

PREMIUM GRADE CARBON & STAINLESS STEEL PRODUCTS, COMPETITIVE PRICING, INDUSTRY SPECIFIC



FOR MINING SPECIFIC APPLICATIONS

- OFFERING LUBRICATION SOLUTIONS FOR THE TOUGHEST ENVIRONMENTAL CONDITIONS
- OFFERING HIGH PERFORMANCE
 PRODUCTS WITH AN EXCEPTIONAL
 RETURN ON INVESTMENT
- CARBON STEEL, 303, & 316 STAINLESS STEEL AVAILABLE TO MEET ANY DEMANDING OPERATING CONDITIONS & CORROSIVE ENVIRONMENTS
- AUTOMATED LUBRICATION SYSTEMS ARE
 DESIGNED TO PROVIDE METERED AMOUNTS
 OF LUBRICATION FOR OPTIMAL
 OPERATING PERFORMANCE

OPTIMAL LUBRICATION GREATLY REDUCES
THE EVENTS OF BEARING FAILURE, COSTLY
SYSTEM DOWNTIME, LOST PRODUCTION,
& SAFETY ISSUES

- MULTIPLE SYSTEM STYLES AVAILABLE
 FOR BUDGET & APPLICATION INCLUDE:
 SERIES PROGRESSIVE, SINGLE LINE
 INJECTOR, DUAL LINE, & HYBRID
 DUAL SERIES SYSTEMS
- ADJUSTABLE STANDARD & HIGH OUTPUT INJECTORS
- HYBRID DUAL LINE INCORPORATES SERIES PROGRESSIVE WITH DUAL LINE VALVES MAXIMIZING FLEXIBILITY
- AUTOMATIC ELECTRIC, HYDRAULIC, PNEUMATIC, ECONOMY PUMPS
- MODULAR DUAL LINE FOR ADDING
 OR DELETING LUBE POINTS WITH 90%
 LABOR EFFICIENCY COMPARED TO
 TRADITIONAL DUAL LINE MODELS







SYSTEM ENGINEERING & DESIGN SERVICES AVAILABLE

For product bulletins & additional information visit us at www.lubricationscientifics.com

Or call toll free at: (877) 452-0157

BULLETIN: LSB003

LAST REVISED: 09/26/2018

