

K1 PRIME (SINGLE SAMPLE)

Voltages: 110-127 / 220-240 VAC
Power (max.): 1300W
Height: 47 cm (19 ln.)
Width: 28 cm (10.9 ln.)
Depth: 66 cm (26 ln.)
Mass: 30 kg (66 Lbs.)
CE





K2 PRIME (6 SAMPLES)

Voltage: 220-240 VAC

Power (max.): 3000W-4000W (HX)

Height: 48 cm (19 ln.) **Width:** 91 cm (36 ln.) **Depth:** 68 cm (27 ln.) **Mass:** 43 kg (95 Lbs.)

CE

K2 PRIME HX OPTION

A K2 Prime equiped with the "HX" option allows for fusion cycles in 15-20% faster than the standard unit.

к2 SIX Samples

WHAT'S INCLUDED?

K1 PRIME

- Fluxer (K1 Prime main unit)
- Mold heating/cooling unit
- Specific size mold holder
- Solution agitation unit (option)
- Power cord
- Instruction manual
- Tool kit (hex keys, spare fuses, etc.)
- USB flash drive

K2 PRIME

- Fluxer (K2 Prime main unit)
- USB flash drive
- Specific size mold holder
- Solution agitation unit (option)
- Power cord
- Instruction manual
- Tool kit (hex keys, spare ceramic parts, etc.)

CONTACT US TODAY

To learn more about how Katanax electric fusion fluxers can benefit you, call us at (+1) 418 657 6201 or email us at info@katanax.com.

You may also visit our website at: www.katanax.com



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The **Leader**In Electrical Fusion

[K1 PRIME • K2 PRIME • K2 PRIME HX]
SAMPLE PREPARATION FOR XRF (AND/OR ICP)





STEEL/METALS LABORATORY



WHY CHOOSE FUSION INSTEAD OF PRESSED PELLETS?

Borate fusion is the chemical process by which metal oxides or semi-metal oxides are dissolved into a borate flux to produce an amorphous and perfectly homogeneous glass disk.

- Borate fusion eliminates mineralogical and particle size effects as a result from dissolution of any sample, a potentially large source of analytical error in XRF spectrometry.
- Borate fusion also reduces matrix effects to an absolute minimum because of the dilution effect and solvent's limited interference.
- The analyst can prepare standards by simply mixing pure oxides.
- Reproducibility and accuracy of line intensity is enhanced ten-fold because of homogeneity resulting from dissolution.



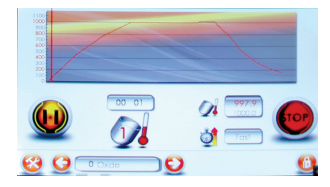
OPTIONAL "HX" HIGH-THROUGH-PUT PACKAGE

- A K2 Prime equiped with the "HX" option allows for fusion cycles 15-20% faster than the standard unit. This package consists of a modified electrical circuitry, incorporating larger heating elements and a second mold-cooling blower.
- The HX option must be ordered at the same time as the K2 Prime because it must be installed during manufacture. It cannot be added later. The option bears part number KP5201A. A power outlet that can handle up to a 20 A current is required.

WHY KATANAX FLUXERS ARE SIMPLY BETTER.

Ease of use

All instruments are ready to work as soon as you plug them in. The integrated basic fusion programs allow you to start working right away. The icon-based user interface is easy to use and allows for fast customization of recipes.



Safest operation

A fully covering safety shield and interlock allows your operators to work with the safest possible fluxer design on the market today.

:: Greener Power Consumption

No post-combustion gases will be produced. There's no need for special power outlets because of the low power use (specifications on back) which also results in low power costs (gas vs electric).

:: NO Combustible gases

All our fluxers are electric. This means no risk of explosion, no hassle with bringing gas to remote locations, no altitude sensitivity, perfect reproducibility, and the best accuracy every time because of highly accurate temperature control.

:: Production Capacity

These instruments can be left unattended while performing fusions as they are fully automated. The K1 can produce up to 5-7 beads/hour, the K2 up to 20-25 beads/hour. Boost capacity up to 15-20% more with the HX option.

WHAT CAN KATANAX FLUXERS DO FOR MY STEEL/METALS LABORATORY?

- Our fluxers are ideal for fusion of ferro-alloys, slags, dusts, raw materials (ores, continuous casting powder).
- The oxidation processes leading to borate fusion of alloys and other reducing compounds are rendered easy with the reaction control offered by our instruments.



- Katanax fluxers deliver your laboratory the most accurate and reproducible results, leading to equally impeccable data.
- Our fluxers provide excellent versatility as they can be used for regular bead production, peroxide fusions and solutions for ICP.
- Katanax fluxers will deliver your steel/metals laboratory the most accurate and reproducible results, leading to equally impeccable data.
- In doing so, the quality control of your steel productions will be made easier.

