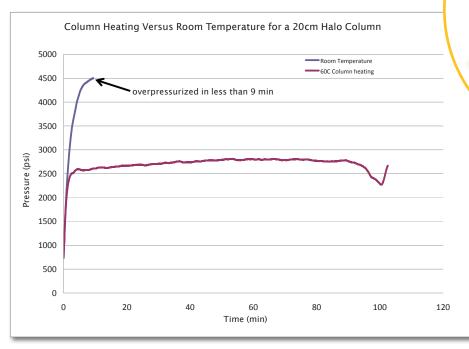
NanoLC Column Heater and Temperature Controller

- Improve reproducibility, mass transfer and reduce run pressures.
- Designed specifically for nano/microspray applications to increase resolution and throughput.
- Temperature range between ambient and 100°C, with precise control to 0.1°C.
- Lengths available between 6 to 25 cm, specify when ordering.
 Inquire for custom lengths.
- Model numbers:
 - NEW! PST-BCH Heater with a 0.5" diameter for a commercial column sheathed in a PEEK tubing with end fittings on both ends. Compatible with Michrom CaptiveSpray™ source.
 - PST-CH-xxU xx = heater length in cm, U = end fitting
 - PST-CH-xx use with PST source
 - PST-SCH-xx heater for sleeved column
 - PST-CHC temperature controller



Acknowledgment: We thank Stephen Master, MD, PhD, Assistance Professor of Pathology at the University of Pennsylvania School of Medicine for the permission to publish this data.



PST-BCH* new heater with a 0.5" diameter for Michrom source users

*patent pending

