

# NEW: VITRIOX® GAS Fusion Technology



## **Features:**

- XRF / ICP/AAS / Peroxide Fusion Machine
- Full Microprocessor Control
- Compatible with VITRIOX® ELECTRIC
- Storage of Multiple Application Settings
- Optional Safety Housing

With easy-to-use
Touch Display

Fusion technology is used to prepare samples to be analyzed with an X-ray fluorescence machine. It is also used to improve precision compared to pressed powder technology.

Using your VITRIOX GAS in combination with the extractor hood will ensure that every bead is produced under the same constant conditions!

## **VITRIOX® GAS - XRF Fusion**

#### **■** Cold to cold automation

- Touch display and USB port
- Full microprocessor control
- Compatible with VITRIOX® Electrical Fusion Machine
- Storage of multiple application settings
- Storage of 10 different programs
- Safety housing
- Optional ICP/AAS and peroxide stations



Technical Data



VITRIOX GAS

Peroxide Option

USB port with

• webserver access

- application exchange
- service connection

VITRIOX GAS

Easy-to-use touch display

2XRF	4XRF	6XRF
2 XRF	4 XRF	6 XRF
110 V/60 Hz 230 V/50 Hz	110 V/60 Hz 230 V/50 Hz	110V/60 Hz 230V/50 Hz
150 W	200 W	200 W
0-1.450 °C	0-1.450 °C	0-1.450 °C
4 bar	4 bar	4 bar
250 mbar	250 mbar	250 mbar
250 mbar	250 mbar	250 mbar
2 bar	2 bar	2 bar
max. 1 m <sup>3</sup> /hr	max. 2 m <sup>3</sup> /hr	max. 3 m <sup>3</sup> /hr
max. 0.3 m <sup>3</sup> /hr at 3 bar	max. 0.8 m <sup>3</sup> /hr at 3 bar	max. 1.2 m <sup>3</sup> /hr at 3 bar
max. 0.48 m <sup>3</sup> /hr	max. 0.98 m <sup>3</sup> /hr	max. 1.44 m <sup>3</sup> /hr
max. 0.33 m <sup>3</sup> /hr	max. 0.48 m <sup>3</sup> /hr	max. 0.61 m <sup>3</sup> /hr
500 mm	500 mm	500 mm
650 mm	650 mm	705 mm
300 mm	300 mm	300 mm
~ 35 kg	~ 40 kg	~ 45 kg
5 - 7	8 - 10	16 - 20
	2XRF  2 XRF  110 V/60 Hz  230 V/50 Hz  150 W  0-1.450 °C  4 bar  250 mbar  250 mbar  2 bar  max. 1 m³/hr  max. 0.3 m³/hr at 3 bar  max. 0.48 m³/hr  500 mm  650 mm  300 mm  ~ 35 kg	2XRF       4XRF         2 XRF       4 XRF         110 V/60 Hz       110 V/60 Hz         230 V/50 Hz       230 V/50 Hz         150 W       200 W         0-1.450 °C       0-1.450 °C         4 bar       4 bar         250 mbar       250 mbar         2 bar       2 bar         max. 1 m³/hr       max. 2 m³/hr         max. 0.3 m³/hr at 3 bar       max. 0.8 m³/hr at 3 bar         max. 0.48 m³/hr       max. 0.98 m³/hr         500 mm       500 mm         650 mm       300 mm         ~ 40 kg

VITRIOX GAS

<sup>\*</sup> LPG, bottled gas

## Safety Housing with Safety Glass

All **VITRIOX**® **GAS** fusion machines come with our customer-specific safety housing, which prevents any hot surface contact by the user.

#### **Fume Hood**

Fume hood made of high-grade steel

- Motor (230 V/50 Hz/90 mA) continuously variable to 2760 r.p.m. also 110 V version also available.
- Height 300 mm, width 840 mm, depth 640 mm

## The Table

- Together with the VITRIOX® GAS and the hood, these tables form a professional setup
- Height 769 mm, total width for 2 tables 1820 mm, depth 760 mm
- The tables have an integrated drawer for all required accessories
- Manufactured of robust steel



### **Flux**

Borate flux with guaranteed purity from in-house production. All fluxes are delivered with specifications of analysis.

Anhydrous homogeneous pre-fused fluxes with a low loss on ignition and defined granulometry.

With these fluxes, the sample is totally dissolved in a borate glass with a perfect surface.



- Non-hygroscopic
- Dust < 1%
- Special fluxes on request
- **>** > 99.98%

Item No.	Description	Quantity in kg
FX-X100-2	Lithium tetraborate	2
FX-X100-25N	Lithium tetraborate	25
FX-X80-2	Lithium tetraborate : Lithium metaborate 80:20	2
FX-X80-2LiBr	Lithium tetraborate : Lithium metaborate 80:20 +0.4 % LiBr	2
FX-X65-2	Lithium tetraborate : Lithium metaborate 66:34	2
FX-X65-25N	Lithium tetraborate : Lithium metaborate 66:34	25
FX-X50-2	Lithium tetraborate : Lithium metaborate 50:50	2
FX-X50-25N	Lithium tetraborate : Lithium metaborate 50:50	25
FX-X20-2	Lithium tetraborate : Lithium metaborate 20:80	2
FX-X20-25N	Lithium tetraborate : Lithium metaborate 20:80	25
FX-X35-2	Lithium tetraborate : Lithium metaborate 35.3:64.7 1.2:2.2	2
FX-X00-2	Lithium metaborate	2

## **Platinum Ware**

We supply platinum ware made from platinum/gold 95/5 for fusion machines and laboratory needs.

We accept old platinum ware for recycling as credit against your next order.

We also offer all platinum ware in FKS.

This surface finishing increases the lifetime of your crucibles and molds.

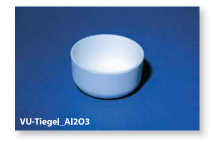
#### Please ask for a quote.

Item No.	Description	OD mm	ID mm	Height mm	Bottom mm	Weight g
FS-OT866	Crucible VIT. GAS	34	20	38	0.5	45
FS-OT867	Crucible VIT. GAS	36	22.5	38	0.5	54
FS-OA434	Mould	31	29	3.8	0.8	31
FS-OA877	Mould	34	32	3.8	0.8	31
FS-OA438	Mould	36	34	3.8	0.8	45
FS-OA439	Mould	41	39	3.8	0.8	46

For your order in platinum FKS, just add "FKS" to the part number! Other sizes on request.

## **Tools**

Item No.	Description	Quantity
FS-OZ327	Crucible tongs, platinum shoes, length 230 mm, ca. 5 g Pt	1
VU-US1.9kit	Ultrasonic bath with heating, Vol. ca. 1.9 I for cleaning	1
WZ-0004	Suction tool for beads and pellets	1
VU-Tiegel_Al2O3	Aluminum oxide crucible for determination of LOI (loss on ignition). Inexpensive and very robust alternative to platinum	1





## **Applications**

We offer ready-to-go calibration packages for X-ray fluorescence analysis. Please see our application flyer for further information.





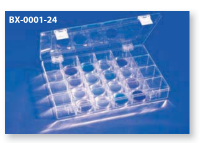
## Sample Storage

It is important to keep reference materials, prepared as beads or pellets, in a dust free and dry environment.

There is a wide range of boxes and containers for single or multiple samples and standards for XRF.









Item No.	Description	Compartments	Qty/Set
BX-0001-18	Box 210 x 120 x 35 mm with lid	18x max 32 mm pellets/cup	1
BX-0001-24	Box 330 x 220 x 53 mm with lid	24x max 52 mm pellets/cup	1
BX-0002-5	Drawer cabinet with 5 drawers, each with 42 partitions for D max 34 mm, H 17 mm (ideal for pellets D max 34 mm)	210x max 34 mm pellets	1
BX-0003-5	Drawer cabinet with 5 drawers, each with 25 partitions for D max 42 mm, H 17 mm (ideal for pellets D max 42 mm)	125x max 42 mm pellets	1
BX-0004-39	Box for single pellet H 15 mm	max 34 mm pellets	100
BX-0004-46	Box for single pellet H 16 mm	max 42 mm pellets	100
BX-0004-46-6	Box for single pellet H 6 mm	max 46 mm pellets	100
BX-0004-50	Box for single pellet H 25 mm	max 50 mm pellets	100
BX-0006-P	Plastic tweezers for beads		1
BX-0010	Desiccator W350 x H334 x D410 mm incl. dry pearls, tray for dry pearls and hygrometer to combine with storage case 1x BX-0002-5 or 1x BX-0003-5 or 3x BX-0001-24		1
BX-0011	Desiccator W640 x H550 x D410 mm incl. dry pearls, tray for dry pearls and hygrometer to combine with storage case 4x BX-0002-5 or 4x BX-0003-5 or 12x BX-0001-24		1
WZ-0004	Handling tool for glass beads and pellets		1

Additional individual drawers to add to the cabinet are available in various colours. Other dimensions on request.

#### For storing your beads and pellets, we would recommend

#### BX-0001-18 / BX-0001-24:

Boxes to store your individual samples.

#### BX-0004-39 / BX-0004-46 / BX-0004-50 / BX-0004-46-6:

Store 32 mm (40 mm) samples in these transparent boxes with sealed lid.

#### BX-0002-5, BX-0003-5:

Cabinets with drawers suitable for storage of non-hygroscopic samples.

#### BX-0010, BX-0011:

Desiccators to store your sensible calibration and monitor samples. Ideal combination with BX-0002-5, BX-0003-5 or BX-0001-24.

**Tip:** Use our WZ-0004 tool to handle your pellets and beads and avoid finger contact.























FLUXANA® GmbH & Co. KG
Borschelstraße 3, 47551 Bedburg-Hau, Germany
Tel.: +49 (0) 2821 997 32-0
Fax: +49 (0) 2821 997 32 29
E-Mail: info@fluxana.de
Web: www.fluxana.com
Amtsgericht Kleve: HRA 2935, HR. 88 211
Ust-IdN:: DE 814692564, Steuer-Nt. 116/5755/0442
Finanzamt Kleve

Official agent