation support includes comprehensive documentation on control system validation, installation qualification, and operational qualification services.

Available validation support documentation includes:

- Detailed description of the development model used for UNICORN
- 21 CFR Part 11 system assessment in checklist format
- Audit report and 21 CFR Part 11 conclusions on functionality by an external and independent expert

Requirements

Operating system: Windows

Please refer to Software change description for specific information.

Database: UNICORN includes SQL Server Express 2014 SP1. This can support up to three systems in a networked environment. For more than three systems, performance improvements are seen with SQL Server Standard, SQL Server Enterprise, or SQL Data Warehouse (available separately from Microsoft).

Contact your local Cytiva representative for full technical specifications.

* UNICORN 7 is tested using an English operating system. Using other language versions might cause errors.
Ordering information

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Purifying proteins?

Visit the Purify app to select chromatography columns and resins, configure ÅKTA systems and find accessories.

Go to cytiva.com/purify-app

cytiva.com/unicorn

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