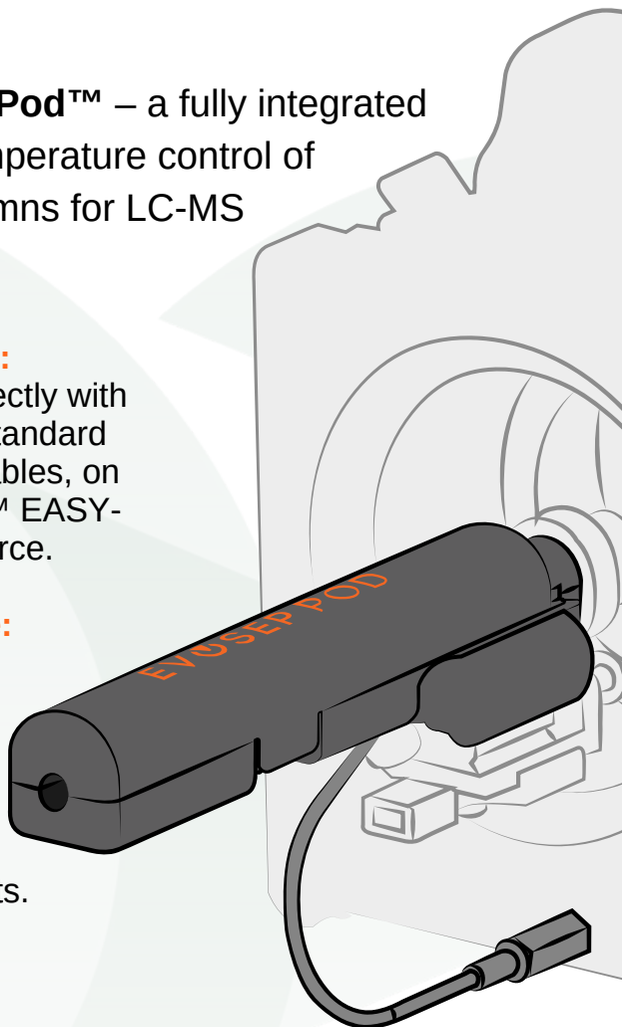


# EVOSEP POD

A column oven designed for  
Evosep Performance columns

Introducing **Evosep™ Pod™** – a fully integrated solution for precise temperature control of Evosep analytical columns for LC-MS based proteomics.

- ✓ **Seamless Integration:**  
Designed to work perfectly with Evosep instruments, standard methods and consumables, on the Thermo Scientific™ EASY-Spray™ ionization source.
- ✓ **Optimal Performance:**  
Evosep Pod ensures accurate temperature regulation of the analytical column during LC-MS analysis, for reliable and reproducible results.



EVOSEP

# EVUSEP POD

A column oven designed for Evosep Performance columns

## Optimized Performance

Enhance your proteomic analysis workflow with Evosep Pod, fully integrated with and operated from the Thermo Scientific EASY-Spray source, to achieve accurate and reliable results.



## Ordering Information

Evosep P/N	Part	Description
EV1137	Performance Column - 30 SPD	Used by the 30 SPD method. Analytical column with pre-mounted connection fittings.
EV1109	Performance Column - 60/100 SPD	Used by the 60 & 100 samples/day methods. Analytical column with pre-mounted connection fittings.
EV1182	Performance Column - 200/300/500 SPD	Used by the 200, 300 & 500 samples/day methods. Analytical column with pre-mounted connection fittings.
EV1187	Evosep Pod	<b>Column heating pod for use with the Thermo Scientific EasySpray ionization source. Compatible with EV1182, EV1109 and EV1137 Performance Columns.</b>



Learn more about  
**Evosep Pod** on our website

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