



Evosep Pod for Waters NanoLockSpray

User Manual

UM-017B

Evosep Pod Overview and Intended Use

The intended use of the EV1189 Evosep™ Pod for Waters NanoLockSpray is to control the temperature of the analytical column during liquid chromatography - mass spectrometry (LC-MS) analysis. It is designed specifically to be used in combination with Evosep LC instrumentation, Evosep standard methods with specified analytical columns and emitters and Waters™ MS detection. The Evosep Pod is intended to be used as part of a complete proteomic analysis workflow.

The Evosep Pod is intended to be used as General Laboratory Equipment (GLE).

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Sales	sales@evosep.com



Evosep Pod Disclaimer

Evosep Pod for Waters NanoLockSpray is designed, developed, and owned by Evosep. The Evosep Pod is designed to work with Waters™ NanoLockSpray sources, which are owned and operated by Waters™. Evosep is an independent entity and is not affiliated with, endorsed by, or sponsored by Waters™.

All trademarks, product names, and logos associated with Waters™ NanoLockSpray are the property of Waters™. Use of the Evosep Pod in conjunction with Waters NanoLockSpray Sources is at the user's own discretion and risk. Evosep makes no warranties, express or implied, regarding the compatibility, performance, or safety of using the Evosep Pod with Waters NanoLockSpray. We make no guarantees regarding compatibility, functionality, or continued support if Waters NanoLockSpray Sources undergo changes or are discontinued. Any issues, damages, or malfunctions arising from the use of Waters NanoLockSpray Sources are not the responsibility of Evosep.

The information contained in this Manual is provided for general guidance and reference purposes only. While every effort has been made to ensure the accuracy and completeness of the information, Evosep assumes no responsibility for any errors or omissions. Evosep shall not be held liable for any direct, indirect, incidental, or consequential damages resulting from the use or misuse of the Evosep Pod.

To ensure safety and proper functioning, the Evosep Pod must be used strictly in accordance with the instructions in this Manual. Any unauthorized modifications, alterations, or use outside the intended purpose will void warranties and may result in unsafe conditions.

Evosep Pod Technical Specifications

Specifications	Value	
Evosep Pod Temperature	40 °C	104 °F
Power Supply	24VDC/20W From Evosep Eno instrument	
Operating Conditions	Normal laboratory environment conditions Indoor use only Altitude up to 2000 m (6562 ft) Temperature 15 – 30 °C (59 – 86 °F) ambient <i>For analytical specifications: 22 ± 3 °C (72 ± 6 °F)</i> Temperature fluctuations < 1 °C/hr (< 2 °F/hr) 20-80 % relative humidity, non-condensing	
Unit dimensions	30 x 175 x 47 mm	1.42 x 6.89 x 1.85 in
Weight	140 g	5 oz
Compatible Ionization Source(s)	Waters™ NanoLockSpray ionization source	

Safety Information









For safety considerations and instructions for use of the Waters™ NanoLockSpray ionization source refer to the Waters NanoLockSpray manual. If the Evosep Pod is used in a manner not specified by this Evosep Pod manual, the protection provided by the equipment may be impaired. Avoid touching the emitter sticking out from the heater and always keep the lid closed when the MS is running.



Parts required (additional to Evosep Eno and MS)

EV1189 Evosep Pod for Waters NanoLockSpray	Waters NanoLockSpray ionization source	EV1192 Evosep Pod Waters NanoLockSpray adapter	Evosep Performance Columns EV1182, EV1109, EV1137	EV1086 Stainless steel emitters
				

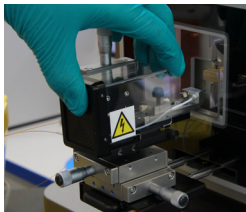
Product Label Descriptions

	Serial Number		Brand and Product Name	
	Evosep Part Number		CE Mark	
	The product should not be discarded as unsorted waste but must be sent to separate collection facilities for recovery and recycling.			Consult instructions for use
	Country of manufacture & Year of manufacture			Manufacturer

Installation

Step 1

Remove the protective cover from the Waters NanoLockSpray source



Step 2

Install the Evosep Pod with the finger screw



Step 3

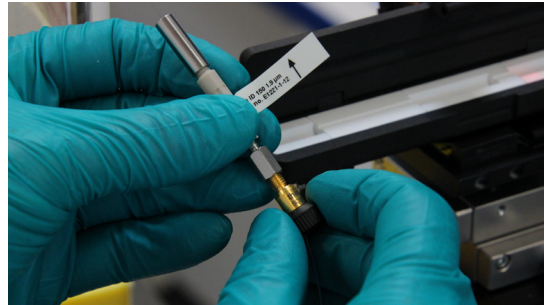
Connect the cable to the control unit and connect the control unit to the Evosep Eno.

The Evosep Pod will now heat up to 40 °C. When the LED on the control unit gives a constant green light, the Evosep Pod is ready for use.



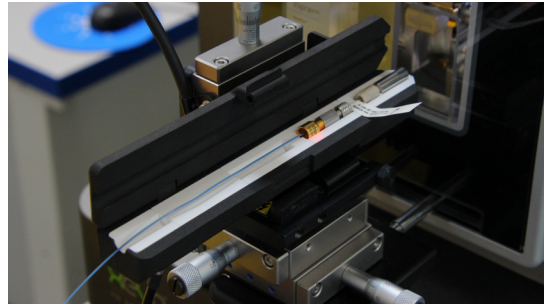
Operation

1. Assemble the Evosep transfer line, analytical column, emitter and adaptor assembly
2. Open the Evosep Pod lid, insert the column, emitter and adaptor and close the lid



Troubleshooting

For troubleshooting go to:
www.evosep.com/support/documentation



After use

- After LC-MS analysis is completed the Evosep Pod lid can be opened and the column, emitter and adapter assembly can be taken out for storage.
- To turn off the Evosep Pod disconnect the cable to the Evosep Eno instrument.
- To remove the Evosep Pod open the lid and remove the column, emitter and adapter assembly, disconnect the Pod cable and unscrew the finger screw from the Waters NanoLockSpray source. Reinstall the NanoLockSpray source protective cover.

Storage, Cleaning, Maintenance and Disposal

- The Evosep Pod is to be used and stored under the conditions in the technical specifications.
- When removed and disconnected, the Evosep Pod outer surface can be wiped clean with water and a tightly wrung out microfiber cloth. Do not use detergents or allow the Evosep Pod to get wet.
- Upon failure of the Evosep Pod it is to be disposed of and replaced.
- Disposal is to be in accordance with local regulations..

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