

Rapid & Precise Moisture Analysis for Plastic Pellets



Introduction

Plastic pellets are used in countless production processes, including but not limited to extrusion, injection molding, blow molding, and thermoforming. Moisture content has a direct impact on nearly all molding processes and must be tightly controlled. If moisture levels in pellets are too high, the final product can have visual or structural flaws, depending on the polymer type. Plastic part producers typically dry pellets before a manufacturing run, checking moisture content periodically until acceptable levels are reached. Long moisture test times can lead to unnecessary and costly time in the pellet dryer. Infrared moisture balances are a relatively rapid approach to measuring moisture, but can take 20 minutes or more to complete. Dedicated optical sensors can be fitted to pellet dryers, but are expensive, highly specialized, and require regular calibration.

The SMART Q^{TM} moisture analyzer is uniquely designed to accurately measure low moisture levels common in plastic pellets. With a highly accurate 4-place analytical balance and 3-digit moisture readout, the SMART Q provides reliable, repeatable results in approximately 5 minutes. The SMART Q uses direct sample temperature feedback and active cavity ventilation to dry samples faster than any other infrared moisture analyzer with no cavity pre-heat.

This study demonstrates that the SMART Q can rapidly analyze a wide range of plastics for moisture with an average difference of less than 0.003% compared to air-oven reference results.

Key System Benefits

- · Rapid at-line testing Results in minutes.
- Easy to use Not sensitive to color, density, or compound changes
- Rugged Designed to withstand the toughest manufacturing environments
- Direct Loss on drying SMART Q is a direct, primary method with no calibration required



Experimental

To evaluate the performance of the SMART Q, five types of plastic pellet samples were obtained: nylon, ABS, polycarbonate, polypropylene and a rubber thermoplastic elastomer. The ABS, polypropylene and rubber TPE were compounded pellets filled with carbon black, whereas the nylon and polycarbonate were neat pellets. All pellets were subjected to ambient laboratory temperature and humidity for 24 hours prior to analysis. For moisture determination, a 15 g sample of each product was analyzed in the SMART Q. Reference testing was performed in an air oven in triplicate to establish a basis of comparison. The air-oven method was set for 8 hours at 100°C, followed by a cooling period under desiccation to ensure complete drying.

Results

Results for average percent moisture using the SMART Q compared closely to air-oven results, as illustrated in **Table 1**. The average absolute difference between the SMART Q results and air-oven results are less than 0.003%. **Table 2** highlights the precision of the SMART Q. The SMART Q precision outperformed the air-oven reference method, exhibiting average standard deviations of 0.011 % and 0.013% respectively. The average dry time for the SMART Q was approximately 5 minutes with no cavity pre-heat, a necessary feature common among other brands of infrared moisture analyzers.

Table 1. Accuracy of SMART Q for Moisture Analysis of Plastic Pellets

Sample	Reference Moisture (%)	Reference StDev	SMART Q Moisture (%)	SMART Q StDev	Difference	
Nylon - Unfilled	1.090	0.015	1.087	0.015	-0.003	
ABS - Black Filled	0.323	0.022	0.328	0.010	0.005	
Polycarbonate - Unfilled	0.173	0.008	0.175	0.013	0.002	
Polypropylene - Black Filled	0.094	0.009	0.096	0.006	0.002	
Rubber TPE - Black Filled	0.062	0.010	0.061	0.012	-0.001	

Table 2. Precision of SMART Q for Moisture Analysis of Plastic Pellets

Sample	1	2	3	4	5	Average	Standard Deviation
Nylon - Unfilled	1.089	1.066	1.100	1.101	1.079	1.087	0.015
ABS - Black Filled	0.333	0.337	0.325	0.334	0.313	0.328	0.010
Polycarbonate - Unfilled	0.172	0.176	0.189	0.155	0.183	0.175	0.013
Polypropylene - Black Filled	0.095	0.102	0.087	0.101	0.093	0.096	0.006
Rubber TPE - Black Filled	0.044	0.070	0.067	0.051	0.071	0.061	0.012



Conclusion

For plastics applications where accuracy and precision are critical, the SMART Q offers reliable results that match air-oven reference methods in only a few minutes. CEM's combination of proprietary and patented technology translates into one of the lowest primary moisture tests on the market. With short test times and accurate results, the SMART series is rapid enough and rugged enough to work at-line or in the laboratory.

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