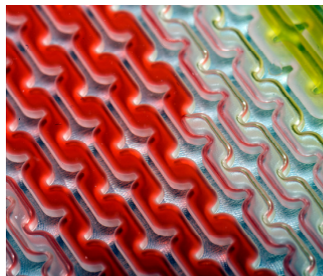


Reactor modules — chip reactors/mixers

Glass static mixer reactor blocks (GSMs)



The Uniqsis 2- and 3-channel borosilicate glass mixer block/chip reactors are designed for high throughput applications, fast mixing-dependent reactions and fast, highly exothermic reactions requiring temperature control.

For heating and cooling, the mixer block can be mounted on the [FlowSyn](#) column module, the [FlowSyn Cold Coil](#) reactor module, or the [Polar Bear Plus Flow](#).

- Rapid, efficient temperature-controlled mixing
- 2D or 3D chicane mixing geometries
- Choice of A + B or (A + B) + C static mixer geometries
- Simple finger-tight screw connections



2 input 1.6ml [A+B] GSM



2 input 20ml [A+B] GSM



2 input 0.5ml [A+B] GSM



3 input 1.0ml [A+B]+C GSM