



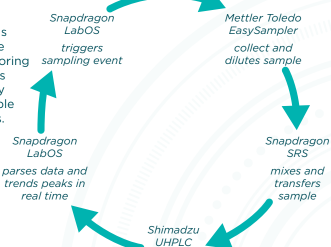
Sample Relay System™

Snapdragon Chemistry's Sample Relay System (SRS™) can enable online automated sampling and LC analysis using a Mettler Toledo EasySampler as the sampling interface and a Shimadzu Nexera UHPLC via Shimadzu LabSolutions software.

The SRS collects the diluted sample from the EasySampler, mixes it, and transfers it to the UHPLC for analysis. The sampling sequence as well as real-time plotting of data is enabled with Snapdragon LabOS $^{\text{\tiny{M}}}$ software.

The principle of operation is outlined below:

Automated triggering of sampling events and automated data analysis enable the system to be used for process monitoring and enable autonomous process optimization by making the data available to optimizer algorithms.



analyzes sample

Specifications

SRS Wetted materials	PEEK, FFKM, PTFE, PFA
Liquid connections	Inlet, Outlet, Waste, and Vent. All fittings 1/4"-28 flat bottom IDEX-type
Dilution factor	100-750X
Repeatability	≤ 2% RSD (200X)
Linerity	$R^2 \ge 0.999$
Run-to-run carryover	≤ 2% (200X)
Cycle time	≥ 6 minutes
Nitrogen supply pressure	30-50 psig via 0.25 inch OD push-connect fitting
Safety features	Leak sensor, temperature sensor
Max ambient temperature	30 °C
Dimensions, weight	W9 x H9 x D9 inches (W229 x H229 x D229 mm), 15.2 lbs (6.88 kg)
Electrical requirements	100-240 VAC / 50-60 Hz (IEC C14 connector)

Specifications for the EasySampler (wetted materials, temperature, pressure rating) are available from Mettler Toledo.



About Cambrex

Cambrex is a leading global contract development and manufacturing organization (CDMO) that provides comprehensive analytical and IND enabling services, as well as drug substance development and manufacturing across the entire drug lifecycle.

With over 40 years of experience and a team of 2,000 experts servicing global clients from North America and Europe, Cambrex is a trusted partner in branded and generic markets for API development and manufacturing.

About Snapdragon Chemistry

Snapdragon Chemistry specializes in active pharmaceutical ingredient (API) batch and continuous flow process development, utilizing state-of-the-art automation technology and proprietary equipment to solve complex process and analytical development challenges.

With R&D and manufacturing headquartered in Waltham, Massachusetts, Snapdragon's 70+ employees come with strong ties to the local scientific community, with 31 PhD scientists on staff.

