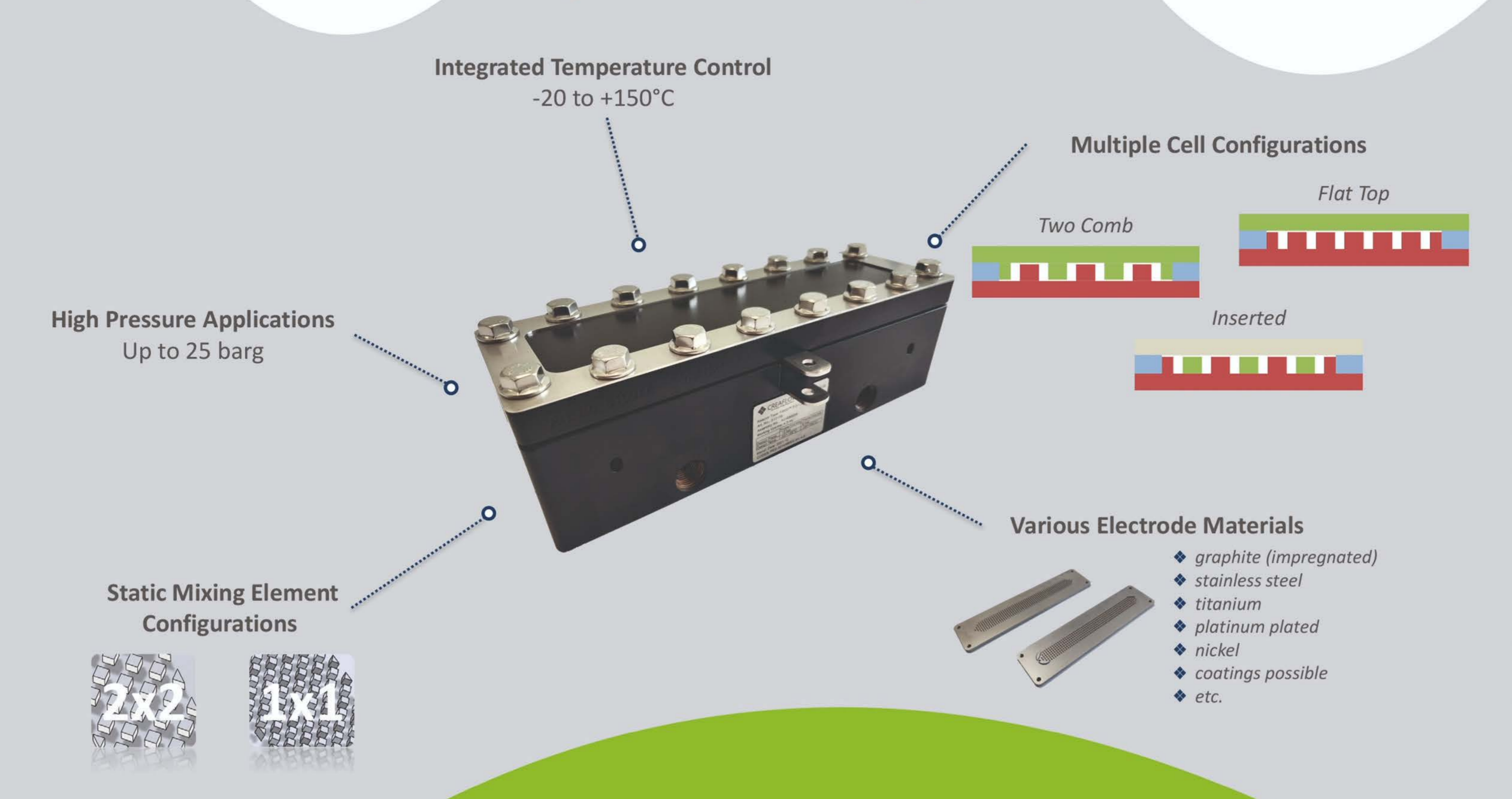


presents

FAVOTM 5 Flow Reactor

Electrochemistry Beyond the State of the Art



Unique Features



Ultimate Control over Mass Transfer

The Dual Pulse Technology (i.e., flow and voltage pulsation) allows superior optimization of the electrochemical process



Multiple Cell Configurations

Modular reactor platform with versatile undivided & divided flow cell configurations



Long Residence Time Reactions

Continuous single-pass operation with no need for recirculation



Wide Temperature & Pressure Range

Operating temperatures from -20 to 150 °C and pressure rating up to 25 barg



Demanding Multi-phase Reactions

Effective handling of solid particles and gas bubble formation at any flow rate



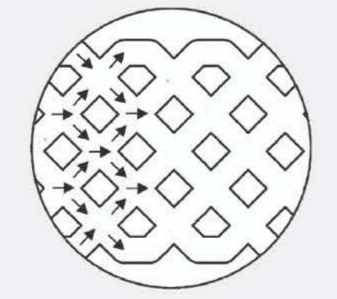
Unrivalled Productivity Rates

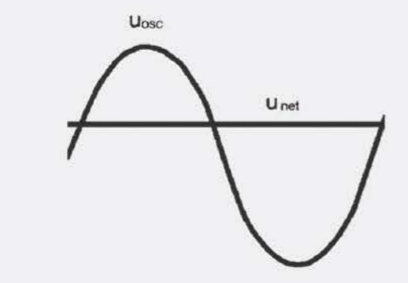
Productivity rates up to a 4-fold as compared to steady-state flow reactor conditions

Working Principle: COSTA The Technology



Continuous processing in a linear plate flow reactor

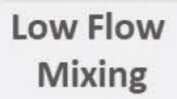




- Oscillating flow regime
- STAtic mixing elements located in process channel

Excellent process control







Temperature Control



Plug Flow Profile

Single-technology scale-up strategy



Assembled Unit Modularity



Linear Scalability



Multi-ton/year Production

HANUTM Flow Reactors

Your Ultimate Toolbox for scalable Flowchemistry



HANU™ 2X 5



HANU™ 2X 15



HANU™ HX 150

Laboratory R&D

mg/h – g/d

Process Development

g/h - kg/d

Pilot & Production

kg/h – multi-MT/y

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