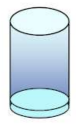
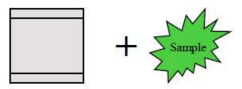
Ashing Procedure

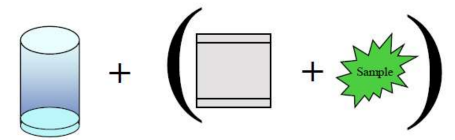
ANKOM Filter Bags (F57, XT4 and *In situ* Bags) are virtually ash free, therefore they can be used for ash determination. They can be ashed using conventional means. When the F57 Bag kindles, it will produce a small puff of smoke. Ovens with vent hoods are very helpful.



Record weight of a clean crucible or other suitable vessel for ashing process

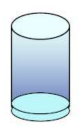


Record weight of digested and dried filter bag with sample enclosed



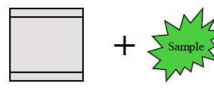
Insert filter bag/sample into crucible and ash

Pre-weighed crucible

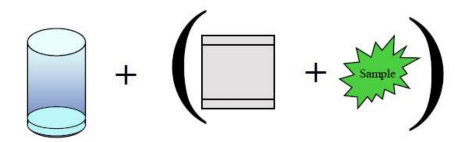


Pre-weighed crucible

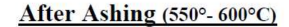
Crucible weight = 30.2432 grams



Digested Filter bag/sample weight = .7954

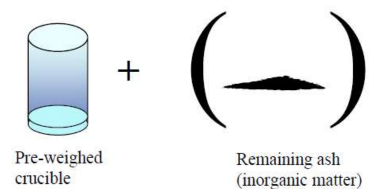


Combined weight = 31.0386 grams





Re-weigh crucible and contents and record weight



Combined weight after ashing = 30.2586 grams

Determining loss in weight after ignition (Ashing)

Pre-ignition Combined weight of crucible and filter bag/sample = 31.0386 grams

Minus Combined weight after ashing = 30. 2586 grams

Loss of weight after ignition = 0.7800 grams (organic matter)

Using the ashing results in a formula

Example given - Crude Fiber

$$\frac{(W_4 - (W_1 \times C_2)) \times 100}{W_2 \times DM}$$

$$\frac{(0.7800 - (.7603 \times 0.998)) \times 100}{1.0433 \times .95}$$

Crude Fiber = 2.141%

W₁ = Original bag weight

 $W_2 = Sample Weight$

 W_3 = Weight after extraction

 W_4 = Weight of Organic Matter (Loss of weight on ignition of bag & fiber residue)

C₁ = Blank Bag Correction (final oven-dried weight/original bag weight)

 C_2 = Ash corrected blank bag (Loss of weight on ignition of bag expressed as a decimal)

DM = Dry Matter value as decimal

For this example

 $W_1 = 0.7603$

 $W_2 = 1.0433$

 $W_4 = 0.7800$

 $C_2 = 0.998$

DM = 0.95 (95%)