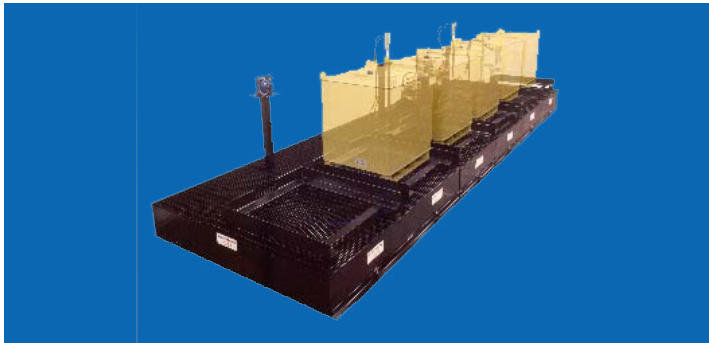


Applied General Capabilities



CHAIN & CONVEYOR LUBRICATION

Comprehensive offering of systems and equipment for drive chains, transfer chains, all types of conveyor systems and more.

Simple Gravity Feed Systems

Single Point Lubricators

Fully Automated - Monitored Systems

Oil & Grease Systems

Lubricants - blended for specific applications

Installation & Service



TOLL BLENDING

Custom Blended Solutions

In House Chemist

Small to Large Batches



FLUID TRANSFER CARTS

Portable Transfer Carts

Manual and powered units custom designed to suit your requirements

Portable Filler Carts for light and heavy fluids



CENTRALIZED & AUTOMATED LUBRICATION SYSTEMS

Manual, Remote Lube Systems

Single Point Lubricators

Fully Automated and Monitored Systems

Grease and Oil Systems



MANAGE YOUR FLUIDS

Safer work place environment

Reduce handling costs

Effective inventory control

Reduce environmental risk

*Containment Systems

* Tanks

* Automated Control Systems

* Fluid Transfer & Dispensing Systems



METAL WORKING:

MANAGE YOUR FLUIDS

System & Equipment for Metal Working Fluids

Fluid Management

Recycling

Application: Spray Systems, Roller Applications, Mist Systems

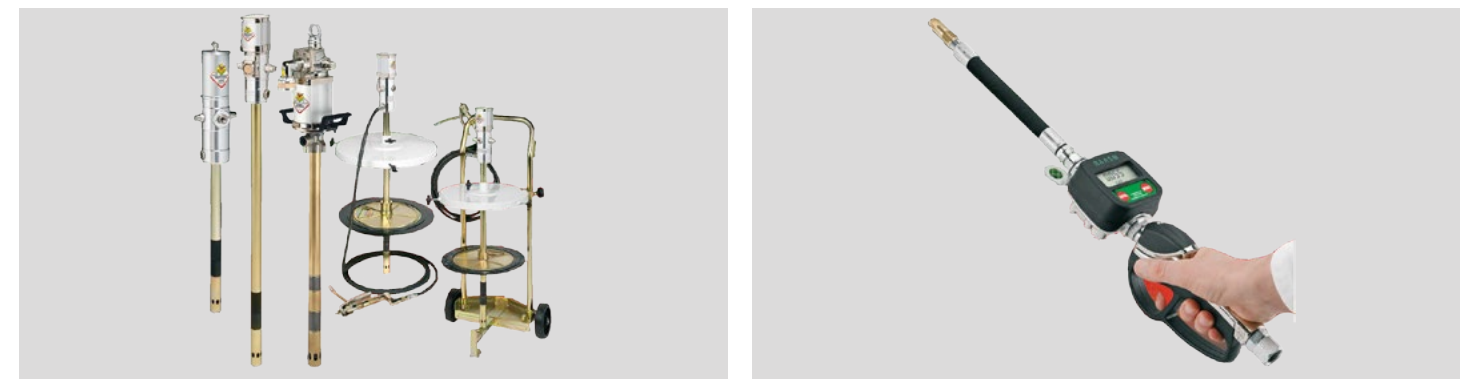
Proportioning & Blending



GENERAL LINE LUBRICATION





Complete offering of general line lubrication equipment for all Maintenance & Production Applications

Grease Guns, Oil Meters, Pumping Equipment, Hose Reels, Accessories and more.





Manufacturer of:

-  Conveyor Chain Lubricants
-  Industrial Lubricants
-  Lubrication Systems
-  Fluid Handling Solutions

Authorized Distributor of Industry Proven Equipment



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. October 2012.