



HotCoil™ Coil Heater

Coil Reactor Heating Unit for Flow Chemistry





HotCoil™ Flow Reactor Heater

Flexible coil reactor heating module for flow chemistry



- Temperature range: ambient to 260°C (300°C option)
- Use as a standalone coil heater module in combination with your own pumps
- Adds additional reactor capacity to FlowSyn for scale-up applications
- Compatible with FlowSyn, Binary Pump Module & FlowControl™ system control software

The Uniqsis HotCoil™ is a versatile standalone coil reactor heating module that is compatible with all Uniqsis coil reactors from 2.0ml up to 60ml.

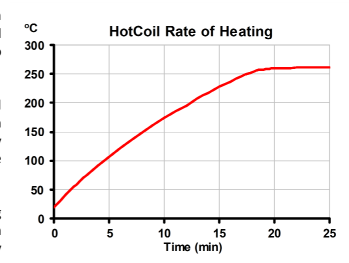
It can be used to upgrade an existing FlowSyn™ by adding additional reactors or, in conjunction with standalone pumps, to build a FlowLab™, FlowLab Plus™ or bespoke flow chemistry reactor system

The HotCoil is controlled using the 'push to set' (red display) and 'push to start' (green display) rotary encoder on the front panel or, alternatively, remotely through the control interfaces of other Uniqsis flow chemistry products, such as the FlowSyn and Binary Pump Module™. Alternatively, several HotCoils may be controlled directly using the Uniqsis FlowControl™ system control software.

The bright 7-segment LED display can be clearly seen from across the laboratory and the decimal points act as a useful visual indicator of status; tracking left to right or right to left to indicate heating up and cooling down, respectively.

A particularly useful application of the HotCoil is in rapid scale-up, whereby up to 2 HotCoils can be connected in series with the FlowSyn to add additional reactor capacity and thereby increase throughput at constant residence time.

The unit benefits from the same proprietary coil clamping mechanism as the **FlowSyn** which ensures optimum thermal contact whilst allowing coil reactors to be easily interchanged.



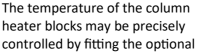


Optional extra: HotColumn™ adaptor

The HotCoil coil reactor module can be fitted with the HotColumn adaptor (shown opposite). This accessory is compatible with both stainless steel and adjustable glass column reactors.



The **HotColumn** can hold up to 6 column reactors for catalytic or scavenging applications. Holders that fit different sized columns can be specified and attached in any combination.





external Pt1000 temperature sensor accessory and the insulated jackets benefit from a convenient glass viewing window.

Column Holder Options & Accessories		
UQ1037-10S	Column holder assembly complete for 7 mm ID (10mm OD) 316 SS column	
UQ1037-10	Column holder assembly complete for 6 mm ID (10mm OD) glass column	
UQ1037-15	Column holder assembly complete for 10 mm ID (15mm OD) glass column	
UQ1037-20	Column holder assembly complete for 15 mm ID (20 mm OD) glass column	
UQ1037-25	Column holder assembly complete for 20 mm ID (25 mm OD) glass column	
UQ7144	Maximum temperature upgrade, 260° to 300°C	
UQ1048	HotColumn remote temperature sensor assembly, Pt1000	
UQ1036	Elbow connector for column. PTFE	

UQ1025-1 HotCoil Coil Heating Module — Specification		
Dimensions	232mm (w) x 243mm (d) x 305mm (h with glass cover)	
Packaging	340mm (w) x 340mm (d) x 350mm (h); 7.6kg	
Communication	RS232 and LAN	
Power supply/weight	220V 470VA or 110V 470VA/ 5kg	

