



Access Ports and Records Holders



Shockmaster® Shock Indicators



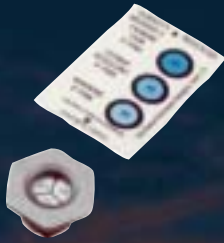
Breather Valves



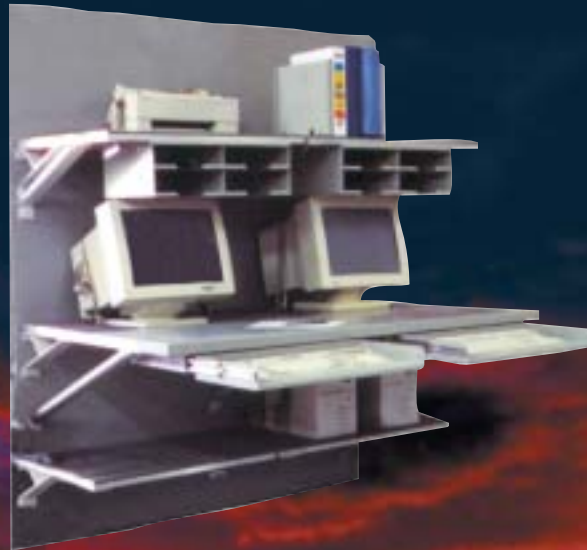
Desiccators



Desiccant



Humidity Indicator Cards and Plugs



Tie Down Shelving



Tie Down Straps

# Capabilities and Facilities



The photos on these pages are intended to give you a better idea of who we are and what we can do for you.

Since 1955 AGM has led in the design and fabrication of products that control and monitor moisture (desiccators and humidity indicators), pressure and vacuum changes (breather valves) and shock and vibration (tie downs and shock overload indicators). A brief description of these products may be found on the back cover of this brochure.

Our facilities have the complete approval of the Army, Navy, Air Force, AEC and NASA. We have received many awards from the Defense Department and major aerospace companies, the most recent of which include a Best Value Gold Medalist from Defense Supply Center Richmond and a Small Business of the Year award from Lockheed Martin.

As an ESOP (Employee Stock Ownership Plan) small business since 1988, our employee owners welcome the opportunity to serve you with professional engineering and R&D support, quality products and on-time delivery.

Howard N. Stewart  
President, CEO



This shock tower checks the accuracy of every Shockmaster® shock indicator prior to shipment.



Every breather valve is checked according to precise standards for seal, crack and flow characteristics on these specially designed test stands.



AGM's Engineering Department utilizes the latest state of the art, computer-aided design equipment. We have received industry-wide recognition for our ability to design quality products for protection against hostile environments.



This temperature and humidity chamber can simulate a wide variety of environmental test conditions.



Our Model Shop can quickly produce prototype sample parts for customer evaluation.



As part of their extensive dimensional and physical testing procedures, our Quality Control Department utilizes a Coordinate Measuring Machine and an Optical Comparator. This equipment, along with other techniques and procedures helps to ensure that all AGM products accurately meet all U.S. Department of Defense and ISO9001:2000 requirements.



Programmable, industrial sewing machines automatically produce precise and unvarying MIL-Spec stitch patterns on tie down straps.



Our automated webbing cutter enables our Tie Down Department to produce up to 600 precisely cut lengths of webbing per hour.



This tensile tester can simulate loads of up to 10,000 lbs. on our strap assemblies.



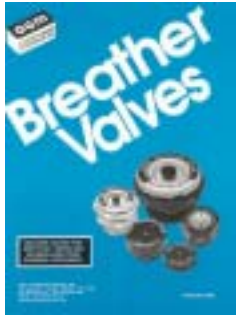
AGM offers a full line of desiccant products (clay, silica gel, molecular sieve and activated alumina), as well as VCI paper and humidity indicator cards, all of which help protect our customers' products from deterioration due to moisture. Custom packaging services are also available.



Desiccators are filled inside this custom designed glove box, which is continuously purged with a dry atmosphere.



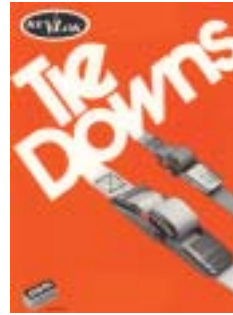
# QUALITY PRODUCTS FROM



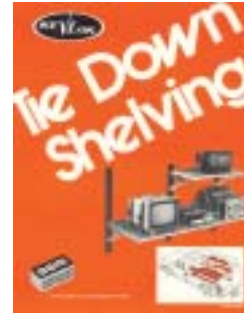
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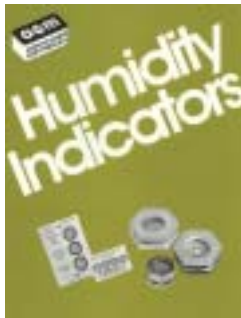
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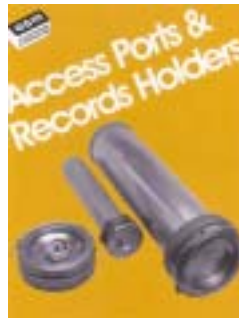
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Catalog "K"



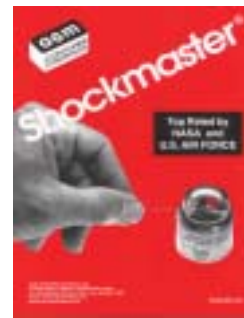
Catalog "H"



Catalog "A"



Catalog "P"



Catalog "S"

**AGM CONTAINER CONTROLS, INC.**, backed by four decades of leadership in the manufacture of container hardware, has developed many products for military, electronics and industrial packaging, handling, storage and transportation applications. Individual catalogs (illustrated above) describing these products are available upon request. You are also cordially invited to phone, fax or e-mail for specific information regarding custom design, or to request assistance on your current and future requirements.

**BREATHING VALVES** Prevent excessive pressure or vacuum buildup in sealed containers, reducing weight, cube and cost. Meet SAE AS27166. Related item: Manual Relief Valves.

**DESICCATORS** Standard and custom-designed static drying units to fit a wide variety of applications. Valves and/or humidity indicators can be incorporated.

**TIE DOWNS** Patented over-center action of KevLok® fastener locks in tension. Adjustable. Holds tight, with quick release. Assemblies for military, industrial and recreational purposes. Also available: ratchet and cam buckle assemblies.

**TIE DOWN SHELVEING** For transport of delicate instruments in vans, trailers, etc. Meets Navy MIL-S-901D shock test for shipboard use. Padded aluminum shelving has recessed channels which accept adjustable KevLok® straps with quick attach/release end fittings.

**HUMIDITY INDICATORS** Provide external monitoring of humidity levels inside containers. Meet SAE AS26860. Related items: Propellant Leak Detectors and Observation Windows.

**ACCESS PORTS & RECORDS HOLDERS** Provide access to desiccant, documentation or accessories without opening container.

**DESICCANT** AGM is a stocking distributor of Süd-Chemie Performance Packaging's Desi Pak® (which exceeds MIL-D-3464E requirements maintained within MIL-STD- 2073-1C), Sorb-It®, Tri-Sorb®, Desi View® and Container Dri® products. Custom packaging of bulk desiccant available.

**SHOCKMASTER®** Shock overload indicators provide low-cost detection of transport and handling damage. Compact, accurate and reusable. "Red-flags" shipments which have been subjected to excessive shock or vibration.



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