

OttoPure

8-Channel Automated Protein Purification System

A compact and efficient workhorse for high-throughput protein purification via affinity, ion exchange, and hydrophobic chromatography



Since 2005, PromoChrom has developed the SPE-01 and SPE-03 cleanup stations, SPE-04 online/offline SPE's, LC-04 online SPE, RT-01 sample purifier and SPE-06 mini-SPE. Each of the instruments targeted specific applications.

In 2017, "Two-tier online SPE" was invented by PromoChrom which uses a second SPE column for online SPE. This method significantly increased the detection sensitivity and mitigated column compatibility and clogging issues commonly found in online SPE systems.

In 2023, upon popular request, the dual-column configuration (MOD-00D) was developed for the SPE-03. This feature allowed the automation of protein purification workflows that utilizes more than one column.

In 2011, the flow-path-integration technique was patented for multi-channel liquid handling. It combines various switching valves into one liquid handling module. This simplified our instruments considerably, making them more cost-effective and reliable

By 2019, the SPE-03, widely used by government and commercial labs for PFAS and other pollutants, started to take the stage on protein purification. Noticing the same principles as SPE, a renowned pharmaceutical company automated their antigen purification on the SPE-03.

In 2024, the SPE-03 with protein purification configuration is rebranded as the OttoPure and OttoPure Duo systems. With the OttoPure product line, PromoChrom is developing new application-specific features to further address the needs of biopharmaceutical workflows.

Today, we continue to seek new breakthroughs in automating R&D and production for protein purification.

APPLICATIONS

- Affinity Purification
- Ion Exchange
- HydrophobicInteractionChromatography



SMALLBUT VERSATILE

Imagine an 8-channel system so compact in size, you can easily fit it inside a fridge, with every step in parallel. Method editing is quick and easy using its 5" touch screen interface. By providing constant flow rate and well-controlled elution procedures, OttoPure helps to improve the quality and efficiency of protein purification. Accelerate your R&D and production today.



parallel operation
 positive pressure system
 0.5 - 4000mL sample loading
 column cleaning in place (CIP) and regeneration
 column conditioning/washing/elution
 column blockage detection
 buffer mixing
 programmable wait
 operates under temperatures as low as 4 °C
 system cleaning
 2/4/6 fractions per sample
 up to 2 waste channels
 self-pour and pre-packed columns
 5" touch interface
 up to 100 methods
 customizable

SAMPLE LOADING OPTIONS

Highly flexible

OttoPure comes with default open sample line with inline filter attachment capability that can be used for open-mouth containers such as 15mL/50mL centrifuge tubes and up to 500mL sample bottles. Longer tubing is available for larger sample containers.

Default Sample Tubing

General applications that do not require automated sample container rinsing.





MOD-004-S

Simplify handling and maximize sample transfer for 0.5-20mL samples.

For applications with small sample sizes 0.5mL to 20mL, MOD-004-S offers a convenient way to directly dispense samples into empty tubes on either side of the system. Maximizes sample transfer and simplifies sample line cleaning.

FEATURES

Efficient. Simple. Robust

8-CHANNEL SYSTEM

The OttoPure processes 8 samples up to 4L in parallel. All samples start and finish at the same time. Our patented multi-channel valve has separate flow paths for each sample to remove cross-contamination.

SELF-POUR AND PRE-PACKED COLUMNS

Compatible with a variety of column types - custom adapters can be made for non-standard connections

POSITIVE PRESSURE

The OttoPure system uses positive pressure to achieve controlled flow rates and prevent resin drying

■ FRACTION COLLECTION

The default fraction collection tray comes with 1 row for 15mL tubes and 1 row for 50mL tubes. Customizations available for sizes between 2mL vials and 50mL centrifuge and up to 6 rows.



■ INTUITIVE TOUCH INTERFACE

The OttoPure comes with a resistive touch screen interface that works even under wet conditions. There is no need for an external computer. Sample selection and method editing can be intuitively performed in just a few steps. When running, the screen highlights the current step being run and displays its processed volume and remaining time.



■ INLINE SAMPLE FILTERING

Inline filters can be connected to sample lines to prevent sample particulates from entering the system.

■ UP TO 2 WASTE OUTLETS

2 waste outlets enable the separation of different buffer and sample waste. 4 or 6 fraction rack systems only have one waste channel.



AIR INTAKE MITIGATION

The OttoPure System utilizes pre-column reservoirs that mitigate air introduction into columns, preventing column cracking and ensuring resin uniformity during a purification.

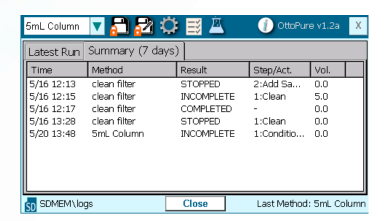


COLUMN BLOCKAGE DETECTION AND SMART HANDLING

The system can detect the blockage of columns and reduce the flow rate accordingly. If blockage continues, the instrument will pause for the user to step in.

AUTO-RECOVERY AND LOGGING

The powerful software keeps track of extraction step performed and can allow users to resume during disruptions such as power failure. Up to 7 days of logs can also be viewed or retrieved.



Automated High Throughput Purification System

For Proteins and other Biomolecules

- Antibody Purification
- Antigen and Enzyme Extraction
- **■** Metabolite Profiling
- **■** Oligonucleotide Purification

WORKING PRINCIPLE

Patented Valve Design to Achieve Complex **Liquid Handling**

PromoChrom's multi-functional valve shown below is based on our flow-path-integration technique. The function of one such valve is equivalent to several normal stream selection valves and isolation valves.

With 1 stream selection valve and an 8-channel distribution valve, the OttoPure can provide isolated flow paths for 8 samples, choose from 7 buffers, and perform buffer mixing.



8-Channel Valve

Reduced Number of Valves

This design has replaced the conventional method of using one stream selection valve and one isolation valve per channel. Not only does it save space and reduce complexity, but there is also more room for other functionalities.



Valves in Conventional Systems

Design Benefits

Buffer Mixing

The OttoPure utilizes a stream selection valve and 8 channel distribution valves to allow for buffer mixing – perfect for reducing the number of prepared binding, wash, and elution buffers.

Low Maintenance Requirement

With significantly fewer parts in operation, little maintenance and part replacement is required.

Small Footprint

The OttoPure is only 35cm x 35cm x 45cm in size and can easily fit on lab benches or inside fridges

Ceramic Stators

Able to handle wide pH range and buffers of variable ionic strength.

Anti – Bubbling

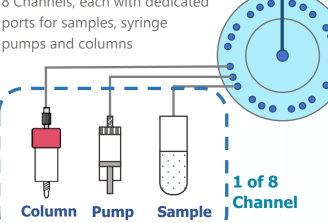
The OttoPure System utilizes pre-column reservoirs that mitigate air introduction into columns, preventing column cracking and ensuring resin uniformity.

Valve 1 - Stream-selection valve

No contact with samples. Select from 7 buffers and bypass waste

Valve 2 - Multi-functional valve

8 Channels, each with dedicated ports for samples, syringe

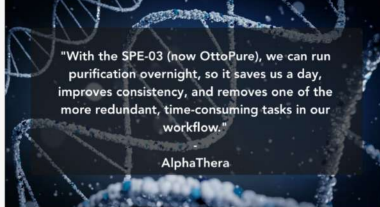


CUSTOMER FEEDBACK

What does our customer say about OttoPure System for automating protein purification?

The AlphaThera team shared data on their use of OttoPure system for protein purification





Protein Purification system at AlphaThera

Overall feedback from AlphaThera team

- High production level with low batch-to-batch variability (See Figure 1)
- Significant time savings, with total purification time being reduced from 2 workdays to just overnight (See Figure 2)
- Easy scale up, allowing a 5x scale up in production to be easily accommodated (See Figure 3)
- Easy to maintain the instrument



<u>AlphaThera</u> is a biotechnology company focused on simplifying and standardizing antibody labeling to enable confident bioconjugation reactions. To optimize their protein purification process and enhance efficiency, the company deployed PromoChrom's <u>OttoPure automated protein purification system.</u>

AlphaThera has seen tremendous improvements in their production levels, batch-to-batch consistency, and purification time with the use of OttoPure. They were also able to scale up production by five times while keeping instrument maintenance simple.

SPECIFICATIONS

OttoPure	
No. of Samples	Up to 8 in parallel
No. of fractions	2 up to 6
No. of waste channels	2 up to 2
No. of buffers	7 up to 9
Sample volume	5 – 4000 mL
Fraction volume	2mL to 50mL
Column Size	Up to 30mL
Flow rate	0.5 – 50 mL/min
Fluid delivery	Positive pressure
Display	5" resistive touch
No. of methods	100
Method actions	Column pre- condition/soak/wash, add sample, elution, sample line cleaning, buffer mixing, pause
Dimensions	35 cm x 35 cm x 45 cm
Weight	13 kg
Power	1.5 A @ 24 VDC

Customizations

Sample Container Rack

Custom sample racks for sample tubes or bottles, specify when ordering

Fraction Rack

Default rack holds 1 row of 15mL and 1 row of 50mL centrifuge tubes. Customizable for 2mL vials up to 50mL centrifuge tubes and up to 6 rows

Customize Column Adapters

With non-standard connections

ACCESSORIES

MOD-004-S (0.5mL to 20mL samples)

Sample tubes with fluid lines on the bottom to allow direct dispensing of samples and maximum transfer of small volume samples. Easy to clean since sample lines are not submerged. Inline filter compatible.



MOD-00E Plate (larger columns >10mL)

Plate extension to accommodate larger columns (>10mL). Easy to install and adaptable to columns of varying lengths and diameters.



Inline Filters (for samples with particulates)

Prevents sample particulates from entering the system. Analytes trapped in filters can be automatically recovered after loading.



Ordering Info

Part No.	Description
OttoPure	8 channel OttoPure Protein Purification System, 24V power supply, touch screen stylus pen, solvent bottle adapters, sample bottle adapter tubing and user manual.
OttoPure DUO	Duo column configuration - 8 channel OttoPure Protein Purification System, 24V power supply, touch screen stylus pen, solvent bottle adapters, sample bottle adapter tubing and user manual.
MOD-00E	Extended platform with set of column line extension (for any columns longer than 5mL HisTrap column)
MOD-00N	Nitrogen intake valve and solenoid add-on for nitrogen purging of columns
OTP-R	Reservoirs for de-bubbling, set of 8
Anti-clogging solutions	Refer to www.promochrom.com/consumables



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