

## 12 GALLON ECONOLUBE SYSTEM SA-12ECS





The SA-12ECS EconoLube System was specifically designed to meet the small-scale needs of industry where a large 'Centralized' type system would be unsuitable. The EconoLube is an attractive alternative for small facilities or large facilities with single line operations. Compact and competatively priced, the EconoLube system is simple yet integrates the same SA-20CB lubricator control board utilized in our larger systems, allowing for total unit flexibility. The SA-20CB is programmed utilizing ALT's SA-50D Hand Held Programmer, therefore eliminating the chance of un-authorized setting changes.

All ALT components are designed for maximum usability, security and minimum maintenance. The Small, self contained system features a sealed reservoir, helping to ensure the tanks contents will remain free of contamination.

## **FEATURES**

12 US Gallon Steel Reservoir		
1GPM Capacity, 1:1 ratio Air Diaphragm (contained within the pump		
housing which also incorporates the pressure regulator and gauge)		
Reservoir mounted Power Supply and Lubricator Controls		
Top Mounted Float type Level gauge gives a quick and clear		
indication of reservoir lubricant level		
Low Level System Shut Down to protect pump		
150 Micron Line Filtration		
4 Independently programmable I/O channels (see SA-20CB Product		
Data Sheet for more information		

Technical Specifications	Typical Properties
Reservoir Length	22.0"
Reservoir Width	13.0"
Reservoir Height	11.0"
Overall System Height	27.5"
System Weight (Empty)	85.0lbs

Technical Specifications	Typical Properties
Electrical	220vac 50Hz (other available upon request)
Air Supply	Minimum ¼" line @ 80psi

Contact us for more information! Scan the grcode to send us an email, we will contact you shortly.



All reasonable care has been taken to ensure the information contained in this document is accurate as of the day of printing. However, such information may be affected by changes in the blend formulation occurring subsequent to the day of printing. Material Safety Data Sheets are available for all Applied Lubrication Technology Inc. products and must be consulted for appropriate storage safe handling and disposal information of the product. Please contact us for more information. June 2012.