



XFP-01

FLUXPENSER®

Automatic flux dispenser

Thank you for having chosen the XFP-01 flux dispenser from Katanax. To enjoy years of reliable, efficient and safe use of this time-saving instrument, please read this manual thoroughly and keep it in a safe and handy place for future reference.

Should you have any question regarding the use, maintenance or repair of your instrument, kindly contact Katanax directly for assistance (see page 28 for contact details).

© November 2020, Katanax inc. All rights reserved.

Index

Index	2
Installation	4
Box contents	4
Location	4
Leveling	4
Connection	4
Parts nomenclature	5
Assembly instructions	7
Questions ?	11
Precautions	12
Introduction	13
Flux weighing basics	13
Automatic dispensers	13
The XFP-01	14
Main features of the Katanax XFP-01	15
How the unit works	16
Dispensing modes	16
Using the XFP-01 (basic)	17
The main running screen	17
Amount of flux and sample to use	17
Installing the crucible	18
Dispensing the flux	18
Manual mixing	20
A complete dispensing procedure	21
Advanced parameters	22
Accessing the "hidden" advanced parameters	22
Buzzer	24
Display contrast	24
Balance selection	24
Tolerance	24
Build version	24
Serial parameters	24
Service operations	25
Balance communication test	25
Stepper motor test	25
Technical specifications	26
Electrical	26
Physical	26

Warranty27
Contacting Katanax28

Installation

Congratulations on your acquisition of the XFP-01 flux dispenser, from Katanax. Please read the following section for proper commissioning of your instrument. Do not hesitate to contact Katanax with any question you might have with this crucial step.

Box contents

The instrument comes with its essential accessories. In addition to optional items you might have ordered, the box should contain:

- Controller module
- Dispenser module
- Analytical balance with weighing plate
- Flux hopper
- Communication cable
- Power supplies (two: one for scale, one for controller)
- Rubber mat
- This instruction manual

Location

The counter on which the instrument is to be used must be very stable, in order to obtain fast and accurate weight measurements. In some industrial environments, installing the unit on a vibration-dampening table may be necessary.

It is recommended to use the instrument from a standing position, and adjust table height accordingly.

Leveling

In order to obtain good results, the balance must be manually levelled. Refer to the balance instructions for this operation.

Connection

The power supplies of the XFP-01 accept 100-240 VAC, 50/60 Hz connections.

Parts nomenclature

Base:



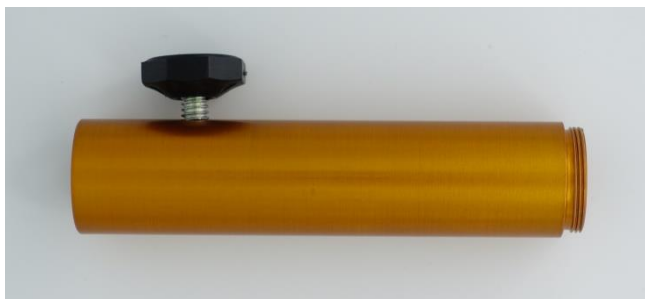
Head compartment:



Head compartment post:



Base post:



Weighing post:



Spill plate:



Crucible holder:



Assembly instructions

To assemble the XFP-01, follow these steps:

1. Screw the Base post into the Base.



2. Screw the Head compartment post in the Head compartment.

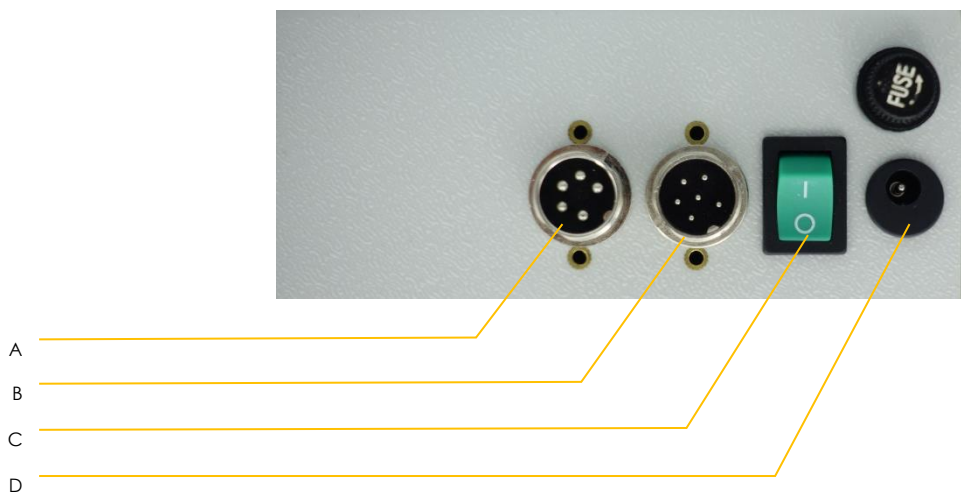


3. Thread the Head compartment cable into the Base post and Base.



4. Adjust the height
5. Install this assembly on the provided rubber mat, on a stable, vibration-free table.

6. Locate and identify the connectors at the back of the control unit:



7. Connect the mechanical head compartment cable (5-conductor) into connector A.



8. Connect the balance connection cable (6-conductor) into connector B.

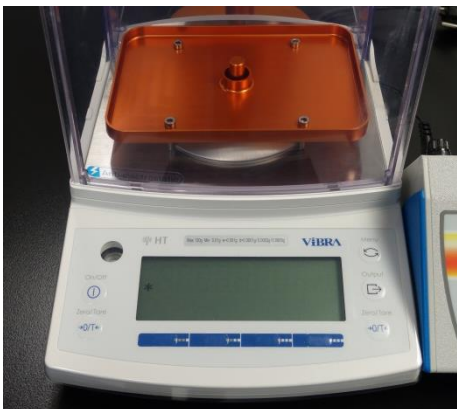


9. Connect the power supply into connector D.
10. Follow the scale manufacturer's instructions to assemble the analytical balance.

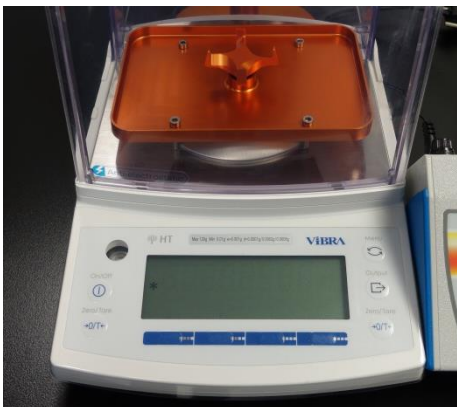
11. On the scale weighing sensor, carefully lay the weighing post:



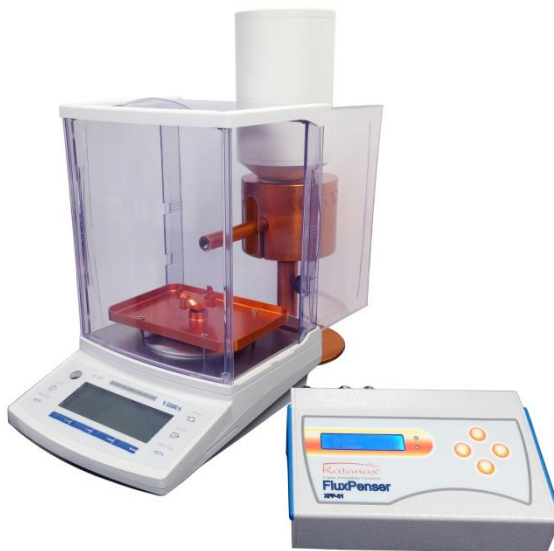
12. Then place the spill plate:



13. And finally the crucible holder :



14. Your setup should now look like this:



15. Flip the switch C to turn the unit on.

Questions ?

Should you have any question regarding the proper installation and start-up of your instrument, please contact Katanax directly (see information on page 28) for assistance.

Precautions

Risk of slipping

Some flux types are made up of spherical micro-beads, which are very slippery when spilled on a floor. Promptly clean up any flux spill to prevent hazardous situations.

Original accessories

For your safety, use only the original power supply and Katanax-approved peripherals to this equipment.

Introduction

This section intends to introduce the reader to basic dispensing techniques and to familiarize him or her to the XFP-01.

Flux weighing basics

When preparing samples for XRF by fusion, the spectrometer will measure the concentration of the sample atomic components in the flux matrix. This means that the matrix itself must be accurately known and prepared.

This assumption means that there are two methods to dispense the sample and flux: an "absolute" (fixed weights) method and a "relative" (ratio) method.

In the absolute method, both the sample and the flux are dispensed in pre-established amounts, e.g. 7.0000g flux and 0.2000g sample. This is the traditional method, when both the sample and the flux are weighed by hand.

In the ratio method, the sample is weighed first, and then the flux is added in an accurate proportion. In the previous example, the ratio is 7:0.2. If the amount of sample was actually, say, 6.9303g then the amount of flux should be 0.1980g to maintain the desired ratio. As long as the ratio is maintained, there will be no analytical difference, but that requires manual calculations, unless an automatic dispenser is used.

Automatic dispensers

Because of the risk of human errors, and to increase productivity, many laboratories are now adopting automated flux dispensers as the standard equipment to weigh the fusion flux.

Furthermore, while the XFP-01 does not dispense the sample, it can dispense the flux as a function of the sample amount, which does not need to be accurate as the dispenser will ensure that the desired ration is maintained.

General view

Enter the XFP-01, the flux weighing machine that combines the accuracy of an analytical balance with the convenience of an automatic dispensing system.



LCD screen

Keypad

The LCD screen and keypad

Upon turning the instrument on, the system will boot up and be ready to accept commands from the user.

- A – Cancel/ Move to the left
- B – Move up
- C – Move down
- D – Enter / Move to the right

Setting the communication parameters

Select the right model according to the connected balance.

To allow connection and data exchange, please make sure the settings below are used in the scale:

- Baud Rate: 2400
- Data Bits: 8 bits
- Parity: No Parity
- Stop Bit: 1 Stop Bit
- Handshake: No Handshake

If the scale was provided with the flux dispenser, these parameters have been adjusted in factory. Otherwise, your balance must be pre-registered in the Balance Menu.

Main features of the Katanax XFP-01

Accuracy

- Real-time weight display

Safety

- No strain on workers due to keeping the same position

Versatility

- Weight or ratio modes
- Fully customizable weight

Productivity

- Automatic operation

Durability

- Sturdy industrial-grade modular electronics
- Industrial interface
- Dedicated PLC-based programming (not Windows® dependent)
- Low-maintenance

Simplicity

- Easy installation, easy use
- Intuitive keypad with LCD screen
- Easy navigation
- Multilingual interface
- Easy component access
- 1-year limited warranty

How the unit works

Dispensing modes

This instrument offers two (2) very different operation modes. The choice of the mode will depend on internal laboratory procedures, as well as on the type of intended analysis.

Fixed-weight mode

When preparing a sample for fusion, the laboratory protocols often call for a fixed amount of sample, to be mixed with a fixed amount of flux. (That will in fact always be the case when preparing for analysis in a liquid solution, e.g. for ICP.)

This instrument can be set to deliver accurate fixed amounts of flux. Every time the user will activate the dispensing, the same weight will be dispensed in the crucible.

Ratio mode

When preparing a sample for fusion with a view to analyze the results by XRF (X-ray fluorescence), the analytical instrument will measure the concentration of the elements present in the flux-and-sample mix.

So, if the sample has been dispensed and weighed first, the weight can be recorded internally and then automatically multiplied by a ratio, to obtain the same sample/flux ratio at every dispensing.

Example: with a sample/flux ratio set at 1/8

- If the amount of sample is 1 g, then the amount of flux will be 8 g.
- If the amount of sample is 1.1 g, then the amount of flux will be 8.8 g.

As long as the ratio is the same, the XRF spectrometer will not “see” any difference in the concentration of the sample.

This gives a tremendous advantage, as this allows the operator to weigh the sample quickly and fairly approximately, while the unit takes care of adjusting the ratio perfectly.

Using the XFP-01 (basic)

The main running screen

After turning the unit on, the following display will appear, allowing the user to change parameters or start a dispensing.



Amount of flux and sample to use

Today's market has seen a proliferation of various mold diameters. Consequently, one must adapt the amount of flux and sample to obtain a full disk that will not overflow out of the mold.

Our recommendation is to measure the actual inner diameter on the bottom of the mold and apply the following formula, to obtain the total mass of sample and flux:

$$\text{Total mass [g]} = \frac{(\text{Mold diameter [mm]})^2}{150}$$

Thus, for a 32-mm inner diameter mold (recommended diameter), we obtain $32^2 / 150 = 6.827$ g, which we can round up to 7 g.

This being said, there are also molds on the market that are very shallow (despite the thickness of the metal they are made of). Those molds will require less flux to fill correctly, but using the right amount of releasing agent and properly leveling the mold are more critical.

Installing the crucible

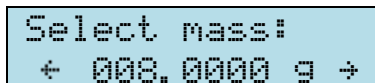
When the system prompts you to do so, place the crucible (or other suitable weighing container) on the crucible holder under the flux chute, and close the door.

Dispensing the flux

Fixed-weight mode

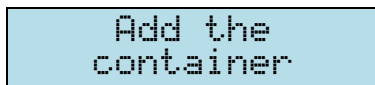
This mode will dispense the flux based on the weight selected by the user ("absolute" mode).

1. Using the Left/Right arrows, set the needed weight. (In our example, we are using 8 g of flux)



Select mass:
+ 008.0000 g +

2. Then, press Enter. The following screen will appear:




Add the
container

3. Add the crucible or the container which will be used for the weighing.
4. Press Enter ; the weighing of the flux will start.

NOTE: In the case of a non-stable environment, a difficulty to tare could occur. In that case, cancel the process and restart it.

5. In the end, the screen shows the message: "Done !"



Done !
→ 000.0000 g

6. Remove the dosed crucible.
7. Wait for the message saying to Add the container before installing the next one.
8. If the same weight is used for the next dispensing, no further action will be required than installing the crucible or the container.

Ratio mode

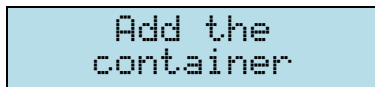
This mode will dispense the flux based on the selected ratio of Sample/Flux ("relative" mode).

9. Using the Left/Right/Up/Down arrows, set the needed ratio. (In our example, we are using 1 g of sample to 8 g of flux)



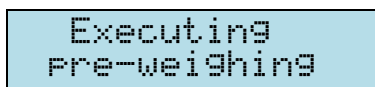
Select Ratio:
← 1.00/08.0 →

10. Then, press Enter. The following screen will appear:



Add the
container

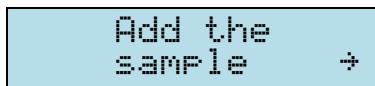
11. Add the crucible which will be used for the weighing.
12. Press Enter ; the pre-weighing of the flux will start.



Executing
pre-weighing

NOTE: In the case of a non-stable environment, a difficulty to tare could occur. In that case, cancel the process and restart it.

13. After the pre-weighing, the instrument will record the actual amount of dispensed flux, and then tare the balance, ready for the next step.



Add the
sample ÷

14. Manually add the sample into the crucible. (Leave the crucible on the balance.)
15. Confirm the sample mass with the "Enter/Right arrow" button;
16. Again, the instrument will record the mass of sample. It will then multiply this amount with the requested ratio to obtain the total mass of flux needed. However, since a pre-weighing has been done, that mass will be subtracted to obtain the final amount to be added.
17. The instrument will dispense the needed amount of flux.
18. In the end, the screen shows the message: "Done."



Done !
+ 008.0000 g

19. Remove the dosed crucible.
20. After a few seconds, the system will be ready to start another dispensing with the same parameters.

Manual mixing

Once all the components have been weighed into the crucible, some manual mixing is typically recommended, to improve contact between the various reagents.

In particular, very fine sample particles have been observed to agglomerate, and a manual mixing will help breaking the lumps that might have formed during and after weighing.

Two notable exceptions to this general rule are high-carbonate samples and when using powder oxidizers. In those special cases, one want to first lay some flux on the bottom of the crucible, then add the sample (and oxidizer) on top. Manual mixing would ideally just be done with the sample and oxidizer, because one wants to have the most intimate contact between the sample and the oxidizer. Flux will merely act as a shield at first, protecting the crucible from alloying with the sample. In the case of high carbonate samples, it is best to lay the sample on top of the flux and not mix; the expelled gases will escape more freely.

A complete dispensing procedure

1. Turn the units on (scale and dispenser)
2. Make sure the balance is in standard weighing mode. (On a Vibra scale, use the Function button to toggle modes.)
3. Select the appropriate dispensing mode (fixed-weight or ratio)
4. Set the current weight (or ratio) and press Enter
5. Follow instructions on display and wait for the process to be completed
6. Manually mix the flux with the sample, as needed
7. Add other reagents, as needed
8. Proceed to fusion

Advanced parameters

When a specific flux type does not seem to be easily dispensed by the unit with the preset parameters, it is necessary to manually edit those, to optimize accuracy and dispensing times.

Accessing the “hidden” advanced parameters

Once dispensing parameters are optimized for a given flux type, they should normally not be tampered with. That is why the menu to access those is “hidden”.

To access the “hidden” advanced parameters:

1. Use the arrows to navigate to the Config menu.
2. Use the arrows to select and display the Build version.
3. Press twice on the “up” arrow and then twice on the “down” arrow.
4. You are now in the advanced parameters menu.

The main reason to change the dispensing parameters would be when the unit must be used with a flux that has different flowing characteristics. This is the case when switching from a micro-bead (spherical particles) flux to a granular (crystalline particles) flux.

The respective basic parameters for those two main flux types for your specific unit (s/n # _____) are as follows:

Flux type:	Micro-bead (spherical)	Granular (crystalline)
1 Base Duty		
2 Fine Thold.		
3 Vib. Thold.		
4 Vib. Tries		
5 Step.size		
6 Serial Out	LIMS	
7 Prep.revs	16	

If you find that the basic parameters could use some further optimization, here is the meaning of each:

Base Duty

This is the general amount of vibration for dispensing during the whole dispensing process. Use a larger amount for light fluxes that do not flow freely; use a smaller amount for dense and free-flowing fluxes.

Fine Thold

This represents the offset in tenths of milligrams at which the dispenser will switch from the Coarse mode (with spring auger rotation) to the Fine mode.

If you find that the unit overshoots in coarse mode, increase this parameter. Conversely, if the unit switches too early to fine mode (and thus takes longer to dispense), then lower this parameter.

Vib. Thold

This represents the offset in tenths of milligrams at which the dispenser will switch from the Fine mode to the Vibration burst mode (short vibration bursts with spring auger rotation controlled by Step.size parameters).

If you find that the unit overshoots in fine (continuous vibration) mode, increase this parameter. Conversely, if the unit switches too early to vibration burst mode (and thus takes longer to dispense), then lower this parameter.

Vib Tries

This parameter should be left at 1.

Step.size

This parameter controls the amount of spring auger rotation during the vibration burst mode. A value of 200 represent a full rotation. It helps to dispense with the vibration a precise and repeatable small amount of flux. A smaller value will reduce the quantity per try.

Serial Out

This parameter allows selecting the output mode of the XFP-01. The default mode is LIMS. The other modes are reserved for manufacture use.

Prep. revs

This represents the number of spring auger rotations before the user is prompted to add the sample, in ratio mode.

Buzzer

On, Off or Partial (will only buzz during the weighing).

Display contrast

Backlight - 0-100% power

Balance selection

Should you need to use a different balance than the one that was provided with the XFP-01, another model may be selected, from a list of pre-registered units.

Tolerance

The tolerance defines the acceptable accuracy of the dispensing. Acceptable tolerance is ± 1.0 mg to ± 99.9 mg

The larger the acceptable tolerance, the faster the dispensing will be done.

Build version

This menu will display the current firmware version.

Serial parameters

The serial communication parameters on the balance shall be set with the following values. (Refer to the manual of your balance to see where you can change those.)

- Baud Rate: 2400
- Data Bits: 8 bits
- Parity: No Parity
- Stop Bit: 1 Stop Bit
- Handshake: No Handshake

Service operations

This section describes tasks that are performed on a regular basis, and are performed to adjust or repair a malfunctioning system of the instrument.

Balance communication test

To verify if the dispensing unit is communicating properly with the balance, press the PRINT button on the balance; the red light on the XFP-01 keypad should light.

If the light does not turn on, please follow the steps:

1. Check if all the cables are plugged.
2. Check if the selected balance is the right one (Menu > Settings > Balance).
3. Check if the balance is properly settled.

Stepper motor test

To check if the stepper motor of the dosing shaft is working properly, go to Menu>Settings>Test

Press ENTER, and if the shaft still doesn't make turns freely, the stepper motor needs to be repaired.

Technical specifications

Electrical

Power supply input 100-240VAC, 50-60 Hz
Power supply output 12 VDC, 2.5A

Physical

Total weight..... 6 kg (13 lbs)

Weighing unit:

Width 20 cm (8 in)
Depth..... 45 cm (18 in)

Controller:

Width 20 cm (8 in)
Depth..... 20 cm (8 in)

Total footprint:

Width 50 cm (18 in)
Depth..... 50 cm (18 in)

Warranty

All Katanax instruments have been carefully inspected and tested before shipping and are warranted to be free from defects in parts, material and workmanship for a period of one (1) year from date of shipment

During the warranty period, Katanax guarantees the product against defective workmanship and material, provided the equipment has been installed according to the manufacturer's instructions. This warranty does not apply to any product which has been altered, damaged, tampered with, or subjected to misuse or abuse including substituting parts or accessories of other manufacturers without the written consent of Katanax. Minor adjustments are not covered by warranty.

Katanax disclaims any responsibility for misuse, misapplication, negligence or improper installation and maintenance of equipment. Katanax makes no warranty or representation regarding the fitness for use or the application of its products by the purchaser.

Katanax is not liable for costs incurred in installation, removal or unauthorized repair of the product or for damage of any type, including incidental or consequential damage.

At its option, Katanax will repair or replace any defects that are exhibited under proper and normal use. Replacement parts are covered for one month after shipping. All customs- and freight-related charges are customer's responsibility: items returned to Katanax for any reason shall be via freight prepaid, while parts sent to customer will be either sent collect, or shipping charges will be invoiced.

Katanax reserves the right to make changes in the design or to make additions or improvements with respect to its product without incurring any obligation to modify or install same on previously manufactured products.

Contacting Katanax

Katanax sales and technical staff can be reached at the following address:

Katanax inc.
2500, Jean-Perrin, suite 100
Quebec, QC
Canada G2C 1X1

Tel.: (+1) 418-915-4848

E-mail: info@katanax.com

Web: www.katanax.com

When contacting us, kindly have the serial number of the instrument at hand.

Customers are invited to visit our web site regularly, since useful information is periodically added.

An illustrated online parts browser is also available; kindly contact us to register.