

Vertu[™] TOUCH Procedure

Consumable kit reorder number: 176004977

■ Use strips at room temperature 20-25 °C (68-77 °F).

Do not open the strip pouch until ready to use the strip.

Calibrate the Vertu TOUCH by scanning in the T2/HT2-V Vertu TOUCH barcode for the specific commodity and the lot of strips being used. Calibration only needs to be scanned once per lot.



Transfer 100 µL of filtered extract to the T2/HT2-V strip by dropping (~1 drop/second) vertically into the sample well. Allow the strip to develop for 5 minutes on a flat surface.



Weigh 5 g \pm 0.1 g finely- ground sample into Vertu PREP tube. Add 25 mL AQUA Premix to extraction tube and close the lid.



Set Vertu PREP mixer for 30 seconds. Push down and twist to lock the tube on the mixer. The mixer will start automatically. Filter the extract into a V-Filter w/Cup for no more than 5 minutes.



During incubation, enter the sample ID. Fully insert the T2/HT2-V strip into the Vertu TOUCH (the round opening in first), then press [Start Measurement].



► 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 to download the Strip Test Reference Guide

Strips must be stored at 2-30 °C (36-86 °F) Store AQUA Premix at room temperature

Limit of Detection: 10 ppb Testing Range: 10-800 ppb

For additional information, please visit

vicam.com/docs/vertu-strip-test-reference-guide



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