

GOOD REASONS FOR

S

PHOENIX GAS FUSION MACHINE

0

Adjus

PHOENIX

BROADEST RANGE OF SAMPLES

When you are dealing with a difficult application you need the flexibility to control process parameters.

- The Phoenix allows you to add ammonium iodide at just the right time in the process in a repeatable and controllable manner. (Alumina)
- It has the ability to vary the cooling rate to find that delicate balance between cracking and crystallisation. (Copper)
- It ensures all preoxidation has occurred with a two stage heating process.

In addition to the above, there are also a range of custom modifications that can be made for your individual requirements.

KEY FEATURES



Visibility

You can see all stages of the fusion process unfold in the crucible, this is crucial when trying to understand the complexities of each reaction.

Established Technology

Phoenix gas fusion machines have been at the forefront of XRF sample preparation for over twenty years.

In that time our products have built a reputation for fusing the most difficult samples in a repeatable and reliable manner.

The Phoenix machine is in operation all over the world from Mongolia to Saudi Arabia and beyond.

Flexible Programming

Up to 7 user-customizable fusion programs can be stored in the microprocessor memory, each involving up to 4 different steps; Pre-heating (oxidation), fusion, fusion with swirling, casting and cooling.

PHOENIX

Reliability

EURNER SELECT

Our machines are built to last, we have installations where the same machine has run continuously for 15 years.



Safe Operation

Cold-to-cold, fully automated – requiring no manual intervention. Sophisticated electrical and gas safety systems make the Phoenix one of the safest machines on the market.

TECHNICAL SPECIFICATIONS XRF, ICP AND ALKALI FUSIONS

Technical specification	Phoenix S	Phoenix R	Phoenix M
Maximum temperature	1250°C (1600°C flame temperature)		
Number of beads produced simultaneously	1	1-3	1–6
Individual burner selection	-	✓	✓
Fully automatic	√	✓	\checkmark
VFD blue screen with touch buttons	√	✓	✓
Recipe database	√	\checkmark	√
Pre-melting	-	\checkmark	✓
Variable speed swirling and frequency	√	\checkmark	√
Separate mould preheating	√	\checkmark	√
Adjustable speed pouring and angle	-	\checkmark	√
Two stage cooling	-	\checkmark	✓
Cold-to-cold operation	√	\checkmark	✓
Emergency stop button	√	External	\checkmark
Automatic gas cut-off safety system	√	\checkmark	√
Crucible		30-40g	
Mould		32/40mm, 40–100g	
Separate oxygen injector	-	Optional	Optional
Ammonium iodide injector	-	-	Optional
ICP fusion mode	Optional	Optional	Optional
Size (HxWxD)	200 x 350 x 290mm	250x620x 450mm	310x 880x 630mm
Weight	15kg	65kg	90kg

We reserve the right to change the design or specification of our products without notice. Some of the information contained in this brochure is general in nature and customers should check that it is applicable to their individual circumstances.

ONGOING SUPPORT

The purchase of any XRF Scientific fusion machine, gas or electric, is the beginning of an ongoing relationship where we and our distributors provide you with access to a broad range of support and technical services to meet your fusion needs.

Whether you are new to fusion or a seasoned professional, we have a range of services to increase the accuracy and throughput of your application.

- Advice on appropriate selection of flux and standards
- Organization of platinum remake processes
- Technical advice on difficult fusion issues
- On-site support and preventative maintenance programs

Please see our website for more details of our representatives in your area: www.xrfscientific.com

THE COMPLETE SOLUTION

Flux

We are the world's pre-eminent manufacturer of flux. We can provide standard borate fluxes or custom solutions to meet your specific needs.

Labware

We manufacture labware for all our fusion instruments in house. We can also provide a remake service for the transfer from other labware designs.





Weighing

The XrWeigh allows the rapid and accurate measurement of flux. Increasing laboratory throughput and process repeatability.





SALES AUSTRALIA XRF Technology (WA) Pty Ltd 67 Boulder Rd. Malaga Western Australia, 6090 Australia P: +61 (0) 8 6240 3000 F: +61 (0) 8 6240 3099 E: sales@xrfscientific.com



Avenue de Roodebeek 282 1030 Schaerbeek, Belgium P: +32 (0) 2 762 77 12 F: +32 (0) 2 762 55 07 E: info.eu@xrfscientific.com

XRF Scientific LTD 86 Guthrie Street Osborne Park WA 6017, Australia P: +61 (0) 8 9244 0600 F: +61 (0) 8 9244 9611 E: info@xrfscientific.com

Seligenstädter Str. 100 63791 Karlstein, Germany P: +49 (0) 6188 954 2761 F: +49 (0) 6188 954 2799 E: stefan.lang@xrfscientific.com