

Samplify™ PROBE

SIELC introduces the *Samplify* TM **Probe** — an electromechanical device capable of automatically collecting liquid samples from closed or open vessels or other sources — periodically, with high accuracy and safety. After each sample, the complete fluid path of the probe is cleared - ensuring an accurate, carryover-free, next sampling cycle.

The Probe is made from ultra-corrosion-resistant materials, allowing it to be used in high-temperature chemical solutions. Its small form factor, combined with the SIELC LHS autosampler, enables the entire system to be placed in a refrigerator or climate chamber..

The *Samplify*TM system's unique design allows for selectable sample volumes, and addition of quenching reagents or sample diluents as desired.

Key Features of the *Samplify™* **Probe**:

• Connection: requires *Samplify™* autosampler

• Small dimensions: 11" x 1"; shaft diameter 1/4"

• Immersion length: ≤ 6 inches

- Variable sample volume: from 5 to 500 μL

• Max. working pressure: 120 psi (8 bar)

• Max. working temperature: 200° C

• Contact with liquid: 316L SS/PEEK/PTFE

SIELC Technologies

SIELC Technologies Corporation 804 Seton Court, Wheeling, IL 60090 USA Phone:+1 (847) 229-2629; Fax:+1 (847) 6556079 mail@sielc.com; www.sielc.com

