

MultiSLEEVE™

Multiple Column Heater Controller

- Self-calibrating
- · Plug & Play smart heater technology
- · Controls up to 4 column heaters simultaneously
- · 4 independent channels
- Used in multiplexing applications
- Temperature range from 5°C above ambient to 85°C
- Controller comes with cables, manual and USB GUI software.



All Analytical Sales and Services heater products carry the value recognized CE mark. Each heater meets the demanding electromagnetic emission standards of the new European Union Directives, United States standards, and Canadian standards.

The MultiSLEEVE controller is used for applications which require multiple heating zones or multiple LC system heating. Used in conjunction with HotSleeve+™ and/or AgileSleeve+® heaters (see reverse), it maintains four independent channels simultaneously and accurately while reducing overall equipment costs.

Note: MultiSLEEVE will only accept HotSleeve+ and AgileSleeve+ heaters with "Plug & Play" technology. See information about these heaters on back side.

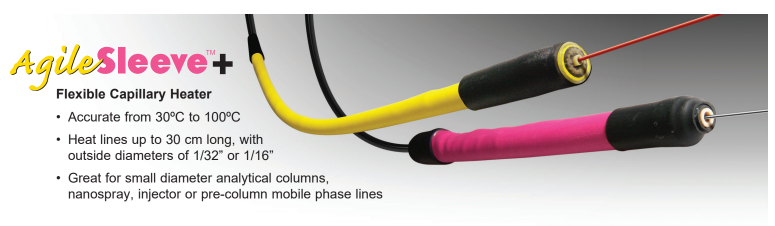
Cat. No.	Description
MultiSLEEVE	Multiple Column Heater Controller

HotSleeve+™ and AgileSleeve+®

All heaters made by Analytical Sales & Services are calibrated to NIST traceable standards.



Call to inquire about Prep, Semi-prep and Super size HotSleeve Plus



Cat. No.	Description
ASI1032H	AgileSLEEVE+ 10cm x 1/32" ID Self-calibrating Heater
ASI1016H	AgileSLEEVE+ 10cm x 1/16" ID Self-calibrating Heater
ASI1532H	AgileSLEEVE+, 15cm x 1/32" ID Self-calibrating Heater
ASI1516H	AgileSLEEVE+ 15cm x 1/16" ID Self-calibrating Heater
ASI2532H	AgileSLEEVE+ 25cm x 1/32" ID Self-calibrating Heater
ASI2516H	AgileSLEEVE+ 25cm x 1/16" ID Self-calibrating Heater
ASI3032H	AgileSLEEVE+ 30cm x 1/32" ID Self-calibrating Heater
ASI3016H	AgileSLEEVE+ 30cm x 1/16" ID Self-calibrating Heater

For pricing, see analytical-sales.com



All Analytical Sales and Services heater products carry the value recognized CE mark. Each heater meets the demanding electromagnetic emission standards of the new European Union Directives, United States standards, and Canadian standards.