VICAM. **TOUCH Procedure** for Feed



Vicam TOUCH Procedure for Feed Owner's Manual

Home » VICAM » Vicam TOUCH Procedure for Feed Owner's Manual

Contents

- 1 Vicam TOUCH Procedure for **Feed**
- **2 Installation Instructions**
- 3 Documents / Resources
 - 3.1 References



Vicam TOUCH Procedure for Feed



Consumable kit reorder number: 176005363

• The test should be performed at ambient temperature 18–30 °C (46–86 °F).

- Bring kit components to ambient temperature if stored below 18 °C.
- Do not open the strip pouch until ready to use the strip.

Installation Instructions

- 1. To calibrate the Vertu TOUCH reader:
 - Scan the Fumo-V (D) barcode for the Lot# of strips being used. [Barcode remains stored in Vertu TOUCH reader for future use.]



- 2. Weigh 5 g \pm 0.1 g finely ground sample into Vertu PREP tube.
 - Add 30 mL of purified water to Vertu PREP tube.
 - Close the lid, shake briefly to suspend dry sample.



- 3. Set Vertu PREP mixer timer for 90 seconds. Push down the PREP tube and twist to lock in place; the mixer will start and stop automatically.
 - Filter the extract into a V-Filter with cup for no more than 5 minutes.



4. Add 200 μL ONE Diluent into a new strip test vial, add 100 μL of filtered extract into the same vial, cover and mix well by shaking 3 times.



- 5. Transfer 100 μ L of diluted extract from step 4 to the Fumo-V strip by dropping (~1 drop/second) vertically into the sample well.
 - Allow the strip to develop for exactly 5 minutes on a flat surface.



- 6. While strip test develops, enter the sample ID into Vertu TOUCH reader.
 - Fully insert the Fumo-V strip into the Vertu TOUCH (the round opening in first)
 - Press [Start Measurement] on screen.



- 7. Press [Print] to print the result.
 - Press [Same Barcode] to run the next test using the same lot of strips.
 - Press [Change Barcode] to change the method or lot of strips being used.



Scan barcode or use the following URL to access the complete Strip Test Reference Guide: vicam.com/docs/vertu-strip-test-reference-guide



Strips and diluent should be at 2–30 °C (36–86 °F) Barcode D Range: 0–30 ppm (Limit of detection: 0.5 ppm)

Orders:

Tel: +1-877.228.4244 +1-417.725.6588

Email: orders@vicam.com

Technical Support: Tel: +1.800.338.4381 +1.508.482.4935

Email: techservice@vicam.com

www.vicam.com

Documents / Resources



<u>Vicam TOUCH Procedure for Feed</u> [pdf] Owner's Manual TOUCH Procedure for Feed, TOUCH, Procedure for Feed, Feed

References

- WICAM Sustained Dedication to Food Safety
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.