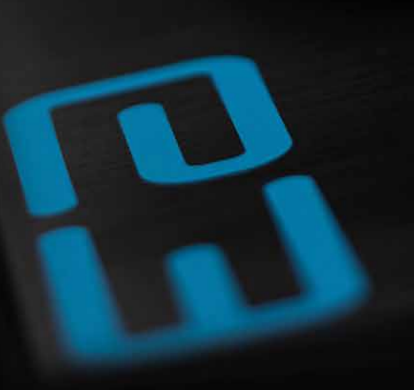


Flexibility, no-downtime now available for Electric Fusion



The Ultimate electric fusion

Full temperature range for no-compromise methods - Perfect for ICP and XRF sample preparation

At NIEKA®, we used our strong experience from the fusion industry and forged an instrument that is the perfect fit for the most demanding industrial fusion laboratories. Downtime is your enemy, and using the best tool is your only way to remain on top and deliver results on time.

For the past years, we spent thousands of hours to bring reliability and flexibility to electric fusion. We created a new range of products based on the unique and proven Nieka® platform in conjunction with all the latest manufacturing technologies to create these easy-to-maintain and powerful instruments.

You will be able to create perfect fusion methods based on chemistry and not instrument limitation. This will save you time and allow your lab to obtain perfect fused samples, every time.

FEATURES



Fully automated glass bead or solution preparation



Ultra-precise temperature control for complex pre-oxidation



Unique safe to touch glass surface



Exhaust fumes concentrated in a small extraction area



No fragile ceramic parts



Plug and use in seconds



Up to 1275°C fusion temperature



208-240 V single or 3-phase versions available



Technical Specifications	E1	E3
Power	208-240Vac 50-60Hz 1PH, up to 2kW heating power	208-240Vac 50-60Hz 1 or 3PH / 380-415 Vac 50-60 Hz 3 PH, up to 6kW heating power
Dimension (W, H, D)	45 x 40 x 60 cm; 50 kg	70 x 40 x 63 cm; 64 kg
Heaters	High-emissivity resistive heaters	
Programming	Up to 32 steps per program; 32 program storage space + external USB	
Mixing	Clockwise and counter-clockwise agitation, fully configurable	
Heating configuration	25-1275°C temperature for each step	
Bead cooling	Fully configurable cooling steps, from 0 to 100%	
Heater servicing	Modular crucible and mold heaters with quick connectors	
Connectivity	USB/LAN connectivity	
XRF / ICP sample preparation capability	Bead-solution switch using modular system (no tool required)	
Ventilation requirement	No full hood required, 3 m³ / min. extraction point	No full hood required, 7 m³ / min. extraction point

