



PROTRIX[®]

CHEMTRIX
Scalable Flow Chemistry

**Process Development
& Pilot Production**



PROTRIX

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Protrix[®] is a ceramic (Silicon carbide) continuous flow reactor for process development & small-scale production. Integrated heat exchangers & a metal-free flow path give optimal control for challenging flow chemistry applications. The compact, modular construction of Protrix[®] enables;

- Flexible configuration to suit the needs of the user
- Performance of different reaction types
- Unrivalled chemical compatibility & thermal control
- Use in a laboratory or pilot plant environment

CERAMIC (SiC) REACTORS

- Diffusion bonded 3M[™] SiC reactors (braze & metal-free)
- Superior chemical compatibility
- Excellent heat & mass transfer
- FDA certified materials of construction
- German Quality

SPECIFICATIONS

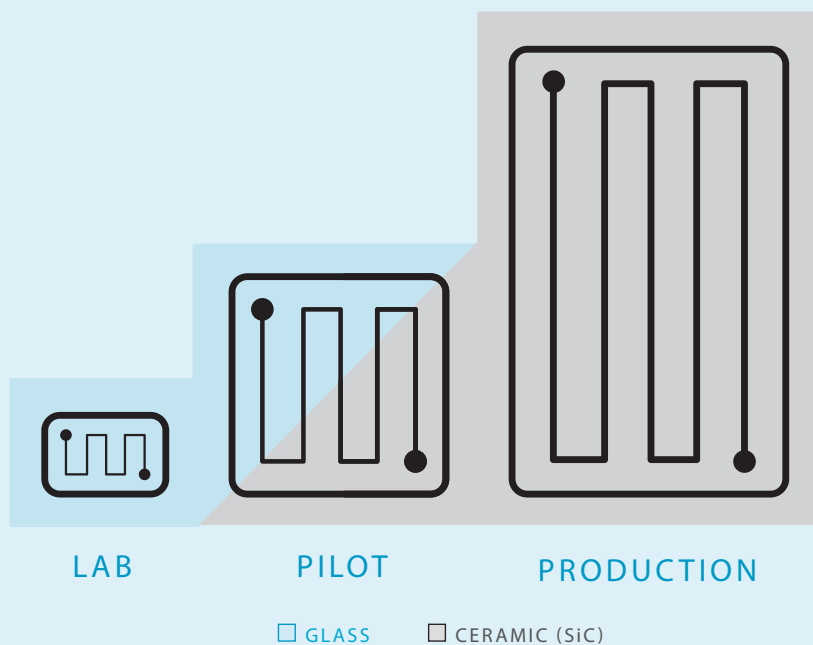
- Reaction Types: $A + B \rightarrow P$ to $A + B \rightarrow P_1 + C \rightarrow P$
- Throughput: 0.2 to 20 ml/min (up to 1.2 kg/h)
- Flexible reaction volume: 1 to 13.5 ml
- High operating pressure: up to 25 bar
- Inert materials: PTFE, FFKM, SiC

DIMENSIONS

- 350 (W) x 200 (D) x 250 mm (H)



CHEMTRIX BV DEVELOPS & PRODUCES
CONTINUOUS FLOW REACTORS & SYSTEMS
FROM LAB TO PRODUCTION





CHEMTRIX BV IS HEADQUARTERED IN THE NETHERLANDS

WITH OUR GLOBAL OFFICES & LABORATORIES
WE ASSIST OUR CUSTOMERS WITH LOCAL CHEMICAL
& TECHNICAL SUPPORT

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