

diagnostic-PAK®

Purpose

To extend shelf life and ensure the integrity of diagnostic test kits and strips by protecting against both moisture and shipping damage.

What is it?

Diagnostic-PAK® is a durable, rigid container with built-in moisture protection. Its rigid design protects diagnostic test kits from damage during shipping and handling, while its desiccated stopper protects test strips and kits from the damaging effects of moisture.

Why use it?

Some goods, such as metal parts or perishable goods, show visual signs of damage when exposed to moisture. Test kits and strips, however, often show no visible signs of damage at all. Instead, they begin to lose their effectiveness, registering unreliable results and causing potential problems for the people who use them.

Diagnostic-PAK, a product of AGM Container Controls, helps ensure that diagnostic tests and kits maintain their accuracy and effectiveness. It also helps manufacturers reduce expenses by eliminating the need for costly foil pouching, carton packaging or desiccant insertion.

Available configurations

Diagnostic-PAK tubes are made of molded polypropylene, and desiccant stoppers are made of low-density polyethylene. The standard fill for the desiccant stoppers is silica gel, but other desiccant fills can be used upon request.

Both tamper evident and extended lip stoppers are available.

Diagnostic-PAK not only meets, but far exceeds the specifications for "tight container" criteria, as defined under USP 671. Tubes can be printed with customized six-color graphics to heighten brand recognition.

Standard sizes include (see back page):

Tubes (mm):	Stopper (mm):
34 x 70	24.9 (Tamper evident)
24.05 x 69	24.8 (Extended lip)
24.1 x 101	35
24.05 x 64	
24.3 x 56.3	
24.1 x 87.1	
24.2 x 91	

(Turn over for technical performance data)



Available in a wide range of sizes, diagnostic-PAK® maximizes packaging efficiency by protecting against both moisture and damage.



diagnostic-PAK extends shelf life and ensures that diagnostic test kits, such as pregnancy, glucose and cholesterol tests, work effectively.



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Typical applications:

- ✓ Pregnancy tests
- ✓ Ovulation tests
- ✓ Glucose tests
- ✓ Cholesterol tests
- ✓ Mono H. Pylori tests
- ✓ Drug abuse tests
- ✓ Infectious disease tests

Distributed by:



AGM Container Controls, Inc.

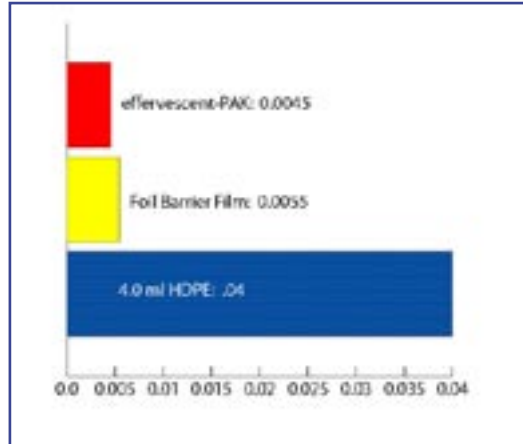
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diagnostic-PAK[®]

Product Profile

Moisture Vapor Transmission Rate (MVTR) Comparison

Diagnostic-PAK proves more effective than both foil barrier film and high-density polyethylene (HDPE) at preventing moisture vapor transmission.



Grams of water per 100 sq. in. per day

Diagnostic-PAK is available in a wide range of sizes, including those shown below. Tubes and desiccant stoppers can also be customized to meet customers' specific needs.

