

## ANKOM MoistureStop Weigh Pouch

Avoid moisture related weighing errors by utilizing ANKOM's lab-tested *MoistureStop Weigh Pouch*. Our in-house testing using the *MoistureStop Weigh Pouch* for dry weight calculations showed improved precision and accuracy. The ANKOM *MoistureStop Weigh Pouch* minimizes ambient moisture absorption by the Filter Bags and sample during the sample weighing process.

## PROCEDURE:

- 1. After oven drying samples in the Filter Bags, remove the Filter Bags and place in ANKOM *MoistureStop Weigh Pouch*. Use hand to force out all air and seal the bag. Let the filter bags cool to ambient temperature.
- 2. After cooling, take out one Filter Bag at a time for weighing. Press one hand on weigh pouch to keep air out. Record lowest stable weight of the Filter Bag. (Allowing the dried sample to remain on the balance will demonstrate the impact of ambient moisture gain.)
- 3. Repeat weighing process for the remaining Filter Bags, pressing air out of the *MoistureStop Weigh Pouch* between weighing as stated in step 2.
- 4. When finished, force air out of bag and reseal bag to prolong desiccant life. To renew desiccant, remove and dry at 102°C for three hours once per month.

Please contact us with any questions.

PH: (315) 986-8090