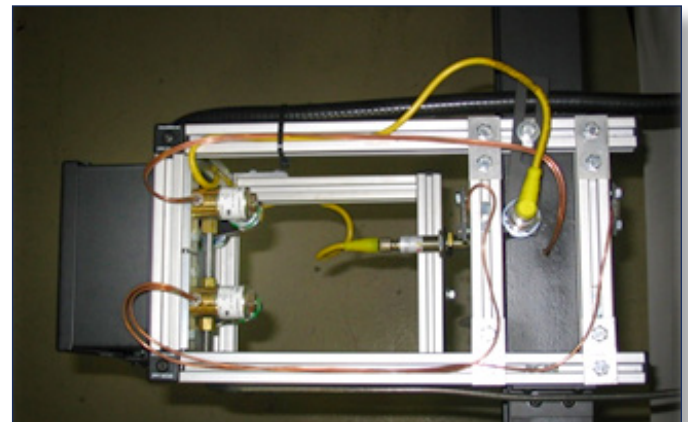


# SA-MRL Monorail Lubricator



## FEATURES

Modular, light weight frame allows for quick and easy installation and adjustment to fit any 3", 4" or 6" Chain and Trolley combination. No welding is required to securely mount the lubricator on the I-Beam

Steel Center Plates protect the Chain Pin ejection tubes, while also steadying the Trolley wheels (on MRL2 or MRL2-C) for a more accurate lubricant dispense

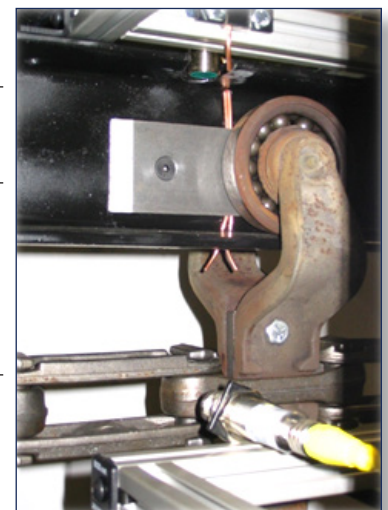
Simple and Reliable four channel SA-50L circuit board (on MRL1-C and MRL2-C) eliminates the chance of un-authorized setting changes (see SA-50L Product Data Sheet for more info.)

Multiple Ejection Tube size offerings allow the lubricator setup to be optimized for the type of lubricant being utilized

Quick Disconnect cables allow for quick and easy change out of the Chain and Trolley sensors should they ever be damaged

The SA-MRL1 Chain Pin, and SA-MRL2 Chain Pin and Trolley Lubricator Add-on Units are a low cost alternative to a stand-alone lubricator heads. The SA-MRL1 & SA-MRL2 are added to an existing system that has at least one (for MRL1) or two (for MRL2) spare channels available on its current SA-50L control circuit board. Lubricant is supplied by the existing Central Pumping System.

The SA-MRL1-C Chain Pin, and SA-MRL2-C Chain Pin and Trolley Lubricators are stand-alone lubricator heads with there own SA-50L lubricator control circuit board. Since these lubricators only utilizes one (for MRL1) or two (for MRL2) of the four available program channels there is enough remaining channel capacity for two to three additional lubricators to be added to its control board, making it ideal for adding Cat. Chain or Free Carrier lubricators to.



Scan the qrcode 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.