

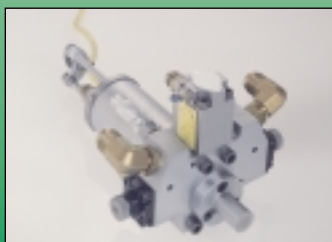
Bulk Storage System



Continuous Temperature Conditioned Chemical Supply
to One or More Metering Machines



Turnkey Production Lines



High Performance Mixing Heads



High Pressure RIM Equipment

**HIGH PERFORMANCE LIQUID BULK STORAGE SYSTEM
WITH UNIQUE FLEXIBLE APPLICATION PUMP MODULE**





State of the Art

Bulk Storage System

Performance and Savings

Save thousands of dollars with bulk chemical purchasing.

Eliminate drum and tote:

- **residue waste**
- **material handling & moving**
- **disposal and return costs**
- **alleviate EPA problems**

Improve process control with assured uniformity of chemical supply



Typical Gusmer-Admiral Liquid Blending System on Load Cells.

Gusmer-Admiral Bulk Storage Systems are custom fit to your needs. Whether your requirement is basic or more complex, Gusmer-Admiral can supply bulk storage systems to feed a single machine or your entire production line.

Typical specifications include size of tanks, agitation, heating and cooling capacity, type of control system, length of the autofill loop, and the total number of metering stations.

If you need an upgrade to your existing bulk system or you are considering an entirely new bulk system, Gusmer-Admiral can provide individual components and services

such as our unique pumping modules, PLC control consoles, temperature conditioning systems, or engineering and design assistance.

The Gusmer-Admiral system features a pre-assembled, factory treated pump module located within easy access, including all operating valves, pressure switches, and large easy-to-view gauges in one compact location.

Studies show that on average up to 1/2 gallon of material remains "hung up" in a 55 gal. drum. This is equal to approximately 5 lbs. of Isocyanate or 4 lbs. of Polyol at an average cost of \$1.20 to \$1.50 per pound. This represents a total system loss of about \$10.20 per drum.



An optional two pump per component system is available with unique cross-over valving to serve as backup in case of temporary pump loss or maintenance duties. Isocyanate pumps have magnetically coupled drives to eliminate shaft seal leakage.

A subsidiary of
The Gusmer Machinery Group, Inc.



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Visit our website for complete information on all of our equipment: www.gusmer-admiral.com

WARNING: The equipment described herein must only be operated or serviced by properly trained individuals, thoroughly familiar with the operating instructions and limitations of the equipment.

NOTICE: All statements, information and data given herein are believed to be accurate and reliable but are presented without guarantee, warranty or responsibility of any kind expressed or implied. Statements or suggestions concerning possible use of GUSMER-ADMIRAL Equipment are made without representation or warranty that any such use is free of patent infringement, and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated or that other measures may not be required. NOTE: All standard and service specifications identified on the GUSMER-ADMIRAL technical sales filer are based on U.S. standards.

Part #: #SLBULK