



SIELC introduces SamplifyTM Probe electromechanical an device capable of automatically collecting samples of reaction liquid from a closed or open vessel periodically with high accuracy and safety. After each sample, the probe clears the fluid path, preparing it for accurate, carryover-free next sampling cycle.

KEY FEATURES:

- **Connection:** requires Alltesta-Samplify autosampler
- **Small dimensions:**

11 x 1 inch, DIA ¼ inch. Immersion length up to 6 inch

Contact with liquid:

Stainless Steel 316 (316L), PEEK & PTFE

- Variable sample volume: from 5 to 500 µL
- Max. working pressure: 120 psi (8 bar)
- Max. working temperature: 200 °C

MAIN BODY

TWO HEX FITTINGS FOR EASY **TUBING REPLACEMENT**

> **IMMERSION TUBE WITH** PERIPHERAL VALVE

N/C VALVE FOR TAKING A SAMPLE FROM A SOLUTION

TO ORDER GO TO SIELC.COM OR **CONTACT VIA EMAIL:** MAIL@SIELC.COM