ÄKTA pure[™]

CHROMATOGRAPHY SYSTEMS

ÄKTA pure[™] is a flexible and intuitive chromatography system (Fig 1) for fast purification of proteins, peptides, and nucleic acids from microgram levels to tens of grams of target product. ÄKTA pure chromatography system is a reliable system where hardware and UNICORN™ software are designed to work together with columns and chromatography resins to meet purification challenges.

We offer two versions of ÄKTA pure chromatography system: ÄKTA pure 25, designed for a broad range of research applications and purification tasks in a multiuser environment; and ÄKTA pure 150, created for optimizing resource utilization and productivity in routine large-scale preparative purification. The system supports a wide range of chromatography techniques and meets automation requirements needed to deliver high purity. You can add on to the system at any time with a wide range of options to further increase its capabilities depending on your purification needs.

ÄKTA pure chromatography system is the product of over 50 years of expertise in protein research and three decades of experience in the development of ÄKTA™ purification systems.

ÄKTA pure chromatography system provides you with the following benefits:

- Modular system design with a large range of options to allow flexibility in purification of proteins and peptides
- Intuitive and flexible method creation, system control, and evaluation with UNICORN software
- Practical size, for easy placement on laboratory bench or in cold cabinet
- Reliable system with components and integrated features based on the proven design of ÄKTA protein purification systems
- Predefined method settings for all our laboratory-scale chromatography columns

System overview

ÄKTA pure chromatography system is a highly versatile, modular system with a number of design features to facilitate reliable purification.

The system consists of the ÄKTA pure instrument and UNICORN software. The system is modular in design with all valves, monitors, and columns mounted on the forward-facing



Fig 1. ÄKTA pure is a flexible chromatography system for the reliable purification of proteins, peptides, and nucleic acids at laboratory scale.

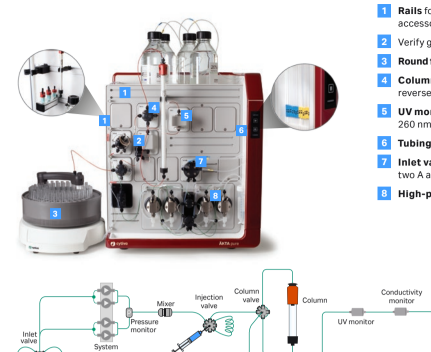
wet side of the system. The design allows easy interaction with the instrument modules (Fig 2). Additional components such as valves, monitors, and sensors from the wide range of optional modules can easily be added to the available positions. Multiple rails for attachment of column holders and equipment are located at the front and on the side of the instrument. A buffer tray on the top of the instrument provides a large storage area for vessels and bottles. The instrument control panel shows the system state and allows the possibility to interact with the run (pause/continue) at the touch of a button.

The system weighs 48 kg in basic configuration and 53 kg when fully equipped. The relatively low weight enables easier placement in the laboratory. The system dimensions allow it to fit conveniently into a standard cold cabinet for work with labile samples.

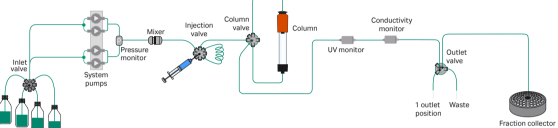
Regardless of configuration, ÄKTA pure chromatography system always comes with two high-performance system pumps, system pressure monitor for column protection, mixer, injection valve, and UV monitor. ÄKTA pure chromatography system has a wide range of optional modules to allow a large number of possibilities. The system flow path is designed to minimize band-broadening effects, and all wetted materials used in the flow path are biocompatible and resistant to commonly used solvents. The instrument front is designed with empty module positions where optional valves and monitors can be mounted to enable a flexible configuration of the flow path. Examples of two ÄKTA pure system configurations are shown in Figure 2.



(A)



- 1 Rails for attachment of column holders and accessories (also on the left-hand side)
- 2 Verify gradients with the conductivity monitor
- 3 Round fraction collector F9-R for collection in various tube types
- Column valve V9-Cs with built-in bypass and reverse-flow functionality
- 5 **UV monitor** U9-L for detection at 280 nm or U9-T for 260 nm and 280 nm
- 6 Tubing organizer
- 7 Inlet valve V9-IAB allows selection between two A and two B positions in a single valve
- 8 High-performance system pumps



(B)



- **Sample pump** S9 for automated sample loading of multiple samples
- 2 Sample inlet valve V9-IS for automated sample loading of multiple samples
- Flexible fraction collector F9-C for collection in deep-well plates and/or tubes
- Column valve V9-C and V9-C2 increase automation capabilities and resin screening for up to 10 columns. Pressure drop over the columns is measured
- 5 **UV monitor** U9-M for triple wavelength detection
- 6 pH valve V9-pH enables in-line pH monitoring, calibration, and storage
- 7 Inlet automation valves V9-IA and V9-IB gives 14 inlet positions and enables condition screening. Air sensors are integrated to protect the columns
- 8 Position for additional modules

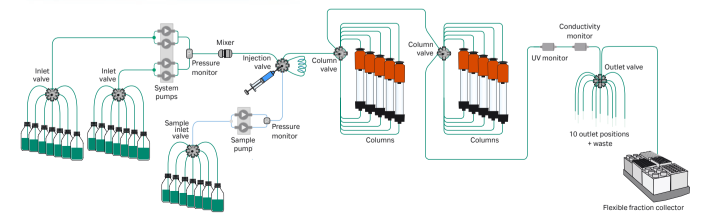


Fig 2. Two examples of system configurations for ÄKTA pure showing positions of modules on the front panel and flow paths for each. (A) A basic system configuration for convenient protein purification; (B) System configured for high level of automation.

UNICORN software allows a fast and easy start to creating methods, controlling runs, and evaluating results. UNICORN software eliminates the need for programming skills as creation of chromatography methods is done by simple drag-and-drop operations. In addition, the software is modular allowing the addition of features such as Column Logbook and Design of Experiments (DoE) functionality for method development. Licensing options for remote access to the system and/or for creating methods or evaluating results give even greater convenience. If preferred, the system can be set up so that it enters "power save mode" after method end, which enables reduction of power consumption by around 80%.

ÄKTA pure system components and available options are described in the following sections in more detail.

ÄKTA pure chromatography system standard components

System pump

The two system pumps are based on the technology developed for ÄKTA avant™ chromatography systems. The robust construction delivers reproducible flow rates at both low and high back pressures, allowing short separation times.

Each pump consists of one pair of pump heads, which deliver low-pulsation flow to the mixer. The continuous and accurate flow rates generated enable reproducible isocratic or gradient elution. For ÄKTA pure 25 and ÄKTA pure micro chromatography systems, the system pumps provide a flow rate range of up to 25 mL/min at maximum operating pressure of 200 bar (2900 psi, 20 MPa). For ÄKTA pure 150 chromatography system the flow rate is up to 150 mL/min at maximum operating pressure of 50 bar (725 psi, 5 MPa). For column packing, ÄKTA pure 25 and 150 chromatography system can be used at flow rates up to 50 mL/min and 300 mL/min, respectively. A system pressure monitor is connected to the pumps to continuously measure system pressure and enable flow rate to be automatically adjusted to avoid reaching any defined pressure limit.

Mixer

The mixer enables homogeneous buffer composition during gradient runs. The choice of mixer chamber size depends on the flow rate and buffers used. A larger mixer volume is required for higher flow rates or difficult-to-mix buffers. Table 1 shows the mixer chamber sizes available for each instrument.

An in-line filter is mounted inside the mixer. The filter and the mixer are changed by snapping the mixer in or out of the mixer holder. The mixer size used for any given run is always noted in the result file.

Table 1. Available mixer chamber sizes

System	Mixer chamber sizes
ÄKTA pure 25	Included: 1.4 mL; options: 0.6 and 5 mL
ÄKTA pure 150	Included: 1.4 and 5 mL; option: 15 mL
ÄKTA pure micro	Included 0.6 mL; option: no mixer

Injection valve

The injection valve V9-Inj used in ÄKTA pure 25 and ÄKTA pure 150 chromatography system allows for different sample application techniques:

- Sample loops or Superloop $^{\!\top\!\!}$ filled manually via a syringe
- Sample loops or Superloop filled using counted and collected volume from previous run e.g., if running peak to loop.

- Sample loops or Superloop filled using the system pump A or an optional sample pump
- Sample applied directly to the column using system pump and mixer valve or an optional sample pump

The valve design eliminates the need for replumbing when changing between various sample application techniques. A sample loop with a volume of 500 μL is delivered with the ÄKTA pure chromatography system.

The injection valve V9M-J, used in ÄKTA pure micro chromatography system, is optimized for small sample volumes microliter scale and allows for sample loops to be filled manually via a syringe. Sample loops with a volume of 10 μL and 50 μL are delivered with the ÄKTA pure micro system.

UV monitoring

ÄKTA pure chromatography system is equipped with a fixed single wavelength LED UV monitor, or a fixed dual wavelength LED UV monitor, or a variable multi-wavelength UV and visible spectrum monitor.

The fixed wavelength (280 nm) UV monitor U9-L incorporates LED technology, which is durable, reliable, and ready to use at start-up. The design of the UV monitor U9-L prevents heating of the sample. The monitor is available with a standard 2 mm flow cell (included at delivery) and optional 5 mm and 0.4 mm flow cells when higher sensitivity measurements are required. The typical lamp operating time for the U9-L monitor is 10 000 h.

The UV monitor U9-T is also based on LED technology. U9-T is designed for UV detection at fixed wavelengths 280 nm and 260 nm simultaneously (Fig 4) This allows for optimized performance when purifying samples with different protein and nucleotides, RNA, DNA, and nucleic acids. U9-T UV monitor gives the ratio curve UV2/UV1 (260/280) with individual 260 nm and 280 nm wavelength UV curves. There are three flow cell path lengths available; 0.4, 2 (included at delivery), and 5 mm. The typical lamp operating time for the U9-T monitor is 4 000 h.

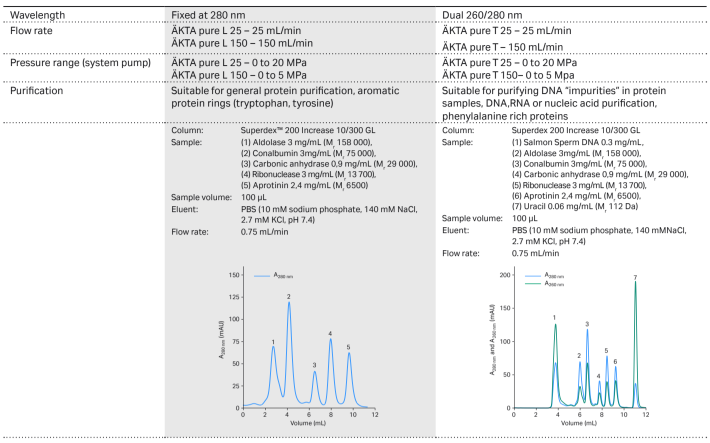
UV monitor U9-M is designed for multiwavelength detection in the UV and visible spectrum from 190 to 700 nm. UV monitor U9-M allows monitoring of up to three wavelengths simultaneously (Fig 3 and 7). For optimized performance when purifying samples with different protein concentrations, there are three flow cell path lengths available; 0.5, 2 (included at delivery), and 10 mm. ÄKTA pure micro chromatography system is equipped with the U9-M monitor and is delivered with a 2 mm cell with a smaller internal volume. The flow cell design, together with fiber optic technology, provides a high signal-to-noise ratio without causing any local heating of the UV flow cell. The monitor contains a highintensity xenon lamp which has a typical operating time of 5000 h and requires minimal start-up time. Every time the instrument is switched on, the monitor is automatically calibrated. All U9-M UV cells are calibrated at manufacturing. The UV signal is normalized automatically making it possible to compare UV data from different systems.

Figure 4 shows results that demonstrates the possibility to differentiate between peaks containing proteins and peaks containing DNA/RNA or nucleotides by using the U9-T monitor. Most proteins, due to the presence of the aromatic amino acids tryptophan and tyrosine, absorb strongly at 280 nm, whereas DNA/RNA and nucleotides absorb strongly at 260 nm. DNA in the beginning and uracil in the end of the chromatogram shows strong absorption at 260 nm whereas the protein peaks in the middle absorbs more at 280 nm. The monitor U9-T can also show UV 260/280 nm ratio curves which for a pure protein typically gives a value around 0.6 and for pure DNA/RNA a value of 1.8–2.0.

Table 2. ÄKTA pure is a flexible and intuitive chromatography system for fast purification of proteins, peptides and nucleic acids. Here is a summary of different ÄKTA pure models to help you choose the best system for your research.

ÄKTA pure L

ÄKTA pure T



ÄKTA pure M

ÄKTA pure micro

Wavelength	Multi – choose up to 3 from 190nm to 700mn		Multi – choose up to 3 from 190nm to 700mn
Flow rate	ÄKTA pure M 25 – 25 mL/min		ÄKTA pure micro – 25 mL/min
	ÄKTA pure M	150 – 150 mL/min	
Pressure range (system pump)	ÄKTA pure M 25 – 0 to 20 MPa		ÄKTA pure micro 25 – 0 to 20 MPa
	ÄKTA pure M	150 – 0 to 5 MPa	
Purification	Suitable for al	I proteins and purification	For improved resolution and sharper peaks and
		s, peptides, small proteins without	supporting Cryo-EM purifications
	aromatics, pro	oteins, nucleic acids, and RNA/DNA, etc	
	Column:	Superdex 200 Increase 10/300 GL	1. apo-Transferrin
	Sample:	(1) Ferritin (s 440 000),	 apo-Transferrin α-Lactalbumin
		(2) Aldolase (M _r 158 000), (3) Conalbumin 3mg/mL (M _r 75 000),	4. β-Lactoglobulin
		(4) Ovalbumin (M, 44 000),(5) Carbonic anhydrase	5. β-Lactoglobulin
		(M _r 29 000), (6) Ribonuclease (M _r 13 700),	6. myloglucosidase
		(7) Aprotinin(M _r 6500)	
	Sample volume:	•	
	Eluent:	PBS (10 mM sodium phosphate, 140 mM NaCl,2.7 mM KCl, pH 7.4)	ÄKTA pure 25 M with Micro kit, UVBuffer B (%)
	Flow rate:	0.5 mL/min	— Standard ÄKTA pure 25 M, UV
	1 low rate.	5 F 5000	Buffer B (%)
	150 -	A _{280 nm}	50 - 2 3 100
		—— A _{214 nm} —— A _{340 nm}	
	125 -	2 3	40 -
	¥ £ 100 -	4	
	40 nm	6 -3000 RE	30 - 60
	Azeo mm and Azeo mm (m.AU) 2 4 2 2 2 2 2 2	1	DE 30 5 6 -40
	a a	1 2000 ₹	20 - 40
	- 50 -	/ / / / / / / / / / / / / / / / / / / /	10 -
	25 -	1000	10 -
	0	5 10 15 20 25	0 5 10 15 20 25 30
	· ·	Volume (mL)	Volume (mL)

Column: Superdex 200 10/300 GL

Sample: Molecular weight standards for size exclusion

chromatography

Sample volume: 100 µL

Eluent: PBS (10 mM sodium phosphate, 140 mM NaCl,

2.7 mM KCl, pH 7.4)

Flow rate: 0.5 mL/min

System: ÄKTA pure 25

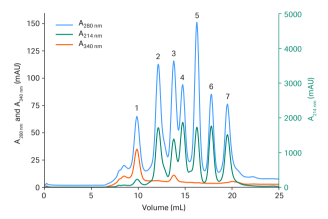


Fig 3. Size exclusion chromatography (SEC, also known as gel filtration) with multiwavelength detection (214, 280, and 340 nm) of proteins using ÄKTA pure with UV monitor U9-M. The column used was Superdex 200 10/300 GL. The peaks observed on the chromatogram are (1) ferritin (M_r 440 000), (2) aldolase (M_r 158 000), (3) conalbumin (M_r 75 000), (4) ovalbumin (M_r 44 000), (5) carbonic anhydrase (M_r 29 000), (6) ribonuclease A (M_r 13 700), and (7) aprotinin (M_r 6500).

Column: Superdex 200 Increase 10/300 GL

Sample: (1) Salmon Sperm DNA 0.3 mg/mL, (2) Aldolase 3mg/mL

(M₁ 158 000), (3) Conalbumin 3 mg/mL (M₁ 75 000), (4) Carbonic anhydrase 0.9 mg/mL (M₁ 29 000), (5) Ribonuclease 3 mg/mL (M₁ 13 700), (6) Aprotinin 2.4 mg/mL (M₁ 6500), (7) Uracil 0.06 mg/mL (M₂ 112 Da)

2.4 mg/mL (M_r 6500),

Eluent: PBS (10 mM sodium phosphate,

140 mM NaCl, 2.7 mM KCl, pH 7.4)

Flow rate: 0.75 mL/min

Sample volume:

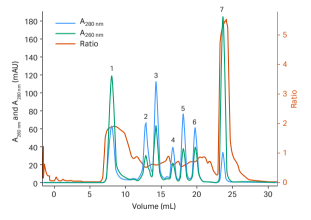


Fig 4. Size exclusion chromatography (SEC, also known as gel filtration) with dual wavelength detection (260 and 280 nm) of proteins using ÄKTA pure with UV monitor U9-T. The column used was Superdex 200 10/300 GL. The peaks observed on the chromatogram are (1) Salmon Sperm DNA 0.3 mg/mL, (2) Aldolase 3 mg/mL (M_r 158 000), (3) Conalbumin 3 mg/mL (M_r 75 000), (4) Carbonic anhydrase 0.9 mg/mL (M_r 29 000), (5) Ribonuclease 3 mg/mL (M_r 13 700), (6) Aprotinin 2.4 mg/mL (M_r 6500), (7) Uracil 0.06 mg/mL (M_r 112 Da).

U9-L, U9-M, and U9-T can all be used as primary monitors.
U9-L and U9-T can be used as secondary monitors for any
primary monitor. These combinations offer options to increase
application capabilities such as multi-step purification, impurities
monitoring, use of small and large flow cells simultaneously to
detect both low and high protein concentrations etc.

Conductivity monitor

The conductivity monitor measures conductivity of buffer and samples for online monitoring of the true gradient. An integrated temperature sensor corrects for variations in conductivity due to the temperature. The conductivity monitor has a broad reading range and is therefore able to monitor conductivity in different chromatographic techniques.

ÄKTA pure chromatography system modules for enhanced automation

Sample application options

The sample pump module (Fig 5) is designed to allow automatic sample application directly to a column or indirectly via a sample loop or Superloop unit. Using the sample pump saves time by eliminating laborious sample application steps and is especially useful when handling large sample volumes. The pump consists of two pump heads and is based on the same pump principle as the system pumps. Pump purging and air removal can easily be performed automatically. The sample pump is equipped with a pressure sensor for control of the sample flow rate to protect the column while preventing pressure stops and minimizing the time for sample loading. Using the sample pump, samples can be loaded at flow rates of up to 50 mL/min (Sample pump S9) or up to 150 mL/min (Sample pump S9H).

The optional sample inlet valve, V9-IS or V9H-IS, is intended to be used with the sample pump. Inlet valve allows fast, automatic loading of up to seven different samples. The integrated air sensor enables complete sample application without the need to pre-program the sample volume. The valve has seven sample inlet positions and a dedicated buffer inlet for filling the sample pump with solution before the sample is introduced and for washing out the valve and pump between runs. During sample application, the air sensor detects when sample has been completely loaded so that the method can continue to the next step without air being introduced into the flow path or column.



Fig 5. ÄKTA pure chromatography system sample pump.

Buffer selection

ÄKTA pure chromatography system can be equipped with two different types of inlet valves that allow selection of buffers and wash solutions. Valves with multiple inlets enable cleaning reagents to be permanently on-line, which means that columns and system can be cleaned conveniently at regular intervals.

Inlet selection valve, V9-IAB or V9H-IAB, comprises two A and two B inlet positions in a single valve offering a convenient solution for automation of buffer application and post-run cleaning of columns and system when performing basic chromatography. Any A inlet can be combined with any B inlet to generate gradients. The inlet automation valves A and B provide up to 2×7 inlets. Multiple inlets enable automatic screening of buffer and reagent conditions. Each of the inlet automation valves is equipped with an integrated air sensor, which helps in excluding air from the system. If air is detected, the system can be paused so that the air can be removed before it enters the flow path.

Column control

Column valves can be connected to the system and used to control the flow to the column. ÄKTA pure chromatography system can be equipped with different column valves.

Column control valve, V9-Cs or V9H-Cs, allows connection of one column and has an integrated bypass function, which enables washing of the system without removing the column. The column control valve also allows reverse flow through the column, for fast and effective elution of strongly bound proteins, sharper bands, and a concentrated target molecule eluent.

Column selection valves, V9-C/V9-C2 or V9H-C/V9H-C2, also have the integrated bypass and reverse-flow functions. One or two column selection valves may be connected to the system enabling connection of up to 10 columns for automatic column switching. Connection of multiple columns minimizes manual intervention and reduces further the risk of introducing air into the column.

The column selection valve has two integrated pressure sensors: the first sensor measures pressure before the column, enabling protection of the column hardware while the second measures the pressure after the column. The pressure drop over the column (Δ p) is calculated by measuring the difference between the two pressure readings and can be used to protect the packed resin bed (Fig 6).

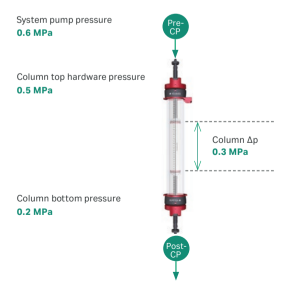


Fig 6. For increased operational safety, the column selection valve enables continuous measurement of precolumn pressure (Pre-CP) and post-column pressure (Post-CP) during runs. The pressure difference over the packed resin bed (Δp) is calculated from the two signals.

The flexibility of the column selection valve for connection of up to five columns per valve was demonstrated in a column scouting study using columns for hydrophobic interaction chromatography (HIC). Five columns from HiTrap HIC Selection Kit were connected to ÄKTA pure chromatography system and used for column scouting for optimization of purification conditions of S-aminotransaminase in clarified *E. coli* extract. UV monitor U9-M was used for detection of the protein at two wavelengths. Chromatograms of the five separate HIC runs are shown in Figure 7. Eluted fractions were analyzed using SEC and SDS-PAGE (data not shown).

The A_{420} signal specifically monitors the target protein. The columns giving the sharpest and most symmetrical peaks at A_{420} , as well as the highest possible purity, were selected for subsequent optimization and scale-up experiments. HiTrap Phenyl FF (high sub) 1 mL and HiTrap Butyl FF 1 mL chromatography columns gave the most promising results under the conditions used, and HiTrap Phenyl FF (high sub) 1 mL chromatography column was selected for further optimization in this case.

Columns: Five columns from HiTrap HIC Selection Kit Sample: Supernatant after precipitation with 2 M amm

Supernatant after precipitation with 2 M ammonium sulfate (AS) at room temperature of extract of *E. coli*

expressing S-aminotransaminase (adjusted to 1.5 M AS)

Sample volume: 2 mL

Buffer A: 1.5 M ammonium sulfate, 50 mM sodium phosphate, pH 7.0

Buffer B: 50 mM sodium phosphate, pH 7.0

Flow rate: 1 mL/min UV cell: 10 mm

System: ÄKTA pure 25 equipped with Column selection valve V9-C

and Loop valve V9-L

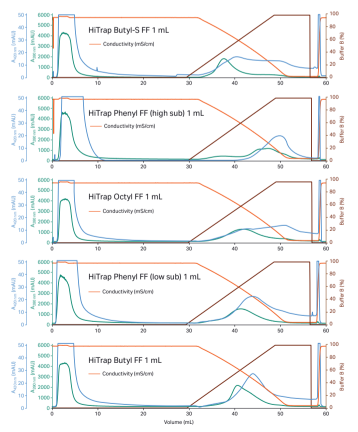


Fig 7. Column scouting for purification of S-aminotransaminase expressed in *E. coli*. Column selection valve V9-C allowed the connection of five HiTrap HIC columns to ÄKTA pure chromatography system for this evaluation. UV monitor U9-M was used for multiwavelength detection. From this scouting, HiTrap Phenyl FF (high sub) 1 mL chromatography column was selected for use in further scale-up studies.

pH monitoring

An optional pH valve with an integrated pH electrode (not included) enables in-line pH monitoring during the run. The pH monitor is easily calibrated by injection of calibration buffer directly into the valve with the pH electrode mounted. A flow restrictor is connected to the pH valve and can be automatically included in the flow path to generate a back pressure that prevents the formation of air bubbles in the UV flow cell. The pH valve is used to direct the flow to the pH electrode and flow restrictor, or alternatively, to bypass one or both. Bypassing the pH electrode means that it can be stored and kept in place on the valve at all times.

Outlet valves

Two different valve options are available to direct the flow to the fraction collector, waste, or other outlet ports. Outlet control valve, V9-Os or V9H-Os, allows connection of one or two fraction collectors. If only one is connected, the other port can be used for outlet fractionation, for example to collect flowthrough. The outlet valve V9M-Os, used in ÄKTA pure micro chromatography system, offers the same functionality as V9-Os but with smaller internal volume. Outlet fractionation valve, V9-O or V9H-O, enables connection of up to two fraction collectors, and up to 10 available outlets allow collection of large fractions.

Fraction collection

ÄKTA pure chromatography system can be equipped with the round fraction collector F9-R (Fig 8), the dual-plate fraction collector F9-T (Fig 9), or the flexible fraction collector F9-C (Fig 10). For reversed phase chromatography applications, use Fraction collector F9-R or F9-T. All three fraction collectors are controlled through UNICORN software. Fraction collection can be based on time, volume, or automatic peak recognition. Automatic peak recognition minimizes cross-contamination and unwanted eluent can be diverted to the waste. For increased capacity, two units of fraction collector F9-R, one F9-T and one F9-R, or one F9-R and one F9-C can be connected together.



Fig 8. Fraction collector F9-R allows collection in 3, 8, 15, or 50 mL tubes.

Fraction collector F9-R provides a basic option with high capacity. A variety of racks is available to allow the use of 3, 8, 15, and 50 mL tubes. You can use tube holders to support the use of Eppendorf® tubes. To minimize spillage, the DropSync function can be used for flow rates up to 2 mL/min. DropSync minimizes spillage by timing fraction changes between drops.



Fig 9. Fraction collector F9-T allows for collection in various deep-well plate formats (24-, 48-, and 96-well), 96-well microplates, or tubes (0.5, 1.5. 2 mL and 50 mL).

Fraction collector F9-T offers a small footprint and enables fraction collection in various deep-well plate formats (24-, 48-, and 96-well), 96-well microplates, or tubes (0.5, 1.5, 2 mL and 50 mL). To minimize spillage, the DropSync function can be used for flow rates up to 5 mL/min. You can load two racks (deep-well plates, microplates, or small tubes) into the fraction collector together with one holder for four 50 mL tubes. The graphic interface in UNICORN software makes it easy to control the fractionation.

Fraction collector F9-C provides flexibility, high capacity, and security. The fraction collector is equipped with a variety of cassettes that can hold tubes (3, 5, 8, 15 and 50 mL) as well as deep well plates (24-, 48-, and 96-well), which means that samples can be collected in any format needed. Six cassettes can be loaded into the fraction collector in any combination that fits the user's needs (Fig 9). As an alternative to using six cassettes, loading capacity can be maximized by using a large tube rack for 50 mL tubes or a bottle rack for 250 mL bottles. Upon loading, the type of cassette is automatically detected by a sensor and the tube/bottle configuration is confirmed, eliminating mistakes in sample handling. Cassettes designed for tubes are equipped with a function that locks tubes into place when discarding liquid waste. Later, the tubes can be easily unlocked and discarded.

The cassettes can also be used for convenient storage of fractions or holders for sample tubes and are easy to handle and clean. The fraction collector is covered, protecting samples from dust contamination. The top of the fraction collector can be used for placement of accessories and equipment.

Fraction collector F9-C has two beneficial features that minimize cross-contamination and spillage during fraction collection. DropSync can be used for flow rates up to 2 mL/min and minimizes spillage by timing fraction changes to occur between drops. At higher flow rates, the accumulator function provides spillage-free fractionation without sample-loss up to 150 mL/min. The system can automatically change between the two modes for optimal performance.



Fig 10. Fraction collector F9-C holds cassettes for a variety of tubes from 3 to 50 mL as well as 24-, 48-, and 96-deep-well plates.

Additional module options

ÄKTA pure is a modular system that can be further expanded to increase system capability and productivity. Due to the accessibility and design of the modules they are easily changed, which allows for quick and efficient customization.

Versatile valve, V9-V or V9H-V, is a general four-position valve that can be used to tailor the system to specific tasks, for example, for multistep purification schemes. For more information about automated multistep purification, visit cytiva.com/PureAutomation.

Up to four versatile valves can be connected to the system. Mixer bypass valve, V9-M or V9H-M, is used for bypassing the mixer if samples are loaded through the system pump. Loop valve, V9-L or V9H-L, allows the use of up to five loops and can be used for collection of intermediate fractions when performing multistep purification or for automated purification of up to five different samples. The loop valve can, also be used for holding reagents or different samples.

Up to two extra eight-position inlet valves can be deployed to expand on buffer and sample inlet capacity. Up to four additional air sensors can be placed in the flow path to enhance security, before the inlet valves or before the column.

I/O-box E9 provides a means of connecting external interfacing equipment such as detectors. I/O-box E9 receives analog or digital signals from, or transfers analog or digital signals to external equipment that needs to be incorporated in the system. Two I/O-box E9 units can be connected to ÄKTA pure chromatography system.

A list of available additional valves and other options is found in *Ordering information*.

ÄKTA pure micro chromatography system and Micro kit for purification in microliter scale

The ÄKTA pure micro chromatography system enables a flow path with low hold-up volumes and provides a complete solution for small sample volumes and micro preparative columns. The system is equipped with 0.6 mL mixer, injection valve, 2 mm UV flow cell, conductivity monitor, and outlet valve. Together with appropriate tubing and connectors the system volumes are minimized, and high peak resolution is maintained throughout the flow path. The included injection fill port enhances accuracy when users inject small sample volumes with the 10 and 50 μ L sample loops. The multidirectional column clamp provided allows attachment of the column directly to the UV monitor.

Scientists use the Micro kit to convert the ÄKTA pure 25 M chromatography system flow path for well optimized microscale purification. It includes the same components and tubing as ÄKTA pure micro chromatography system.

To collect fractions, we recommend the fraction collector F9-T with a micro fractionation nozzle. The fraction collector F9-R can also be used. The Micro kit includes a micro fractionation nozzle for F9-R for small droplets, and tube holders for Eppendorf® tubes.

UNICORN software

UNICORN software gives you real-time control of your chromatography system. UNICORN software consists of four modules: *Administration, Method Editor, System Control,* and *Evaluation*. This section describes some of the valuable tools included in UNICORN software for increasing operational security, efficiency, and productivity.

Method Editor

The **Method Editor** module allows you to create or adjust methods to suit your application needs. It contains all the instructions used for controlling the run. The **Method Editor** includes built-in application support for chromatography runs. The interface provides easy viewing and editing of the run parameters. Figure 11 shows a screenshot of the **Method Editor** with customizable panes that provide a comprehensive overview of the run.

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 software 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**.

UNICORN software 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.

- 1 Phase Library
- 3 Phase Properties pane and Text Instructions pane
- 2 Method Outline
- 4 Gradient pane

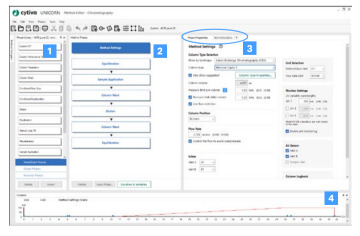


Fig 11. Method Editor has customizable panes that give a comprehensive overview of the method.

System Control

The **System Control** module is used to start, view, and control a method run. The module consists of three panes that provide an overview of the status of the run. The **Run Data** pane presents current data in numerical values, while the **Chromatogram** pane illustrates data as curves during the entire method run. The **Process Picture** pane displays the current flow path during the run and can be used to control the run (Fig 12). Color indication incorporated in the process picture shows the current open flow path with flow, closed flow path, or open flow path without flow. Real-time data from monitors are also displayed in the process picture pane.

Column Logbook

To increase operational safety, an optional feature of the software is the *Column Logbook*. The practical tool keeps track of important run data related to individual columns to provide traceability and operational security. Many prepacked columns from Cytiva are barcode-labeled, and individual columns are identified using a 2D barcode scanner, or the information may be entered manually into UNICORN software. UniTag sticker labels, with preprinted barcodes, are available for other columns (e.g., empty columns). By tracking individual columns, information regarding run data such as total number of runs and maximum pressures is recorded for each run. Notification limits can be set, for instance, to define the number of times the column may be run between cleanings, and the user is notified when it is time for column maintenance. The *Column History* function provides a list of all runs that have been performed with a particular column.

In addition to *Column Logbook*, UNICORN software offers security by utilizing electronic signatures, password protection, and audit trails. UNICORN software is suitable for use in a regulated environment in a manner complying with FDA 21 CFR Part 11. For more detailed information, see UNICORN software data file (29135786).

Design of experiments

UNICORN software has an integrated *design of experiments* (DoE) functionality, which can be added as an option. The *DoE* function is a powerful tool for an efficient approach to method optimization. DoE provides an efficient and structured approach where selected parameters are varied simultaneously so that a large data set can be obtained from few experiments (Fig 13). As the *DoE* tool is integrated seamlessly in the UNICORN software, scouting methods are automatically generated from DoE schemes, allowing fast and efficient method optimization.

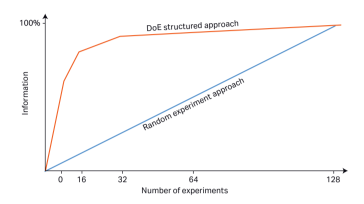


Fig 13. The UNICORN software **DOE** tool is an efficient approach to optimization, capturing more information in fewer experiments.

Evaluation

With UNICORN 7 software, 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.

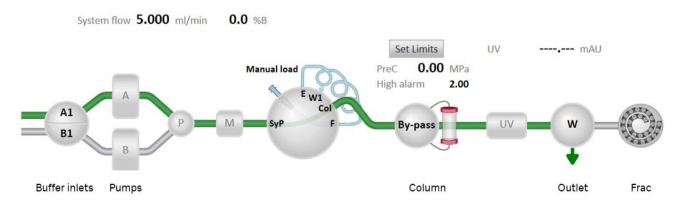


Fig 12. The UNICORN software process picture shows currently active and inactive flow paths, and provides a fast and easy way to control the system.

Accessories

ÄKTA pure chromatography system accessories include column holders and clamps for attaching columns, flasks, and tubing to the system (Fig 14). A selection of tubing kits allow optimization of the flow path for various objectives and connection of any laboratory-scale column from Cytiva.



Fig 14. ÄKTA pure chromatography system accessories include holders and clamps for attaching columns, flasks, and tubing to the system. o.d. = outer diameter.

Prepacked columns complete the package

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 (Fig 15). The range includes HiTrap, HiPrep™, HiScreen, 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. Empty columns for packing with chromatography resins of your choice are also available.

Columns for microgram-scale characterization

Tricorn GL and PE columns are high-performance columns prepacked with resins for a variety of chromatography techniques (Fig 13). The column design allows even distribution of liquid eluent over the entire column cross-section, which enables high-resolution purification at micro- and milligram scale. Tricorn GL columns are manufactured in glass to facilitate visual inspection of the resin bed while the tube and filter of PE columns are designed to withstand greater pressure.

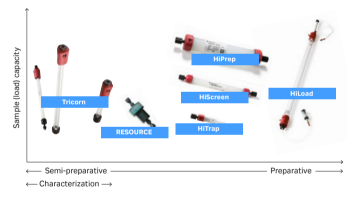
Columns for milligram-scale purification

HiTrap 1 and 5 mL columns are prepacked with a wide range of resins for purification using various chromatography techniques (Fig 15). The columns can be connected in series for greater capacity. Further scale-up can be achieved with HiPrep 20 mL columns.

RESOURCE™ columns are designed for high-resolution purification of proteins at high flow rates. The columns are prepacked with SOURCE™ resins that have high particle size uniformity and stability to allow high flow rates at low back pressure.

HiScreen columns are prepacked with a wide range of robust BioProcess™ resins to allow repeated use with highly reproducible results. Designed for scalable method optimization, HiScreen columns have a 10 cm bed height and can easily be connected in series to achieve a 20 cm bed height.

HiLoad columns are prepacked glass columns with Superdex prep grade resins designed for high-resolution GF applications.



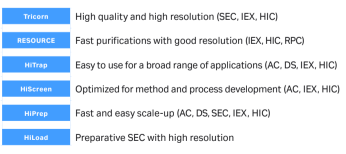


Fig 15. Columns for use with ÄKTA pure system for different scales of purification. AC = affinity chromatography, DS = desalting, SEC = size exclusion chromatography, IEX = ion-exchange chromatography, HIC = hydrophobic interaction chromatography, RPC = reversed-phase chromatography.

^{*} To use as an air sensor holder, the adapter 28-9563-42 is also needed

[†] To be used to attach, for example, fraction collector cassettes on the side of the system

Pack your own columns for gram-scale purification

The column packing manual instructions in ÄKTA pure chromatography systems enable convenient column packing at constant pressure or high flow rates.

Several empty column types are avaliable. Which empty column that is best suited will depend upon resin type and running conditions (i.e., flow, pressure, etc). HiScale™ empty columns are developed for standard liquid chromatography, optimized for process development and preparative protein purification. The columns are designed to withstand high pressures and high flow rates making them compatible with BioProcess chromatography resins such as MabSelect™ and Capto™ resins.

XK columns are user-friendly and robust columns for standard protein purification. The columns are designed for liquid chromatography at low to medium pressure.

System specifications

Control system	UNICORN, version 7.6 or later
Dimensions (W \times H \times D)	535 × 630 × 470 mm
Weight (excluding computer, sample pump, fraction collector)	Up to 53 kg
Power supply	100−240 V, ~50−60 Hz
Power consumption	300 VA (typical), 25 VA (power-save)
Enclosure protective class	IP 21

System pump

Pump type	Piston pump, metering type
Flow rate setting	ÄKTA pure 25 and ÄKTA pure micro: 0.001 to 25 mL/min (up to 50 mL/min during column packing)
	ÄKTA pure 150: 0.01 to 150 mL/min (up to 300 mL/min during column packing)
Flow rate specifications	ÄKTA pure 25 and ÄKTA pure micro: Accuracy: ± 1.2% Precision: RSD < 0.5% (conditions: 0.25 to 25 mL/min, < 3 MPa, 0.8 to 2 cP) ÄKTA pure 150: Accuracy: ± 1.5% Precision: RSD < 0.5% (conditions: 1.0 to 150 mL/min, < 3 MPa, 0.8 to 2 cP)
Pressure range	ÄKTA pure 25 and ÄKTA pure micro: 0 to 20 MPa ÄKTA pure 150: 0 to 5 MPa
Viscosity range	ÄKTA pure 25 and ÄKTA pure micro: 0.35 to 10 cP (5 cP above 12.5 mL/min) ÄKTA pure 150: 0.35 to 5 cP

Sample pump

Pump type	Piston pump, metering type
Dimensions (W \times H \times D)	215 × 210 × 370 mm
Weight	11 kg
Flow rate setting	ÄKTA pure 25: 0.001 to 50 mL/min ÄKTA pure 150: 0.01 to 150 mL/min
Flow rate specifications	ÄKTA pure 25: Accuracy: ± 2% Precision: RSD < 0.5% (conditions: 0.25 to 50 mL/min, < 3 MPa, 0.8 to 3 cP) ÄKTA pure 150: Accuracy: ± 2% Precision: RSD < 0.5% (conditions: 1.0 to 150 mL/min, < 3 MPa, 0.8 to 3 cP)
Pressure range	ÄKTA pure 25: 0 to 10 MPa ÄKTA pure 150: 0 to 5 MPa
Viscosity range	0.7 to 10 cP

Mixer

Mixing principle	Chamber with a magnetic stirrer	
Mixer volume	ÄKTA pure 25: 0.6, 1.4 (mounted on system), or 5 mL ÄKTA pure 150: 1.4 (mounted on system), 5 mL (included with system), or 15 mL ÄKTA pure micro: 0.6 mL (mounted on system)	
Gradient flow rate range	ÄKTA pure 25: 0.1 to 25 mL/min ÄKTA pure 150: 0.5 to 150 mL/min ÄKTA pure micro: 0.25 to 2 mL/min with 0.6 mL mixer 0.05 to 0.25 mL/min without mixer	
Gradient composition accuracy	ÄKTA pure 25: ± 0.6% (conditions: 5 to 95% B, 0.6 to 25 mL/min, 0.2 to 2 MPa, 0.8 to 2 cP) ÄKTA pure 150: ± 0.8% (conditions: 5 to 95% B, 2 to 150 mL/min, 0.2 to 2 MPa, 0.8 to 2 cP)	

Gradient linearity range ÄKTA pure micro: 5 to 90% B at flow rates

without mixer

0.25 to 2 mL/min with mixer 0.6 mL 10 to 90% B at flow rates 0.05 mL/min

Valves

Туре	Rotary valves
Number of valves	Up to 12
Functions	Standard: injection valve
	Options: inlet selection, mixer by-pass, loop selection, column selection, pH, outlet, versatile
Optional valves*	Up to three additional modules can be installed outside the systems chassis.

^{*} Using Extension boxes (Product code 29110806), up to three additional modules can be installed outside the systems chassis.

Pressure sensors

Placement of sensors	Standard: after system pump Options: after sample pump, pre-column, post-column
Range	0 to 20 MPa
Accuracy	± 0.02 MPa or ± 2%, whichever is greater

Module options

Inlet valves

Inlet A	1, 2, or 7 inlets	
Inlet B	1, 2, or 7 inlets	
Sample inlet	0, 1, or 7 inlets	
Additional inlets	Up to 16	

UV monitors

	UV monitor U9-L	UV monitor U9-T	UV monitor U9-M
Wavelength range	280 nm	260 nm and 280 nm fixed	190 to 700 nm in steps of 1 nm, up to three simultaneous wavelengths
Flow cells	Standard: Optical path length 2 mm; illuminated cell volume 2 µL Options: Optical path length 5 mm; illuminated cell volume 6 µL Optical path length 0.4 mm; illuminated cell volume 0.3 µL	Standard: Optical path length 2 mm; illuminated cell volume 2 µL Options: Optical path length 5 mm; illuminated cell volume 6 µL Optical path length 0.4 mm; illuminated cell volume 0.3 µL	Standard: Optical path length 2 mm; illuminated cell volume 2 µL Options: Optical path length 10 mm; illuminated cell volume 8 µL Optical path length 0.5 mm Illuminated cell volume 1 µL Optical path length 2 mm; illuminated cell volume 0.8 µL (only for ÅKTA pure micro)
Resolution	0.001 mAU	0.001 mAU	0.001 mAU
Linearity	± 5% within 0–2 AU	± 3% within 0–2 AU	± 2% within 0–2 AU
Drift	≤ 0.2 mAU; AU/h, 2 mm cell	< 0.2 mAU; AU/h, 2 mm cell	≤ 0.2 mAU; AU/h at 280 nm, 2 mm cell
Noise	< 0.1 mAU	< 0.06 mAU	< 0.08 mAU
Lamp operating time	> 10 000 h	> 4000 h	> 5000 h

Conductivity monitor, C9n and C9-M

Conductivity reading range	0.01 mS/cm to 999.99 mS/cm
Accuracy	± 0.01 mS/cm or ± 2%, whichever is greater (within 0.3 to 300 mS/cm)
Operating pressure	0 to 5 MPa
Flow cell volume	Standard: 22 μL ÄKTA pure micro (C9-M): 5.4 μL
Temperature monitor range	0°C to 99°C
Temperature monitor accuracy	± 1.5°C within 4°C to 45°C

Temperature monitor

Reading range	0°C to 99°C
Accuracy	± 1.5°C within 4°C and 45°C

pH monitor, V9-pH

pH reading range	0 to 14
Accuracy	± 0.1 pH unit within pH 2 to 12
Operating pressure	0 to 0.5 MPa
Flow cell volume	ÄKTA pure 25: 76 µL ÄKTA pure 150: 129 µL

Round fraction collector, F9-R*

	• •
Number of F9-R	Up to 2 (two Round fraction collector F9-R or one F9-R and one Flexible fraction collector, F9-C)
Number of fractions	Up to 175 per fraction collector
Vessels	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
Flammable liquids	Yes
Dimensions (W \times H \times D)	320 × 250 × 400 mm
Weight	5 kg
Delay volume (UV – dispenser head)†	ÄKTA pure 25: 205 µL (86 µL with optional tubing kit, i.d. 0.25 mm) ÄKTA pure 150: 473 µL (278 µL with optional tubing kit, i.d. 0.5 mm) ÄKTA pure 25 M with Micro kit: 18 µL (with red tubing kit, i.d. 0.13 mm)

Dual plate fraction collector, F9-T

Number of fraction collectors	1 (if needed add one round fraction collector, 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
Spillage-free mode	DropSync
Dimensions (W × H × D)	320 × 190 × 270 mm
Weight	4 kg
Delay volume	215 µL with standard tubing (86 µL with optional tubing kit, i.d. 0.25 mm) ÄKTA pure micro: 18 µL (with i.d. 0.13 mm tubing)

Flexible fraction collector, F9-C[‡]

Number of F9-C	1 (if needed add one Round fraction collector, F9-R)		
Number of fractions	Up to 576		
Number of cassettes§	6		
Number of cassette trays [§]	1		
Vessel types	Tubes per cassette: 40 (3 mL tubes), total per tray 240 24 (8 mL tubes), total per tray 144 15 (15 mL tubes), total per tray 90 6 (50 mL tubes), total per tray 36 Plates per cassette: 1 deep-well plate (24, 48 or 96 wells), 6 plates per tray Tubes per cassette tray: 55 (50 mL tubes) Bottles per cassette tray: 18 (250 mL bottles of squared shape)		
Fraction volumes	0.1 to 250 mL		
Spillage-free mode	DropSync, accumulator, or automatic		
Flammable liquids	No		
Dimensions (W × H × D)	390 × 320 × 585 mm		
Weight	21 kg		
Delay volume (UV – dispenser head)†	ÄKTA pure 25: 435 µL (214 µL with optional tubing kit, i.d. 0.25 mm) ÄKTA pure 150: 876 µL (508 µL with optional tubing kit, i.d. 0.5 mm)		
* Application supported: affinity of	promatography size exclusion chromatography (gel filtration)		

^{*} Application supported: affinity chromatography, size exclusion chromatography (gel filtration), ion exchange chromatography , hydrophobic interaction chromatography, and reversed phase chromatography.

[†] The delay volume will change if a different tubing length between the system and thefraction collector is used.

[‡] Application supported: affinity chromatography, size exclusion chromatography (gel filtration),

ion exchange chromatography, and hydrophobic interaction chromatography.

 $^{^{\}rm 5}$ The fraction collector can hold either up to six cassettes or one cassette tray.

Outlet valves	
Number of outlets	Valve V9-Os or V9H-Os: 3 (waste, fraction collector, 1 outlet position) Valve V9-O or V9H-O: 12 (waste, fraction collector, 10 outlet positions)
Fraction volumes	2 mL to 10 000 mL
Delay volume (UV – outlet valve)	ÄKTA pure 25: 125 μ L (66 μ L with optional tubing kit, i.d. 0.25 mm) ÄKTA pure 150: 296 μ L (245 μ L with optional tubing kit, i.d. 0.5 mm) ÄKTA pure micro: 12 μ L (i.d. 0.13 mm tubing), 38 μ L (i.d. 0.25 mm tubing)
Air sensors	
Number of sensors	Up to 7
Placement of built-in sensors	Inlet valve V9-IA, Inlet valve V9-IB, Sample inlet valve V9-IS
Placement of additional sensors	After the injection valve sensors Before the system pumps Before the sample pump
Sensing principle	Ultrasonic
I/O-box E9	
Number of I/O boxes	2
Number of ports per box	2 analog in, 2 analog out

4 digital in, 4 digital out

In ± 2 V

Out ± 1 V

Analog range

Ordering information

•	
Product	Product code
ÄKTA pure 25 L	29018224
ÄKTA pure 25 T	29707636
ÄKTA pure 25 M	29018226
ÄKTA pure 150 L	29046665
ÄKTA pure 150 T	29707638
ÄKTA pure 150 M	29046694
ÄKTA pure micro	29302479
ÄKTA pure User Manual, printed copy (digital included)	29282726
Micro kit for ÄKTA pure 25 M	29302910
UNICORN 7 Workstation license	29702890
UNICORN 7 remote license without DVD	29702882
UNICORN 7 dry license without DVD	29702884
UNICORN 7 DoE concurrent license	29702880
UNICORN 7 Standalone Evaluation	29702886
UNICORN 7 Evaluation Classic	29702888
UNICORN 7 Column Logbook lic	29702892
UNICORN 7 Package for Process Development	29708934
UNICORN 7 Package for Academia	29708933
UNICORN Software Trending Tool	29697974

System modules and accessories

Mixer

Mixer chamber 0.6 mL	28956186
Mixer chamber 1.4 mL (incl. with all systems)	28956225
Mixer chamber 5 mL (incl. with ÄKTA pure 150)	28956246
Mixer chamber 15 mL	28980309
Online filter kit	18102711
O-ring 13.1 × 1.6 mm, high resistance	29011326
O-ring 13.1×1.6 mm (for Mixer chamber 0.6 , 1.5 and 5 mL)	28953545
O-ring 22.1 × 1.6 mm (for Mixer chamber 15 mL)	28981857

Valves* Product code

	ÄKTA pure 25	ÄKTA pure 150
Sample inlet valve kit	(V9-IS) 29027746	(V9H-IS) 29050943
Inlet valve kit A	(V9-IA) 29012263	(V9H-IA) 29050945
Inlet valve kit B	(V9-IB) 29012370	(V9H-IB) 29050946
Inlet valve kit AB	(V9-IAB) 29011357	(V9H-IAB) 29089652
Inlet valve X1	(V9-X1) 28957227	(V9H-X1) 28979326
Inlet valve X2	(V9-X2) 28957234	(V9H-X2) 28979328
Mixer valve kit	(V9-M) 29011354	(V9H-M) 29090692
Loop valve kit	(V9-L) 29011358	(V9H-L) 29090689
1-position column valve	(V9-Cs) 29011355	(V9H-Cs) 29090693
3-position column valve	(V9-Cm) 29383526	NA
5-position column valve	(V9-C) 29011367	(V9H-C) 29050951
Second 5-position column valve	(V9-C2) 28957236	(V9H-C2) 28979330
pH valve kit	(V9-pH) 29011359	(V9H-pH) 29051684
Versatile valve	(V9-V) 29011353	(V9H-V) 29090691
Outlet valve kit (10 outlets)	(V9-O) 29012261	(V9H-O) 29050949
Outlet valve kit (1 outlet)	(V9-Os) 29011356	(V9H-Os) 29090694

^{*} The valves for ÄKTA pure 25 and ÄKTA pure 150 are compatible with both systems but for optimal performance, the specific valve type should be used.

UV monitor	Product cod
JV monitor U9-L [†]	29011360
UV monitor U9-T	29710522
UV flow cell U9-0.5, 0.5 mm for U9-M	28979386
JV flow cell U9-2, 2 mm for U9-M	28979380
incl. in system with U9-M)	00050070
JV flow cell U9-10, 10 mm for U9-M	28956378
JV flow cell 2 mm for U9-L or U9-T (incl. with first JV monitor U9-L or U9-T)	29011325
UV flow cell 5 mm for U9-L and U9-T	18112824
JV flow cell 0.4 mm U9-L and U9-T	29364878
Sample pump	
Sample pump S9	29027745
Sample pump S9H	29050593
pH and conductivity monitors	
oH electrode	29387193
O-ring 5.3 × 2.4 mm (for pH electrode)	28956497
Conductivity monitor C9	29011363
•	
Injection valve accessories Sample loop 10 μL	19112020
Sample loop 100 µL	18112039 18111398
Sample loop 100 μL (incl. with all systems)	18111399
Sample loop 1 mL	18111401
Sample loop 2 mL	18111402
Sample loop 10 mL	18116124
Superloop 10 mL	19758501
Superloop 50 mL	18111382
Superloop 150 mL	18102385
Fraction collector F9-R	
Fraction collector F9-R	29011362
Micro nozzle for Fraction collector F9-T	29501534
Tube rack with 175 positions for 12 mm vials, bowl, tube support, holder and guide	19868403
Tube rack with, 95 positions for 10–18 mm vials	18305003
Tube rack with 40 positions for 30 mm vials, bowl, tube support, holder and guide	18112467
Fraction collector, F9-T	
Fraction collector F9-T	29454032
F9-T standard nozzle	29477967
F9-T tubing nozzle	29510082
F9-T micro nozzle	29501534
Tubing guide for nozzle	29507802
Microplate holder F9-T	29476921
Tube rack - 0.5 mL tubes	29491085
Fraction collector F9-C	
Fraction collector F9-C	29027743
Cassette tray, holds up to six cassettes	28954209
Cassette, holds 6 × 50 mL tubes (2-pack)	28956402
Cassette, holds 15 × 15 mL tubes (2-pack)	28956404
Cassette, holds 24 × 8 mL tubes (2-pack)	28956425
Cassette, holds 40 × 3 mL tubes (2-pack)	28956427
Cassette, holds 40 × 5 mL tubes (2-pack)	29133422
Cassette, holds 96-, 48-, or 24- deep-well plate (2-pack)	28954212
Rack, holds 55 × 50 mL tubes	28980319
	•••••

	Product code
	28956502
	28956500
·	28956342
	29011361
•	29285868
	28956491
B d	
•••••	ÄKTA pure 150
•••••	
29011327	29051669
29011329	29048242
29032426	29032426
29035331	29051166
28957217	28957217
29011330	29106497
29011331	29051674
29011332	29051197
29011333	29051189
29011334	29048611
29011348	29011348
29314678	29315061
	29011365
•	28956489
	29012474
	29011366
e)	
∋)	29011366 29032425
a)	29011366 29032425 28956270
	29011366 29032425
e) o.d. 3/16")	29011366 29032425 28956270
	29011366 29032425 28956270 28956274
	29011366 29032425 28956270 28956274 29014283
	29011366 29032425 28956270 28956274 29014283 28956282
o.d. 3/16")	29011366 29032425 28956270 28956274 29014283 28956282 28956286
o.d. 3/16")	29011366 29032425 28956270 28956274 29014283 28956282 28956286 28956295
o.d. 3/16")	29011366 29032425 28956270 28956274 29014283 28956282 28956286 28956295 11000407
o.d. 3/16")	29011366 29032425 28956270 28956274 29014283 28956282 28956286 28956295 11000407 28956319
o.d. 3/16")	29011366 29032425 28956270 28956274 29014283 28956282 28956286 28956295 11000407 28956319 29383530
o.d. 3/16")	29011366 29032425 28956270 28956274 29014283 28956286 28956286 28956295 11000407 28956319 29383530 28956342
o.d. 3/16")	29011366 29032425 28956270 28956274 29014283 28956282 28956286 28956295 11000407 28956319 29383530 28956342 28956327
o.d. 3/16")	29011366 29032425 28956270 28956274 29014283 28956282 28956286 28956295 11000407 28956319 29383530 28956342 28956327 28954329 29011349
o.d. 3/16")	29011366 29032425 28956270 28956274 29014283 28956282 28956286 28956295 11000407 28956319 29383530 28956342 28956327 28954329
	Produce ÄKTA pure 25 29011328 29011327 29011329 29032426 29035331 28957217 29011330 29011331 29011332 29011333 29011334

Product code

Additional air sensors

Extension box

29110806

^{*} To use as an airsensor holder the adapter 28956342 is also needed.

† For Second UV monitor U9-L and U9-T, flow cells are ordered on separate Product code.

[‡] Automatically detects and prevents air from entering columns. Can be attached to system using adapter for air sensor and bottle holder. Uses 1/16 inch connectors.

 $^{^{\}rm 8}$ Automatically detects air in inlet tubing, for example, to pause system if running out of buffer or for complete loading of sample. Can be attached to system using adapter for air sensor and bottle holder. Uses 1/8 inch connectors.

Notes:		

Related information

	Reference
UNICORN 7 software	cytiva.com/UNICORN
Prepacked chromatography columns for ÄKTA systems, Selection guide	CY14019-19Feb21-SG
ÄKTA pure 25, Instructions for use	29337720
Connect Alias autosampler to ÄKTA pure, Instructions for use	29040427
ÄKTA laboratory-scale chromatography systems, Instrument management, Handbook	CY13989-02Dec20-HB
Design of experiments (DoE) in protein production and purification, Handbook	CY14782-24Jan21-HB

A range of service agreements and validation support offerings are available. Please contact your Cytiva sales or service representative for details.

Visit our Purify app to select chromatography columns and resins, configure ÄKTA systems, and find accessories. Go to cytiva.com/purify-app



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http://www.bio-strategy.com | http://shop.bio-strategy.com

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