



Quicklub—Simple, cost-effective lubrication solutions for all of your machinery.

## People, Capabilities and Systems to Save Money and Increase Productivity



We're the largest and most successful company in our field because we continually satisfy our customers with the world's best lubrication and pumping systems. For almost 90 years, companies have relied on our technical and quality leadership, our world-class manufacturing and customer service and our vast network of distributors and support facilities.

Lincoln develops new products and systems at research and development facilities in the U.S., Germany and India that provide global and regional application solutions.

We have solutions for large processing plants, automotive manufacturing, pulp and paper mills and food and beverage facilities. Virtually every industria

facilities. Virtually every industrial professional involved in operations and maintenance can benefit from Lincoln systems.

On the road or in the field, Lincoln protects heavy equipment used in mining, construction, agriculture and over-the-road trucking. The world's leading manufacturers offer our systems as standard equipment or factory options.

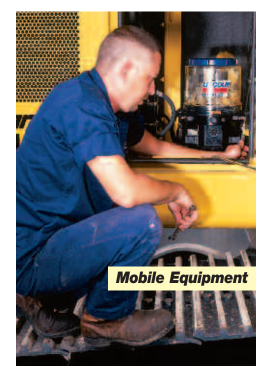
Lincoln builds precision metal components, state-of-the-art electronic controls and the industry's top-performing pump systems. Our quality systems in the United States and Germany are ISO 9001 registered.

With five technical support centers on three continents and a network of system houses and distributors supported by regional sales and service offices, our customers can always draw on our worldwide resources.

To make sure your investment results in significant savings, Lincoln developed a unique program called BearingSaver<sup>®</sup>. You not only get a complete audit of your facility, you also receive an analysis of your return on investment.















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# Quicklub<sup>®</sup> Lubrication Systems Introduction to Quicklub<sup>®</sup>

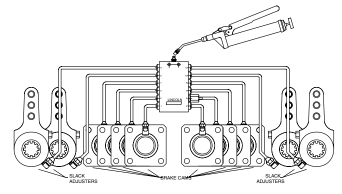


The Lincoln Quicklub system is designed to provide a relatively simple and inexpensive method of centralizing or automating the lubrication of machinery bearings.

Quicklub can be a simple, centralized system with lubricant supplied manually from a lever gun. Pre-assembled kits are available to service up to 12 points from a single grease fitting. Custom kits can also be provided by our distributors to cover virtually any quantity of points desired.

#### Quicklub® lubrication method

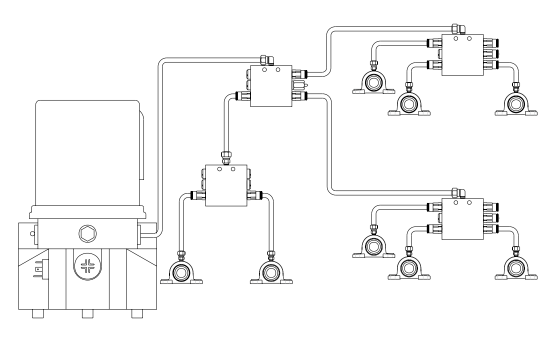
A Quicklub® centralized lubrication system typically dispenses measured amounts of lubricant to each point covered by the system. Even those hard to reach are assured of being properly lubricated and purged of contaminants.



#### **System Operation**

- The lubricant is delivered to the divider valves through a hand- or air-operated grease gun.
- The divider valve dispenses
   lubricant in measured amounts
   directly to each point being
   covered by the system through
   the feedlines. Visual indication of
   cycle pin assures that all points
   are lubricated.

Quicklub can also be a fully automated system with lubricant supplied by our 12VDC and 24VDC electric or pneumatic pumps. An automated lubrication system typically dispenses small measured amounts of lubricant at frequent intervals while production machines are operating. The electric pumps incorporate an integrated timer for easy installation and trouble-free operation.



Quicklub systems have proven to be the right solution for many industries and applications, eliminating costly, manual point-by-point lubrication. Examples include:

#### **Mobile Equipment**

- Over-the-road tractors
- Single-axle trailers
- Tandem-axle trailers
- Tri-axle trailers
- Yard tractors
- Trucks of all types
- Refuse haulers

- Wheel loaders
- Hydraulic excavators
- Motor graders
- · Backhoe loaders
- Hydraulic hammers
- Street sweepers
- Road & highway paving equipment

#### **Industrial Equipment**

- Packaging
- Lathes
- Beverage industry
- Textile
- Metal working
- Wood processing
- Material handling equipment

- Bakery
- Printing
- Punch presses
- Paper converting
- Milling
- Plastic processing
- Wind energy

# Quicklub<sup>®</sup> Lubrication Systems Introduction to Quicklub<sup>®</sup>



## The heart of the Quicklub® system

More than a drilled manifold block, the valve incorporates a series of metering pistons which accurately dispense lubricant from each outlet, overcoming back pressure of up to 1,000 psi. Visual monitoring is provided with an indicator pin, which confirms a valve has completed a full cycle. Quicklub divider valves are available for grease or oil applications and in carbon steel and 303 stainless steel for corrosive environments.

Figure 1

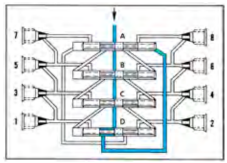


Figure 3

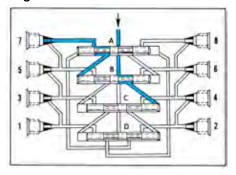


Figure 2

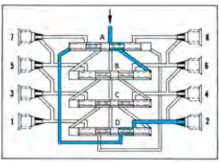
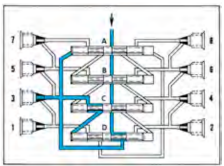


Figure 4



The inlet passageway is connected to all piston chambers at all times with only one piston free to move at any time.

- With all pistons at the far right, lubricant from the inlet flows against the right end of piston A (fig. 1).
- Lubricant flow shifts piston A from right to left, dispensing lubricant through connecting passages to outlet 2. Flow is then directed against the right side of piston B (fig. 2).
- Piston B shifts from right to left, dispensing lubricant through outlet 7. Lubricant flow is directed against the right side of piston C (fig. 3).
- Piston C shifts from right to left, dispensing lubricant through outlet 5. Lubricant flow is directed against the right side of piston D.
- Piston D shifts from right to left, dispensing through outlet 3. Piston D's shift directs lubricant through a connecting passage to the left side of piston A (fig. 4).

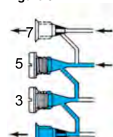
Lubricant flow against the left side of piston A begins the second half-cycle, which shifts pistons from left to right, dispensing lubricant through outlets 1,8,6 and 4 of the divider valve.

#### Crossporting a divider valve

Outputs from adjacent outlets may be combined by installing a closure plug in one or more outlets. Lubricant from a plugged outlet is redirected to the next adjacent outlet in descending numerical order. Outlets 1 and 2 must not be plugged since they have no cross-port passage to the next adjacent outlet.

In figure 5, outlets 5 and 3 are cross-ported and directed through outlet 1. In this example, outlet 1 will dispense three times as much lubricant as outlet 7. The tube ferrules in outlets 1 and 7 block the cross-port passage so that lubricant flow is only directed through outlets.

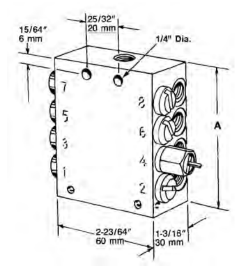
Figure 5





#### **SSV Divider Valves**





The SSV Divider Valve is the "heart" of a manual or automated Quicklub system. Featuring from six to 22 outlets, the SSV valve is available in carbon steel and 303 stainless steel for corrosive environments. Valves are available with cycle indicator pins to provide visual indication of system operation.

#### **Specifications:**

Construction	Max. Operating Pressure	perating Pressure   Output/Cycle per Outlet		Operating Temperature	
Material	Min. Operating Pressure	cu. in. / cc	Inlet Min.		Max.
Carbon Steel	5076 psig / 350 bar .012 / .2	1/8" NPTF(F)	-22°F (-30°C)	242°E (400°C)	
Stainless Steel	290 psig / 20 bar	.0127.2	1/8" BSPP(F)*	-22 F (-30 C)	212°F (100°C)

Note: Lubricant outlet must use Lincoln Quicklub fittings. See Divider Valve Accessories section.

<sup>\* 241650</sup> stainless steel adapter available to convert inlet to 1/8" NPTF (F).

Мос	del No.	Maximum Number	Ovela Indiantes Bin	Dimension A	
Carbon Steel	303 Stainless Steel	of Outlets	Cycle Indicator Pin	in./mm	
619-27121-1		6	No	2.36 / 60	
619-27122-1	619-27472-1	]	Yes	2.36 / 60	
619-26396-2		8	No	2.95 / 75	
619-26646-2	619-27474-1	]    °	Yes	2.95 / 75	
619-26844-1		10	No	3.54 / 90	
619-26845-2	619-27476-1		Yes	3.54 / 90	
619-26398-2		12	No	4.14 / 105	
619-26648-2	619-27478-1	] 12	Yes	4.14 / 105	
619-29400-1		14	No	4.8 / 120	
619-28899-1	619-29067-1	] 14	Yes	4.8 / 120	
619-29401-1		16	No	E 4 / 43E	
619-28900-1		16	Yes	5.4 / 135	
619-28901-1		18	Yes	5.9 / 150	
619-28902-1		20	Yes	6.5/165	
619-77254-1		22	Yes	7.1/180	

Note: You must use outlets 1 and 2 for each of the above referenced models to allow the system to operate properly.

#### **SSV Divider Valve Accessories**

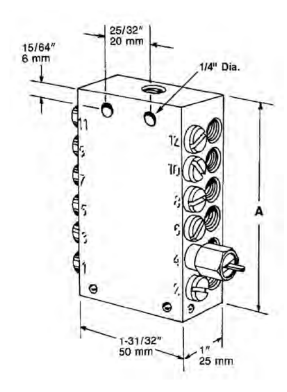
Model Number	Description
249010 Cycle switch for providing feedback monitoring for SSV systems - 11" cable / 26-gauge wire	
249982	Cycle switch for providing feedback monitoring for SSV systems - 32" cable / 22-gauge wire
519-34271-2	3m (9.8') w/ open end

Note: Cycle switch can only be used with SSV Series Quicklub valves that have indicator pins. Remove slotted plug from indicator assembly on valve prior to installing switch.



#### **SSVM Divider Valves**





The SSVM Divider Valve is smaller in overall size than the SSV series and provides smaller volume output per outlet. Available with six to 12 outlets, the SSVM series valve is used primarily in oil system applications.

### **Specifications:**

Construction	Maximum	Output/Cycle per Outlet	Lubricant	Operating Temperature	
Material	Operating Pressure	cu. in. / cc	Inlet	Min.	Max.
Carbon Steel	2900 psig / 200 bar	.0037 / .07	1/8" NPTF(F)	-22°F (-25°C)	212°F (70°C)

Model No.	Maximum Number of Outlets	Cycle Indicator Pin	Dimension A	
Carbon Steel	Maximum Number of Outlets	Cycle illulcator Fill	in. / mm	
619-26764-1	6	No	1 01 / 49 5	
619-26765-3	0	Yes	1.91 / 48.5	
619-26650-1	- 8	No	2.36 / 60	
619-26651-3		Yes		
619-26848-1	10	No	2.81 / 71.5	
619-26849-2	10	Yes	2.01//1.5	
619-26653-1	12	No	3.26 / 83	
619-26654-3		Yes	3.20/63	

Note: You must use outlets 1 and 2 for each of the above referenced models to allow the system to operate properly.



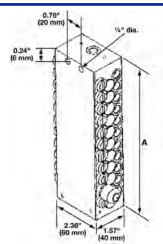
#### **Divider Valve Accessories**

Model Number	Description
619-36732-1	Demonstration Valve (see-through block)



#### SSV-D Metering Device





SSV-D metering devices are adjustable per outlet pair, thus enabling lubricant requirements to be better met. The metering occurs within the block via metering screws that are available in ten different outputs (sold separately).

The outputs of the progressive metering device can be easily set, even after installation. Simply put in a different size metering screw! Tedious reassembly of entire metering device segments is a thing of the past.

The SSV-D can be integrated into system using standard SSV metering devices. Both metering device types also use the same components such as piston detector and outlet closure plugs.

#### **Specifications:**

Construction Material	Max. Operating Pressure	Output/Outlet Pair/Stroke cu. in. / cc	Lubricant Inlet	Operating Temperature
Carbon Steel	5076 psig / 350 bar	Min0049/.08 / Max110/1.8	1/8" NPTF(F)	-13°F to 158°F / (-25°C to 70°C)

Model No.	Maximum Number of Outlets	Cycle Indicator Pin	Dimension A in. / mm	Number of Required Metering Screws	
649-29535-1	6	No	No OFF (FO	0.75 / 70	3
649-29545-1	6	Yes	2.75 / 70	3	
649-29536-1	8	No	3.35 / 85	4	
649-29546-1	]     °	Yes		4	
649-29537-1	10	No	3.94 / 100	F	
649-29547-1	10	Yes		5	
649-29538-1	12	No	4.53 / 115	6	
649-29548-1	] '2 [	Yes		8	
649-29539-1	4.4	No	5.40./400	7	
649-29549-1	14	Yes	5.12 / 130	,	
649-29627-1	16	No	E 74 / 44E	8	
649-29635-1	] 10	Yes	5.71 / 145	0	
649-29628-1	18	No	6.3 / 160	9	
649-29636-1	] '° [	Yes	0.3 / 160	9	
649-29629-1	20	No			
649-29637-1	] 20	Yes	7.48 / 190	44	
649-29630-1	22	No		11	
649-29638-1	22	Yes			

Note: You must use outlets 1 & 2 for each of the above reference models to allow the system to operate properly.

#### **Metering Adjustment Screws**

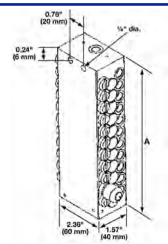
Output	Model Number			
cu. in. / cc	Sold as Each	Bag of 12		
.0049 / 0.08	303-16118-1	549-34254-1		
.0085 / 0.14	303-16119-1	549-34254-2		
.012 / 0.2	303-16120-1	549-34254-3		
.018 / 0.3	303-16121-1	549-34254-4		
.024 / 0.4	303-16122-1	549-34254-5		

Output	Model Number			
cu. in. / cc	Sold as Each	Bag of 12		
.037 / 0.6	303-16123-1	549-34254-6		
.049 / 0.8	303-16124-1	549-34254-7		
.061 / 1.0	303-16125-1	549-34254-8		
.085 / 1.4	303-16126-1	549-34254-9		
.110 / 1.8	303-16127-1	549-34255-1		



SSV-D
Metering Device
with Outlets
1 & 2 Together





For added installation flexibility, outlets 1 and 2 can be singled together. In this configuration, outlets #1 and #2 are internally connected thus doubling the output through one output port. See the chart below for models and outlet configurations.

#### **Specifications:**

Construction Material	Max. Operating Pressure	· · · · · ·		Operating Temperature
Carbon Steel	5076 psig / 350 bar	Min0049/.08 / Max110/1.8	1/8" NPTF(F)	-13°F to 158°F / (-25°C to 70°C)

Model No.	Description	Maximum Number of Outlets	Cycle Indicator Pin	Number of Required Metering Screws	
649-29540-1	NPT SSVD 6/5-V1-A	5	Yes	3	
649-29550-1	NPT SSVD 6/5-V1-K-A	] 5	No	J	
649-29541-1	NPT SSVD 8/7-V1-A	7	Yes	4	
649-29551-1	NPT SSVD 8/7-V1-K-A	1	No	4	
649-29542-1	NPT SSVD 10/9-V1-A	9	Yes	-	
649-29552-1	NPT SSVD 10/9-V1-K-A	9	No	5	
649-29543-1	NPT SSVD 12/11-V1-A	44	Yes	6	
649-29553-1	NPT SSVD 12/11-V1-K-A	11	No		
649-29544-1	NPT SSVD 14/13-V1-A	42	Yes	7	
649-29554-1	NPT SSVD 14/13-V1-K-A	13	No		
649-29631-1	NPT SSVD 16/15-V1-A	45	Yes	0	
649-29639-1	NPT SSVD 16/15-V1-K-A	15	No	8	
649-29632-1	NPT SSVD 18/17-V1-A	40	Yes	0	
649-29640-1	NPT SSVD 18/17-V1-K-A	18	No	9	
649-29633-1	NPT SSVD 20/19-V1-A	40	Yes		
649-29641-1	NPT SSVD 20/19-V1-K-A	19	No	44	
649-29634-1	NPT SSVD 22/21-V1-A	24	Yes	11	
649-29642-1	NPT SSVD 22/21-V1-K-A	21	No		

Note: A plug must be installed in outlets 1 or 2 but not both for the above referenced models to allow the system to operate properly.

### Quicklub<sup>®</sup> Lubrication Systems Electric Grease Pumps—203 Series





#### **P203 Series Pump**

These pumps are electrically operated and are used in progressive-type automated lubrication systems. The proven and reliable P203 pump has been designed to develop high operating pressures allowing it to supply NLGI #2 grease in most ambient temperatures.

Versatile, compact and ecomomical, this pump can be enhanced with several options including an integrated controller, low-level monitoring and system monitoring. Special configurations are available upon request.

Note: Customer must furnish a 12- or 24-volt D.C. power source.

# **Electric Grease Pumps with Integrated On/Off Controller**

Output/Min Per Element**:	.171 cu. in. / 2.8 cc
Lubricant Outlet:	1/8" NPT (F)
Max. System Operating Pressure:	5000 psig / 350 bar
<b>Enclosure Rating:</b>	IP6K9K*
Operating Temperature Range:	Min13°F / -25°C / Max. 158°F / 70°C
Reservoir Capacity:	2-, 4-, 8- or 15-liter ***
Reservoir Fill Method:	By grease fitting
Pressure Relief Valve	4000 psi +/- 250 psi / 276 bar +/- 17 bar

Protected from water sprayed in all directions.

#### **Model Specifications**

			Interval Timer Setting			Res	ervoir Capa	city		
Model No.	Electrical Requirements		Time* ncrements)	_	Off Time (1 hour increment)				lb. kg.	
		Min	Max	Min	Max					
94012				30 minutes 1 hour		4	1.8	2		
94412	12 VDC / 3.5	Amps 2 minutes 30 minutes			15 hours	8	3.6	4		
94812	Amps					16	7.2	8		
94812LDL						16	7.2	8		
94024			30 minutes			4	1.8	2		
94424					8	3.6	4			
94824	24 VDC / 2 Amp					16	7.2	8		
94824LDL	]					16	7.2	8		
644-46278-1						30	13.6	15		

<sup>\*</sup> Can be set for either minutes or seconds.

# **Electric Grease Pumps Without Integrated Controller**

Model No.	Floatrical Boguirements	Reservoir Capacity				
wodei no.	Electrical Requirements	lb. kg.		Liters		
94224	24 VDC - 2 Amps	4	1.8	2		
94212	12 VDC - 3.5 Amps	4	1.0	2		
644-46278-3	24 VDC - 2 Amps	30	13.6	15		

<sup>\*\*</sup> Single 6mm element standard; to increase pump output, add one or two additional element(s) #600-26876-2 and relief valve #270864.

# **Quicklub<sup>®</sup> Lubrication Systems Electric Grease Pumps—203 Series**





# **Electric Grease Pumps with Low-Level Sensor** and Integrated Controller for Feedback Monitoring

Supplies NLGI #2 grease (depending on temperature) to divider valves.

E	ectr	ical	Requ	irements	

Input:	12 VDC @ 3.5 amps, 24 VDC @ 2 amps 94 - 265 VAC (50 to 60 Hz)
Enclosure Rating:	IP6K9K *
Interval Between Lube Cycles:	Min. 4 minutes / Max. 15 hours
Pump Output:	0.171 cu. in./min. / 2.8 cc/min.
Outlet Connection:	1/8" NPT (F)
Reservoir Capacity:	2-, 4-, 8- or 15-liter **
Maximum Recommended Operating Pressure:	5000 psi / 350 bar
Lubricant:	Greases NLGI grade 2 (depending on operating temperature and type of lubricant)
Temperature Range:	-13°F to 158°F / -25°C to 70°C
Pressure Relief Valve:	4000 psi, +/- 250 psi / 276 bar, +/- 17 bar
Note: Do not use pump without pressure relief valve.	* Protected from water sprayed in all directions.

			Co	ntrol Setting	trol Settings Reservoir Cap				
Model No.	Description	Power	Interval Between Lube Cycle Min.	Interval Between Lube Cycle Hrs.	Alarm Time Min.	Liters	ln³	Lbs.	
94222	P203-2XL-1K6-24-2A6.15-M13-A+SV	24 VDC	4 - 60	1 -15	5 or 30	2	122	4	
94422	P203-4XLBO-1K6-24-2A6.15-M13-A+SV	24 VDC	4 - 60	1 -15	5 or 30	4	244	8	
94822	P203-8XLBO-1K6-24-2A6.15-M13-A+SV	24 VDC	4 - 60	1 -15	5 or 30	8	488	16	
94822LDL	P203-8XL-1K6-24-2A6.15-M13-A+SV	24 VDC	4 - 60	1 - 15	5 or 30	8	488	16	
644-40987-2	P203-15XL-1K6-24-2A6.15-M13-A+SV	24 VDC	4 - 60	1 -15	5 or 30	15	915	30	
644-40821-6 *	P203-2XLBO-1K6-12-2A6.15-M08	12 VDC	4 - 60	1 -15	5 or 30	2	122	4	
644-40843-8 *	P203-4XLBO-1K6-12-2A6.15-M08	12 VDC	4 - 60	1 -15	5 or 30	4	244	8	
644-40822-8 *	P203-8XLBO-1K6-12-2A6.15-M16	12 VDC	4 - 60	1 -15	5 or 30	8	488	16	
644-40873-1 *	P203-8XLBO-1K6-AC-3A6.01-M08	120 VAC	4 - 60	1 -15	5 or 30	8	488	16	

<sup>\*</sup>These "644-" pumps do not come with the pressure relief valve. It must be ordered separately and is recommended. The 1/4" NPT adapter (304-19614-1) is also not included and must be ordered separately, if required. None of the above pumps come with the proximity switch. This must be ordered separately.

## Quicklub<sup>®</sup> Lubrication Systems Electric Grease Pumps—203 Series





### Electric Grease Pump with RemoteLinc™ Technology

- Easily interfaces with OEM and aftermarket telematics systems
- Allows users to:
- Remotely monitor and detect low lubricant levels and system faults.
- Reduce cost by receiving immediate, real-time alerts when lubricant is low or the system is in fault.

#### **Electrical Requirements**

Input:	12 VDC @ 3.5 amps, 24 VDC @ 2 amps 94-265 VAC (50 to 60 Hz)
Enclosure Rating:	IP6K9K*
Interval Between Lube Cycles:	Min. 4 minutes / Max. 15 hours
Pump Output:	0.171 cu. in./min. / 2.8 cc/min.
Outlet Connection:	1/8" NPT (F)
Reservoir Capacity:	2-, 4-, 8- or 15-liter**
Maximum Recommended Operating Pressure:	5000 psi / 350 bar
Lubricant:	Greases NLGI grade 2 (depending on operating temperature and type of lubricant)
Temperature Range:	-13°F to +158°F / -25°C to +70°C
Pressure Relief Valve:	4000 psi, ±250 psi / 276 bar, ±17 bar

Model No.	Voltage	Reservoir Capacity
94223-12	12VDC	2L
94423-12	12VDC	4L
94823-12	12VDC	8L
94223	24VDC	2L
94423	24VDC	4L
94423LDL	24VDC	4L (Lidless)
94823	24VDC	8L
94823LDL	24VDC	8L (Lidless)
94923	24VDC	15L
94223-AC	94-265VAC	2L
94423-AC	94-265VAC	4L
94823-AC	94-265VAC	8L

# **Quicklub<sup>®</sup> Lubrication Systems Electric Grease Pumps—203 Series**



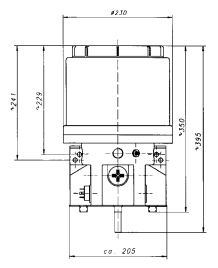


#### 203 AC Models

This VAC pump automatically adjusts to handle a variety of electrical supply voltages (between 94- and 265-volt, 50 to 60 Hz.)

Input Voltage:	94 - 265 VAC, 3 Amps
Operating Temperature:	-13° to 158°F / -25° to 70°C
Number and Element Size:	1 - 6mm
Reservoir Capacity:	2-, 4-, 8- or 15-liter *
Output per Minute:	Approx. 2.8 cc / 0.171 cu. in. per min.
Lubricant:	Greases up to NGLI #2/Oil with at least 40 cSt
Max. Operating Pressure:	5076 psi / 350 bar

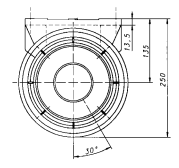
<sup>\*</sup> Contact Lincoln for 15-liter reservoir models.



#### **Model Specifications**

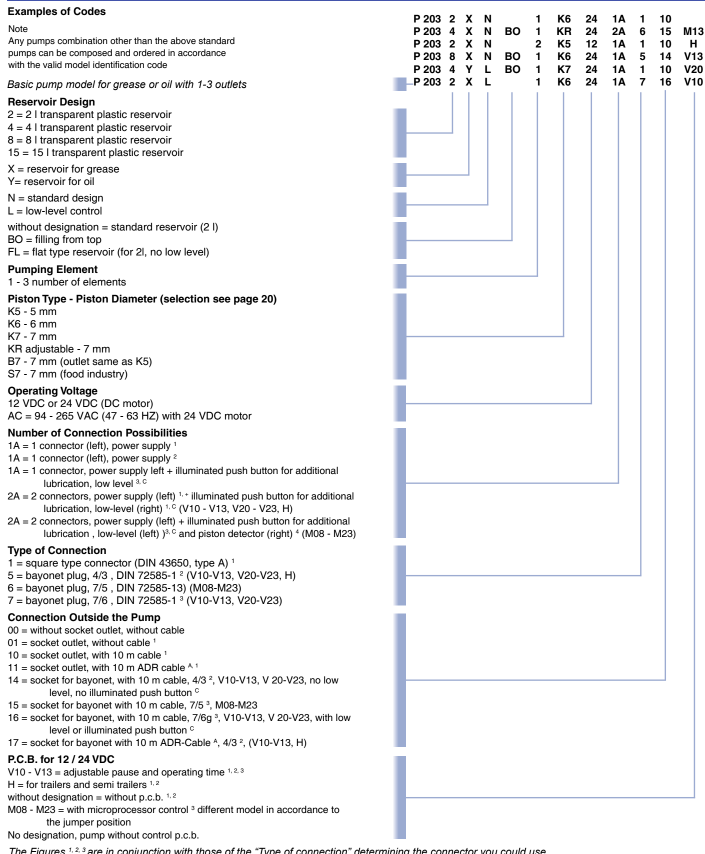
Model No.	Description	Res. Cap.	Grease or Oil	Low level control	Printed circuit board
644-46073-5	P203-2XNBO-1K6-AC-1A1.01-V10 (UL)-A+SV	2 liter	Grease	No	Yes
644-46173-4	P203-4XNBO-1K6-AC-1A1.01-V10 (UL)-A+SV	4 liter	Grease	No	Yes
644-46173-5	P203-4YLBO-1K6-AC-1A1.01-V10 UL)-A+SV	4 liter	Oil	Yes	Yes
644-46073-6	P203-2XNBO-1K6-AC-1A1.01 (UL)-A+SV	2 liter	Grease	No	No
644-46173-6	P203-4XLBO-1K6-AC-2A1.01 (UL)-A+SV	4 liter	Grease	Yes	No
644-46173-8	P203-4YLBO-1K6-AC-1A1.01 (UL)-A+SV	4 liter	Oil	Yes	No
644-46173-7	P203-4XNBO-1K6-AC-1A1.01 (UL)-A+SV	4 liter	Grease	No	No
644-46174-2	P203-8XLBO-1K6-AC-2A1.01-V10 (UL)-A+SV	8 liter	Grease	Yes	Yes
644-46174-4	P203-8XLBO-1K6-AC-2A1.01 (UL)-A+SV	8 liter	Grease	Yes	No

"(UL)" in the description refers to UL-approved, CSA-certified pumps. Pumps with "-A+SV" come complete with the  $\frac{1}{6}$ " NPT adapter and pressure relief valve.



### **Quicklub® Lubrication Systems Identification Code—Pump Models 203**





The Figures 1.2.3 are in conjunction with those of the "Type of connection" determining the connector you could use

Special order Quicklub pumps require a delivery time of six to eight weeks.

A For hazardous material transport <sup>B</sup> C7 = for supply of chisel paste

<sup>&</sup>lt;sup>c</sup> low level for oil: the connection for low level is not taken into consideration

### Quicklub<sup>®</sup> Lubrication Systems Electric Grease Pumps—233 Series





#### 233 Pumps with Data Logger QuickData

The 233 centralized lubrication pump is a powerful and robust compact multi-line pump that can drive up to three elements and is used in progressive (Quicklub or Modular Lube) automated lubrication systems. The 233 is ideal for mobile applications, rental machines and construction machines. Versatile, compact and economical, this pump is enhanced with low-level control, printed circuit board MDF01 with attached data logger module and a keypad with display.

#### QuickData Displays

- Current status and operating data
- Malfunctions of the lubrication system with the time of occurrence
- Remedying of the malfunction with date, time and duration of malfunction
- · Low-level signal of reservoir and regular refilling
- Modifications in the pause time programming
- Number of automatically and manually triggered lube cycles as well as the corresponding lubricant consumption
- · Power supply interruptions

The QuickData software is updated and all data can be read out by using an off-the-shelf, infared JrDa-to-USB adapter. All indications enable the users to draw their conclusions regarding the condition, function, reliability, usability and duration of service of the machine or the device. All information can be analyzed and documented and is then available as a written protocol. The family of 233 pumps includes 12 and 24 VDC and 120 VAC pumps. They are available with 1, 2 or 3 elements in 5, 6 or 7 mm or with an adjustable output element. Reservoir sizes are 2, 4 or 8 liters. Refer to the pump identification code for a complete listing of available pump configurations.

### **Model Specifications**

			Rese	rvoir Cap	acity		Low-Level	Printed
Model No.	Description	Power	Liters	ln³	Lbs.	Grease	Control	circuit board
644-40824-1	P233-2XL-1K6-24-2A5.10-MDF01	24 VDC	2	122	4	Yes		
644-40824-2	P233-2XLBO-1K6-24-2A5.10-MDF01	24 VDC	2	122	4	Yes		
644-40826-1	P233-4XLBO-1K6-24-2A5.10-MDF01	24 VDC	4	244	8	Yes		
94434LDL	P233-4XL-1K6-24-2A5.10-MDF01	24 VDC	4	244	8	Yes		
644-40827-1	P233-8XLBO-1K6-24-2A5.10-MDF01	24 VDC	8	488	16	Yes		
94834LDL	P233-8XL-1k6-24-2A5.10-MDF01	24 VDC	8	488	16	Yes	Yes	Yes
644-41040-1	P233-15XL-1K6-24-2A5.10-MDF01	24 VDC	15	915	30	Yes		
644-40868-1	P233-2XL-1K6-12-2A5.10-MDF01-A	12 VDC	2	122	4	Yes		
644-40869-1	P233-4XLBO-1K6-12-2A5.10-MDF01-A	12 VDC	4	244	8	Yes		
644-40870-1	P233-8XLBO-1K6-12-2A5.10-MDF01-A	12 VDC	8	488	16	Yes		
644-40867-1	P233-8XLBO-1K6-AC-3A6.15-MDF01UL	120 VAC	8	488	16	Yes		

These pumps do not include a pressure relief valve or proximity switch which must be ordered separately.

Other technical data and dimensions are identical to the P203.

Pumps with new PCB board and updated software have a "U" designation on the label.

#### **Accessories**

Model Number	Description
810-53140-1	Diagnostic software for version "U" pumps

# Quicklub<sup>®</sup> Lubrication Systems Electric Grease Pumps—Reservoir Field Upgrades





#### **Lidless Pump Upgrade Options**

Now available: Retrofit kits to field replace current 4L and 8L Model 203 reservoirs to ones without lids. The retrofit kit promotes good maintenance practice and improves system performance by eliminating grease contamination through the removable lid. For each field retrofit kit, two part numbers need to be ordered (see model numbers below):

- One part number for the reservoir
- One part number for the fixed paddle

**Assembly is required.** The fixed paddle snaps in place and the new reservoir gasket replaces the old one.

Model No.	Description
544-32695-1	Reservoir 4XN/4YN
444-70490-1	Fixed Paddle assy, 4XNBO/4YNBO
544-32696-1	Reservoir 8XN/BYN
444-70491-1	Fixed Paddle assy, 8XNBO/8YNBO

#### **Lidded Pump Upgrade Option**

These two kits are used to upgrade a 2-liter reservoir to either a 4- or 8-liter reservoir (with lid) pump. These upgrades are for pumps without low-level monitoring.

Model No.	Description
544-32022-1	4-Liter Conversion Kit
544-32023-1	8-Liter Conversion Kit

## **Quicklub® Lubrication Systems** Electric Grease Pumps—QLS 401 Series









#### **QLS 401**

The QLS 401 features a newly enhanced stirring paddle in the reservoir to prevent grease separation—even with long refill intervals. All components including an internal pressure relief valve are part of the complete package. Standard features include a built-in controller with LED display and keypad for easy programming and monitoring, and a divider block with 6, 8, 12 or 18 outlets. The integrated, all-in-one system concept reduces installation time and costs. The 12 and 24 VDC models are available with bayonet, quarter-turn type plugs for improved protection in mobile applications (optional low-level control).

Operating Voltage:	12 and 24 VDC 120 and 230 VAC, 50/60 Hz	
Operating Current:	12 VDC / 2.0 A 24 VDC / 1.0 A 120 VAC / 1.0 A 230 VAC / 0.5 A	
Operating Temperature:	-13° to 158°F / -25° to 70°C	
Number of Outlets:	6, 8, 12 or 18	
Reservoir Capacity:	61 in <sup>3</sup> / 1.0 L / 2.0 L	
Protection:	NEMA 4	
Lubrication Cycle Time:	AC: 20 min. to 60 hours DC: 4 min. to 6 hours	
Number of Cycles:	For VDC: 1 to 5 cycles For VAC – SSV6/SSV8: 1 to 3 cycles For SSV12/SSV18: 1 cycle	
Timer Memory:	Indefinite	
Max. Operating Pressure:	3000 psig / 205 bar	
Output per Outlet & Cycle:	approx. 0.012 in³ / approx. 0.2 cm³	
Lubricant:	NLGI 2 grease	
Weight	12.5 lbs. / 5.7 kg	

Model No.	Valve Type	Valve Mount	Volt	Cable
P401 31202574	SSV6	Back	12 VDC	30' / 10m
P401 31402574	SSV6	Back	24 VDC	30' / 10m
P401 42601114	SSV8	Bottom	120 VAC-UL	none
P401 42801114	SSV8	Bottom	230 VAC-UL	none
P401 61202574	SSV12	Back	12 VDC	30' / 10m
P401 61402574	SSV12	Back	24 VDC	30' / 10m
P401 62601114	SSV12	Bottom	120 VAC-UL	none
P401 62801114	SSV12	Bottom	230 VAC-UL	none
P401 91202574	SSV18	Back	12 VDC	30' / 10m
P401 91402574	SSV18	Back	24 VDC	30' / 10m
P401 92601114	SSV18	Bottom	120 VAC-UL	none
P401 92801114	SSV18	Bottom	230 VAC-UL	none

# Quicklub<sup>®</sup> Lubrication Systems Electric Grease Pumps—QLS 401 Series





#### **QLS 401 for Remote Control**

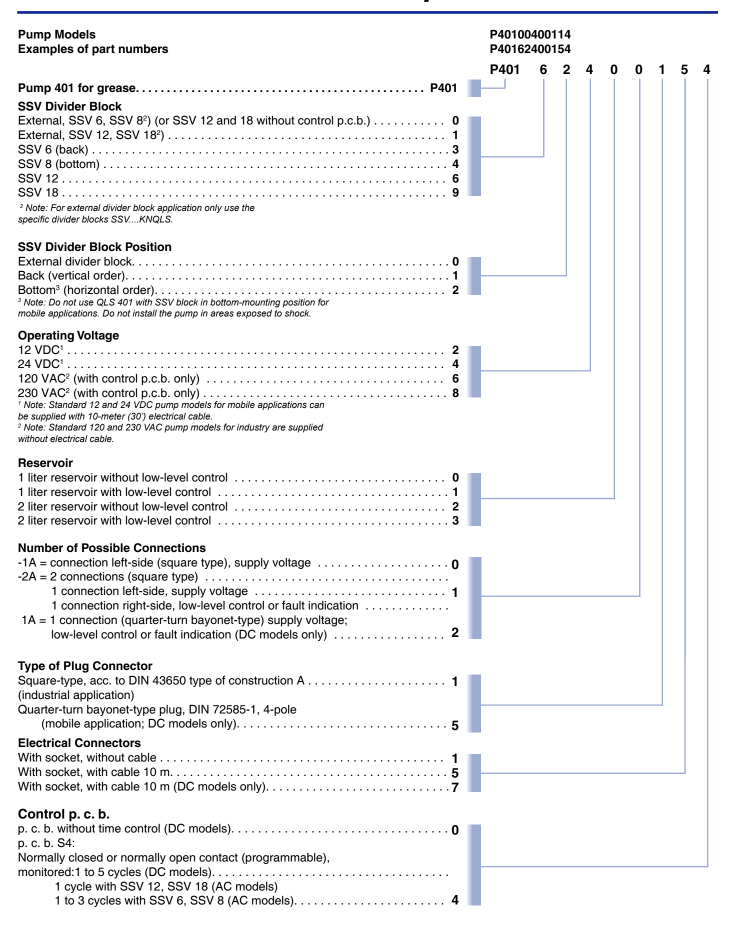
The QLS 401 for Remote Control allows customers to be in control of the lubrication process. The 24 VDC models monitor system cycling with a proximity switch. An external timer or PLC controls the interval between lube cycles. The 120 VAC models have no cycle monitoring and are on/off controlled by the user's external timer or PLC. The minimum pause time requirements should be followed when setting up the external controller. (Optional low-level control)

Operating Voltage:	24 VDC	
	120 VAC, 50/60 Hz	
Operating Current:	24 VDC / 1.0 A	
	120 VAC / 1.0 A	
Operating Temperature:	-10° to 158°F / -25° to 70°C	
Number of Outlets:	6, 8, 12 or 18	
Reservoir Capacity:	61 in <sup>3</sup> / 1.0 L	
Protection:	NEMA 4	
Minimum Pause Time:	4 min. DC models / 20 min. AC models	
Maximum Operating Time:	25 min. DC models / 15 min. AC models	
Timer Memory:	Indefinite	
Maximum Operating Pressure:	3000 psig / 205 bar	
Output per Outlet & Cycle:	approx. 0.012 in <sup>3</sup> / approx. 0.2 cm <sup>3</sup>	
Lubricant:	up to NLGI 2 grease	
Weight	12.5 lbs. / 5.7 kg	

Model No.	Valve Type	Valve Mount	Volt
P401 31401110	SSV6	Back	24 VDC
P401 42600110	SSV8	Bottom	120 VAC-UL
P401 61401110	SSV12	Back	24 VDC
P401 62600110	SSV12	Bottom	120 VAC-UL
P401 91401110	SSV18	Back	24 VDC
P401 92600110	SSV18	Bottom	120 VAC-UL

# Quicklub<sup>®</sup> Lubrication Systems Selection Guide VDC and VAC-Pump Model 401





# **Quicklub<sup>®</sup> Lubrication Systems Electric Grease Pumps—QLS 301 Series**

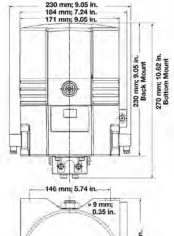


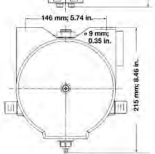


#### **QLS 301**

It's compact, rugged, easy to install and easy to use. It has a long list of standard features including built-in controller with LED display and keypad for easy programming, system cycle monitoring, a built-in low-level control and remote monitoring capability. For those who thought the reduced downtime and improved safety of automated lubrication were out of reach, and for those waiting for a cost-effective system for their smaller machinery, the reliable QLS 301 is the answer. It's automated lubrication "made easy."

Operating Voltage:	12 and 24 VDC 120 and 230 VAC, 50/60 Hz
Operating Current:	12 VDC / 2.0 A 24 VDC / 1.0 A 120 VAC / 1.0 A 230 VAC / 0.5 A
Operating Temperature:	-10° to 158°F / -25° to 70°C
Number of Outlets:	6, 8, 12 or 18
Reservoir Capacity:	61 in³ / 1.0 L
Protection:	NEMA 4
Lubrication Cycle Time:	AC: 20 min. to 60 hours DC: 4 min. to 60 hours
Number of Cycles:	For VDC: 1 to 5 cycles For VAC – SSV6/SSV8: 1 to 3 cycles For SSV12/SSV18: 1 cycle
Timer Memory:	Indefinite
<b>Maximum Operating Pressure:</b>	3000 psig / 205 bar
Output per Outlet & Cycle:	approx. 0.012 in <sup>3</sup> / approx. 0.2 cm <sup>3</sup>
Lubricant:	NLGI 2 grease
Weight	12.5 lbs. / 5.7 kg





#### **Model Specifications**

Model No.	Valve Type	Valve Mount	Volt	Cable
P301 31211154	SSV6	Back	12 DC	30' / 10m
P301 31411154	SSV6	Back	24 DC	30' / 10m
P301 42611114	SSV8	Bottom	120 AC	none
P301 42811114	SSV8	Bottom	230 AC	none
P301 61211154	SSV12	Back	12 DC	30' / 10m
P301 61411154	SSV12	Back	24 DC	30' / 10m
P301 62611114	SSV12	Bottom	120 AC	none
P301 62811114	SSV12	Bottom	230 AC	none
P301 91211154	SSV18	Back	12 DC	30' / 10m
P301 91411154	SSV18	Back	24 DC	30' / 10m
P301 92611114	SSV18	Bottom	120 AC	none
P301 92811114	SSV18	Bottom	230 AC	none

Note: All models include low-level and remote contacts.

## Quicklub<sup>®</sup> Lubrication Systems Electric Oil Pumps—QLS 311 Series

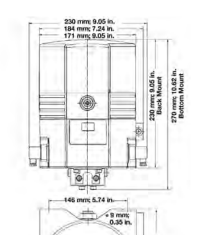




#### **QLS 311**

Unit includes pump, control monitor and metering valve and is ready to go "out of the box." Pump includes built-in controller with LED display and keypad for easy programming, system cycle monitoring, a built-in low-level control and remote monitoring capability. Unit offers the advantages of automated lubrication, including reduced downtime and improved safety, to machinery large and small.

Operating Voltage:	12 and 24 VDC 120 and 230 VAC; 50/60 Hz
Operating Current:	12 VDC / 2.0 A 24 VDC / 1.0 A 120 VAC / 1.0 A 230 VAC / 0.5 A
Operating Temperature:	-10° to 158°F / -25° to 70°C
Number of Outlets:	6, 8, 12 or 18
Reservoir Capacity:	61 in³ / 1.0 L
Protection:	NEMA 4
Lubrication Cycle Time:	AC: 20 min. to 60 hours DC: 4 min. to 60 hours
Number of Cycles:	For VDC: 1 to 5 cycles For VAC – SSV6/SSV8: 1 to 3 cycles For SSV12/SSV18: 1 cycle
Timer Memory:	Indefinite
Max. Operating Pressure:	1160 psig / 80 bar
Output per Outlet & Cycle:	approx. 0.012 in³ / approx. 0.2 cm³
Lubricant:	oil with at least 40cSt.
Weight	12.5 lbs. / 5.7 kg



#### **Model Specifications**

Model No.	Valve Type	Valve Mount	Volt	Cable
P311 31211154	SSV6	Back	12 DC	30' / 10m
P311 61211154	SSV12	Back	12 DC	30' / 10m
P311 91211154	SSV18	Back	12 DC	30' / 10m
P311 31411154	SSV6	Back	24 DC	30' / 10m
P311 61411154	SSV12	Back	24 DC	30' / 10m
P311 91411154	SSV18	Back	24 DC	30' / 10m
P311 42611114	SSV8	Bottom	120 AC	none
P311 42811114	SSV8	Bottom	230 AC	none
P311 62611114	SSV12	Bottom	120 AC	none
P311 92611114	SSV18	Bottom	120 AC	none
P311 62811114	SSV12	Bottom	230 AC	none
P311 92811114	SSV18	Bottom	230 AC	none

Note: All models come with a low-level indicator and remote contacts.

## Quicklub<sup>®</sup> Lubrication Systems Electric Grease/Oil Pumps—QLS 301/311 Series



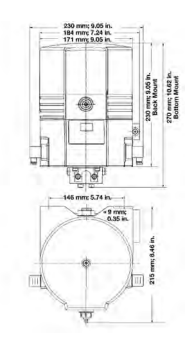




The QLS 301/311 for Remote Control allows customers to be in control of the lubrication process. The 24 VDC models monitor system cycling with a proximity switch. An external timer or PLC controls the interval between lube cycles. The 120 VAC models have no cycle monitoring and are on/off controlled by the user's external timer or PLC. The minimum pause time requirements should be followed when setting up the external controller.

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Operating Voltage:	24 VDC			
	120 VAC, 50/60 Hz			
Operating Current:	24 VDC / 1.0 A			
	120 VAC / 1.0 A			
Operating Temperature:	-10° to 158°F / -25° to 70°C			
Number of Outlets:	6, 8, 12 or 18			
Reservoir Capacity:	61 in³ / 1.0 L			
Protection:	NEMA 4			
Minimum Pause Time:	4 min. DC models / 20 min. AC models			
Maximum Operating Time:	25 min. DC models / 15 min. AC models			
Timer Memory:	Indefinite			
Maximum Operating Pressure:	<b>Grease:</b> 3000 psig / 205 bar			
	<b>Oil:</b> 1160 psi / 80 bar			
Output per Outlet & Cycle:	approx. 0.012 in <sup>3</sup> / approx. 0.2 cm <sup>3</sup>			
Lubricant:	up to NLGI 2 grease or oil with at least 40cSt.			
Weight	12.5 lbs. / 5.7 kg			



Model No.	Valve Type	Valve Mount	Volt	Lubricant
P301 31411110	SSV6	Back	24 VDC	Grease
P301 61411110	SSV12	Back	24 VDC	Grease
P301 91411110	SSV18	Back	24 VDC	Grease
P311 31411110	SSV6	Back	24 VDC	Oil
P311 61411110	SSV12	Back	24 VDC	Oil
650-40768-3	SSV8	Bottom	120 VAC	Grease
650-40768-4	SSV12	Bottom	120 VAC	Grease
650-40768-5	SSV18	Bottom	120 VAC	Grease
650-40765-4	SSV8	Bottom	120 VAC	Oil
650-40765-5	SSV12	Bottom	120 VAC	Oil
650-40765-6	SSV18	Bottom	120 VAC	Oil

# Quicklub<sup>®</sup> Lubrication Systems Electric Grease Pumps—QLS 421 Series



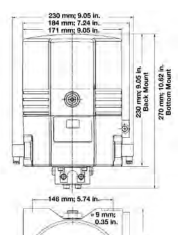


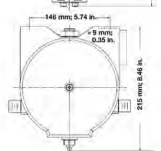
#### **QLS 421**

Accurate lubrication without the need for continuous power—that's what over-theroad trailers need. That's exactly what Lincoln's QLS 421 supplies. With a unique controller card that keeps track of the time a trailer is in use by monitoring its vibration, the QLS 421 delivers the precise lubrication an OTR trailer requires exactly when it's needed—by using the power of the trailer's brake lights.

Because it doesn't need power to monitor the time between lubrication events, the QLS 421 is ready when its controller card says "go." And the QLS 421 keeps lubricating each time the trailer's brakes are applied until its controller card adds up the "on times" and determines that the pre-set time for a complete lubrication cycle has been reached. The QLS 421 features an enhanced stirring paddle to help prevent grease separation in applications with long refill intervals.

Operating Voltage:	12 and 24 VDC
Operating Current:	12 VDC / 2.0 A 24 VDC / 1.0 A
Operating Temperature:	-10° to 158°F / -25° to 70°C
Number of Outlets:	6, 12 or 18
Reservoir Capacity:	61 in³ / 1.0 L
Protection:	NEMA 4
Time Between Cycles:	1 hour to 16 hours
On Time Range:	1 to 32 min.
Timer Memory:	Indefinite
<b>Maximum Operating Pressure:</b>	3000 psig / 205 bar
Output per Outlet per Valve Cycle:	approx. 0.012 in <sup>3</sup> / approx. 0.2 cm <sup>3</sup>
Lubricant:	up to NLGI 2 grease
Weight	12.5 lbs. / 5.7 kg





Model No.	Voltage	Valve Type	Reservoir Size (L)	Valve Mount	Cable
P421 31402531	24 VDC	SSV6			
P421 91402531	Z4 VDC	SSV18	1 liter		
P421 61202531		SSV12	riiter	Back	19 feet 6 meters
P421 91202531	12 VDC	SSV18			11101013
P421 61222531		SSV12	2 liter		

### Quicklub<sup>®</sup> Lubrication Systems Hammer Pumps





#### **HTL Hydraulic Lubricator Pump for Hammers**

- · Delivers precise lubrication every time the hammer cycles
- · Increase productivity—no work interruption
- Reduces machine repairs and replacement costs

Arms and breakers move constantly and exert enough force to demolish a building or repair roads in a tough environment filled with grit and debris. OEMs recommend bearing lubrication of that hammer every two hours to achieve optimal performance and to hold down maintenance and repair costs. However, deadline-driven operators rarely halt work to grease the hammer, which can lead to breakdowns that grind down productivity and inflate repair expenses. Lincoln's HTL Pumps make precise, consistent lubrication a reality. Now your operator can lubricate the hammer without leaving the cab. The pumps attach directly to the hammer, and your operator, with the push of a pedal, automatically sends a single shot of hydraulic fluid to the pump. Then the pump gives one shot of grease to lubricate the bearing points. When the operator's foot comes off the pedal, pressure releases the spring in the pump so it's ready to lubricate again.

Applications: construction OEMs, hydraulic hammer retrofits, demolition attachments and medium to larger breakers/hammers

- · Withstands vibrations of an operating hammer
- Travels with hammer, perfect for rental equipment or hammers used on various machines
- Hydraulic power supply
- Pedal-actuated
- Attached grease fitting allows for manual filling and fast priming of pump
- Uses standard 14.5-ounce grease cartridges and handles chisel paste
- To adjust output, metering plugs are available (0.006 in³ [0.1cm³] to 0.031 in³ [0.5cm³])
- · Convenient visual low level indicator

Operating Temperature:	-10°F to +180°F / -23°C to +80°C		
Hydraulic Port:	SAE #4 ( 1/16-20 UNF) O-ring		
Pump Outlet:	SAE #4 ( 1/16-20 UNF) O-ring		
Weight (Empty):	16.3 lbs. / 7.4 kg		
Weight (Full):	17.3 lbs. / 7.8 kg		

#### **Specifications**

Model No.	85429	85425	85424	85414		
Hydraulic Ratio at Max. Output and Pressure*	2.4:1	0.7:1				
Max. Hydraulic Operating Pressure:	2600 psig (112 bar)	5000 psig (345 bar)				
Max. Recharge (or Vent) Pressure:	400 psig (28 bar)	1100 psig 600 psig 1100 psig (75 bar) (41 bar) (75 bar)				
Max. Lube Outlet Pressure:	6500 psig (450 bar)					
Output per Stroke (Std. Metering Plug)	.018 cu. in. (0.3 cc) Std. .006031 cu. in. (0.15 cc) Optional*					
Grease Reservoir Volume:	14.5 oz.					

<sup>\*</sup>Optional metering plugs are available for different output volume. See Pump Output Adjustment chart below.

#### **Pump Output Adjustment Metering Plug**

Model No.	Output per Stroke			
271924	0.006 in <sup>3</sup> / 0.1 cm <sup>3</sup>			
271925	0.012 in <sup>3</sup> / 0.2 cm <sup>3</sup>			
271926 *	0.018 in <sup>3</sup> / 0.3 cm <sup>3</sup>			
271927	0.031 in <sup>3</sup> / 0.5 cm <sup>3</sup>			

# **Quicklub<sup>®</sup> Lubrication Systems Hammer Pumps and Pump Accessories**



#### 203 Pumps Designed for Hammer Applications\*

Model No.	Description		Timer	Element	Reservoir	Voltage	Pressure Relief Valve
271374	1374 P203-4XNBO-1C7-24-1A1.10 I		No	7mm Chisel	4L	24	Yes
272633	P203-4XLBO-1C7-24-2A1.10	Yes	No	7mm Chisel	4L	24	Yes
272643	P203-4XLBO-1C7-12-2A1.10	Yes	No	7mm Chisel	4L	12	Yes
273426	P203-4XLBO-1K5-24-2A1.10	Yes	No	5mm Std.	4L	24	Yes
272632	P203-8XLBO-1C7-24-2A1.10	Yes	No	7mm Chisel	8L	24	Yes
273422 **	P203-8XLBO-2K7-24-2A1.10	Yes	No	2 x 7mm Std.	8L	24	Yes
273425	P203-8XLBO-1K7-24-2A1.10	Yes	No	7mm Std.	8L	24	Yes

<sup>\*</sup> Chisel paste compatibility must be confirmed by Lincoln technical. 
\*\* Pump comes with 272634 kit installed for double output





#### **203 Hammer Pump Accessories**

Model No.	Description	
272634	Double output kit	
274149	Triple output kit	
600-28750-1	7mm chisel paste element	

#### **Push-Button Switches**



Model No.	Description	Color	Voltage
664-36070-5	Illuminated Manual Switch	Green	12 VDC
664-36070-6	Illuminated Manual Switch	Green	24 VDC
664-34005-6	Illuminated Manual Switch	Red	12VDC
664-34005-6	Illuminated Manual Switch	Red	24 VDC
237-13381-2	Replacement Bulb		12 VDC
237-13381-3	Replacement Bulb		24 VDC
236-10580-1	Replacement Lens	Green	
236-14261-9	Replacement Lens	Red	

#### **Pressure Relief Valves**



Model No.	Pressure Relief Setting	Supply Line Connection
270864	4000 psi / 270 bar	1/8" NPT
624-28894-1	5076 psi / 350 bar	6 mm Compression Nut*
624-28895-1	5076 psi / 350 bar	8 mm Compression Nut
624-28931-1	5076 psi / 350 bar	6 mm Quicklinc*

<sup>\* 6</sup> mm x  $\frac{1}{8}$ " NPT supply line adapter (Model 304-19614-1) can be used to convert supply line connection to  $\frac{1}{8}$ " NPT for these models.

<sup>\*\*</sup> Model 226-14105-5 (psi relief adapter) is required for 4-, 8- and 15-liter pump models

## **Quicklub® Lubrication Systems Pump Accessories**



#### **Pump Elements\***



Model No.	Piston Diameter	Lubricant Output	Lubricant	Max. Operating Pressure	Connection Thread
600-26875-2	5 mm (5K)	.122 in³/min / 2 cm³/min	Oil or Grease		
600-26876-2	6 mm (6K)		Oil or Grease		
600-29304-1	6 mm	.171 in³/min / 2.8 cm³/min	Beverage Industry Grease or Oil **		
600-26877-2	7 mm (7K)		Oil or Grease	5000 psi /	G 1/4"
600-28750-1	7 mm (7C)	.244 in³/min / 4 cm³/min	Hammer Chisel Paste ***	350 bar	G 1/4
600-29110-1	7 mm (S7)	.244 1117/111111 / 4 (1117/111111	Silicon Based Grease		
600-29185-1	7 mm (B7)		Silicon Based Grease ****		
655-28716-1	7 mm (KR)	.04 in³/min to .18 in³/min .7 cm³/min to 3 cm³/min	Oil or Grease *****		

- Grease and chisel paste compatibility should be confirmed with Lincoln Technical
- Galvanized pump elements to withstand corrosion
- Special element designed to be used for applications on hydraulic hammers
- \*\*\*\* With bypass check valve
- \*\*\*\*\* Adjustable lubricant output pump element.



**Proximity Switches**Electric grease pumps with Feedback Monitoring require purchase of one of the following proximity switches:

	Model No.	Description	Use with Corresponding Pump Connection (see ID Code pg. 9)
	519-34339-3	Bayonet 3 m (9.8') cable length	6 - bayonet quarter turn
	519-34339-4	Bayonet 7 m (23.0') cable length	6 - bayonet quarter turn
I	519-34271-2	3 m (9.8') with open end	
	519-34271-7	AMP 3 m (9.8') cable length	4 - AMP (existing field models)
	519-34271-8	AMP 7 m (23.0') cable length	4 - AMP (existing field models)



#### 638-37549-1



273921

#### **Quicklub Pump Accessories**

Model No.	Description	
638-37549-1	Manual grease filler pump—2-liter	
638-37549-2	Manual grease filler pump—4- and 8-liter	
246322	Remote push-button manual lube upgrade kit for pumps with square DIN connectors (field replacement only)	
256276 Remote push-button manual lube kit for pumps with bayonet round connectors (6 wire cord)		
273921	Universal quickfill adapter for 2-, 4- and 8-liter pumps	
538-36763-5 Fill adapter for 4- and 8-liter pumps		
538-36763-4 90° fill adapter for 4- and 8-liter pumps		
538-36763-1 Fill adapter for 2-liter pumps		
241052	7.5 Amp fuse	
241053 Standard fuse holder		
276409	Heavy duty fuse holder	
664-34195-9 45' 5 wire power cord (round bayonet)		

### Quicklub<sup>®</sup> Lubrication Systems Installation Components



Lubricant flows through supply lines between the pump and divider valves, then through feed lines between the divider valves and the bearing. Tubing and/or pipe sizes are determined after considering both the length of the line and the specific lubricant intended for use in the system.

Your Lincoln representative can assist you in the proper selection of supply and feed line material to optimize your application.

Listed below is a simplified outline of the installation components offered. For a complete listing of products, please refer to the pages in this catalog entitled Fittings, Adapters and Accessories. Additional installation componentry can be found in the Installation Components Catalog.

#### **TUBING**

Hydraulic, Steel, Stainless Steel

and Nylon

Single and Multiple Tube Clamps

Heavy-Duty, Standard-Duty, Threaded Sleeve and Snap-On Coupler Tube Fittings

Quicklinc™ Tubing Adapter

Zerk-Lock™ Grease Fitting Adapters

Non-Metallic

#### **PIPING**

Seamless

Continuous Welded

Forged Fittings

Malleable Iron Fittings

316 Stainless Steel Pipe and Fittings

Stainless Steel Fittings

Galvanized Pipe, Threaded Plug

and Fittings

#### **ACCESSORIES**

Supply, Feed and Bulk Feed

Line Hose Air Hose

Kits for Hose Repair

Heavy-Duty Air Line Quick

Disconnects

#### AIR CONTROL AND ACCESSORIES

Manual Shut-Off Valves

Pressure Gauges

Lubricant Filters and Strainers

# AIRCARE™ AIR PREPARATION SYSTEMS

Modular Air Line Filters, Regulators

and Lubricators

Integrated/Modular Filter/Regulator

with Gauge

Modular Air Line Combination Units

High-Capacity Air Line Filters, Regulators and Lubricators

High-Capacity Air Line Combination

Units

Miniature Air Line Components—Air Line Filter, Regulator and Lubricator

Miniature Air Line Combination Units

Modular Air Line Equipment

Accessories:

Lockout Valve, Quick Clamp,

Quick Clamp Wall Mounting Bracket, Porting Block, Quick Mount Pipe Adaptors, Manifold Block, Pressure Switch, Panel Nut, Wall Mount Bracket, Tamper esistant Cover

and Seal Wire

Air Line Equipment Accessories: Wall Mount Bracket, High Capacity; Mounting Bracket and Nut, Miniature;

Pressure Gauges

#### PIPE FITTINGS

Reducing Bushings

**Nipples** 

Couplings

Reducing Couplings

Street Ells

Tees

Crosses

Adapter Unions

**Elbows** 

Pipe Fitting Adapters

Supply Line Swivels

Feed Line Swivels

Anchor and Junction Blocks

# **Quicklub<sup>®</sup> Lubrication Systems** *Fittings, Adapters and Accessories*





#### **Divider Valve Mounting Accessories**

Model No.	Description	
246416	Valve mounting bracket	
51304	51304 1/4" nylon locknut for valve mounting	
247023 Grade 8, ¼" valve mounting bolt		
239499	Template for divider valve mounting (6, 8, 10 and 12 outlet valves)	
252807	Valve mounting block for welding	
249987	6mm bolt to be used with the 252807	
272569	Lock washer for valve mounting	



# **Standard Compression Fittings for Steel or Nylon Tubing**

	Model No.	Description
-	241290	1/4" tube x 1/8" NPT male straight fitting
	241293	1⁄₄" tube x 1∕₃" NPT male 90° fitting



# Divider Valve Outlet Adapters for 1/4" O.D. Steel or Nylon Tubing Compression-Style With Check Valve

Model No.	Description
68462	Ferrule 1/4"
404-22602-1	Compression nut
504-31606-3	Check valve body
404-22581-2	Ferrule



# Divider Valve Outlet Adapters for 1/4" O.D. Steel or Nylon Tubing Compression-Style Without Check Valve

Model No.	Description
404-20236-4	Compression nut
404-23668-1	Compression nut (stainless steel)
404-22581-2	Ferrule



### Divider Valve Outlet Adapters for 1/8" I.D. Hose

Model No.	Description
404-22581-2	Ferrule
239857	Valve outlet adapter with check (1/6" NPT female)
239959	Valve outlet adapter without check (1/6" NPT female)



#### For SSVM Valves—Compression Fitting

Model No.	Description	Material	Feed Line Connection
13112	Compression nut	Brass	
419-22990-1	Adapter		1/" Stool or Nylon Tubo
419-22618-2	Ferrule		1/6" Steel or Nylon Tube
519-30583-1	Check valve body		

**NOTE:** Quicklub® adapters without check valves are for use in oil systems with open tube (minimal backpressure). Quicklub adapters with check valves are for use in all automated systems.

# **Quicklub® Lubrication Systems** *Fittings, Adapters and Accessories*



#### Zerk-Lock™ and Quicklinc® Make Connecting Fast

Quicklinc line connectors and adapters link metering valves and flexible lubrication lines. Outlet adapters with check valves are used in automated systems, while models without a check valve are used in manual systems—called single point kits—where a divider valve connected to several lubrication points is fed with a grease gun.

The Quicklinc tube splicer union is a great way to fix a broken line without replacing the whole line. Just clean the line ends, plug them into the connector and the line's repaired.

Quicklinc lube point connectors are ideal when fittings can be removed easily. All three varieties—straight, 90-degree elbow and elbow swivel—connect much faster than using a typical screw connector, which requires assembly of four components.

Zerk-Lock is Lincoln's other great time-saving connector. When removing a fitting is not practical, the Zerk-Lock grease fitting adapter is the answer. It connects any 1/8-inch male tube adapter directly to a grease fitting. Even when a fitting is self-tapered or pressed in, there's no need to drill it out and tap new threads with Zerk-Lock—a tremendous time saving.

Quicklinc and Zerk-Lock are designed to work well together. It's as simple as:



Install a Quicklinc into the divider valve and insert the line



2. Place a Zerk-Lock onto the fitting



Seal and tighten Zerk-Lock using a hammer and staking tool



4. Then thread a Quicklinc completely into the Zerk-Lock



And plug the tube into the Quicklinc adapter



### **Quicklinc Push-In Style Fittings for Nylon Tubing**

Model No.	Description
244047	1/4" tube x 1/8" NPT male straight fitting
244048	1⁄₄" tube x 1⁄₃" NPT male 90° fitting
243699	¼" tube x ⅓" NPT male 90° swivel fitting
244053	1/4" tube x 1/4" -28 male 90° swivel fitting
244054	1/4" tube x 1/4" -28 male 90° fitting
244055	1/4" tube x 1/4" -28 male straight fitting
244056	1/4" tube x 6 mm male 90° fitting
244057	1/4" tube x 6 mm straight fitting
244058	1/4" tube x 1/4" tube splicer union



# Divider Valve Outlet Adapters for $\frac{1}{4}$ " O.D. Nylon Tubing Quicklinc Push-In Style

Model No.	Description
244883	Valve outlet fitting with check
244884	Valve outlet fitting without check

# Divider Valve Outlet & Inlet Adapters for 1/8" I.D. Hose Quicklinc Push-In Style with Check

Model No.	Description
272658	Valve outlet fitting with check - 10mm
272659	1/4" tube x 1/6" NPT male straight fitting

IMPORTANT: Use the valve adapters for connecting the  $\frac{1}{2}$ " high pressure hose (incl. hose stud with groove) to the main divider valve. The collet of the adapter is not knurled and has a wide collar.

Model No.	Description
432-24313-1	Protective Quicklinc rubber boot

# Quicklub<sup>®</sup> Lubrication Systems *Fittings, Adapters and Accessories*





#### **Divider Valve Outlet Closure Plug**

Model No.	Description			
303-17499-3	Valve outlet closure plug (gasket not required)			
303-19346-2	Stainless steel outlet closure plug (gasket not required)			

### 1/8" Supply and Feed Line Hose

Min Duret	Lube Working	Nominal Size		Minimum	Construction	
Min. Burst	Pressure	ID	OD	Bending Radius	Construction	
10,000 psig 690 bar	4000 psig / 276 bar	1/8"	5/ <sub>16</sub> "	3½"	Nylon Tube Dacron Braid Polyurethane Cover	

Model No.	Model No. Description		
241286 26 ft. (7.92m) coil grease filled			
241287 35 ft. (10.66m) coil grease filled			
241288	40 ft. (12.19m) coil grease filled		
252717	200 ft (60.96m) coil non-grease filled		

### **Hose Ends for Use with Quicklinc Fittings**

	Model No.	Description			
	272394 Hose stud, 90° (to be used with 272427)				
	272401 Hose stud, straight (to be used with 272427)				
	272427 Threaded sleeve				
Γ	274238	Stainless steel hose stud sleeve			
ï	274239	Stainless steel straight hose			



#### Hose Ends for 1/8" I.D. Hose

	Model No.	Description			
	241289	1/8" NPT swedge on hose stud (Requires swedging tool)			
	246002	1/8" NPT field installable hose coupling (swedging tool not required)			
Ī	276954	1/8" NPT swedge on hose fitting with swivel (requires swedging tool)			

### **Hose End Connecting Tools**

	Model No.	Description
	241238	Hose Swedging Tool
ĺ	274062	Hand vise for quick connect and reusable hose ends

### **Feed Line Nylon Tubing**

Model	Description	O.D.	Wall Thickness	Working Pressure		Minimum Bending	
No.	•	ln.	in./mm	psig	bar	Radius	
242025	25 ft. / 7.6 M coil grease filled						
242050			.050 / 1.27	625	42.5	.875 / 22.2	
62357				023			
247022	500 ft. (152.40m) coil non-grease filled						
274047	25 ft. / 7.6 M coil grease filled						
274048	,		.062 / 1.575	500	34.5	0.5 / 12.7	
274049			.002 / 1.5/5	300	34.5	0.5 / 12.7	
274050	500 ft./152.4 M coil non-grease filled						



# **Quicklub® Lubrication Systems** *Fittings, Adapters and Accessories*



### **Steel Tubing**

Model No.	Si	ze (O.D. x V	Vall)	Working Drocours	Type	
woder No.	O.D.	Wall	Length	Working Pressure	Туре	
62175	1/8	.020"	25 ft/7.6 m	4400 psig / 300 bar	Coil	

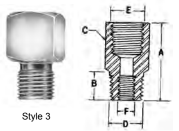
### **Nylon Tubing**

	Si	ize (O.D. x V	Vall)		Minimum
Model No.	O.D.	Wall	Length	Working Pressure	Bending Radius
62256			25 ft/7.6 m		
62278	1/8"	.026"	100 ft/30.5 m	625 psig / 42.5 bar	.375"
62956			500 ft/152 m		



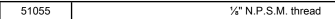
#### **Pipe Thread Adapters**

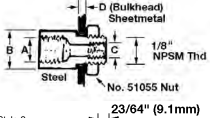
Model No.	Style	A	В	С	D	E	F	G
13129	1	11/2	7/8	5/8	1/8 NPTF	90°	1/8 NPTF	
20024	3	1/4" -28 THD	⅓" NPT	⅓" / 22.2mm	½" / 12.7 mm	1/8 NPSF	_	
20026	1	<sup>13</sup> / <sub>16</sub>	5/16	½ sq.	1/4-28 Taper	90°	1/8 PTF	
20028	2	1	15/32	½ sq.	1/8 PTF	45°	1/8 PTF	
20029	1	1	15/32	½ sq.	1/8 PTF	90°	1/8 PTF	
247616	2	1	17/32	1/2	1/4-28 Taper	45°	1/8 PTF	
276631	2	1	5/8	½ sq.	1/4-28 Taper	90°	1/8 NPTF	

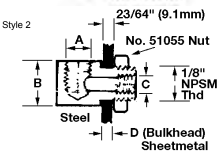


### **Bulkhead Adapters**

Model No.	Style	Α	В	С	D
13154	1	⅓" PTF	½" / 12.7 mm	1⁄4" -28	3/ <sub>16</sub> " / 4.8 mm
14054	1	⅓" PTF	½" / 12.7 mm	1⁄4" -28	1⁄4" / 6.4 mm
13155	2	⅓" PTF	½" / 12.7 mm	1⁄4" -28	³/ <sub>16</sub> " / 4.8 mm







#### Fittings, Adapters and Installation Accessories

Model No.	Description			
10130	1/8" NPT male x 1/8" NPT male nipple			
10181 1/8" NPT male x 1/8" NPT female adapter, 17/8" long				
10182 1/₃" NPT male x 1/₃" female adapter, 15/₁₅" long				
14562	2 outlet 1/6" NPT x 1/6" NPT junction block			
14563	4 outlet 1/6" NPT x 1/6" NPT junction block			
81583	Junction Block, 1/8" NPT			
14570	Anchor block			
276407	1/s" NPT male x 1/s" NPT female x 1/s" NPT female			





#### **Grease Fittings**

Model No.	Description	
700506	700506 1/8" NPT threaded straight leakproof fitting	
242125	Plastic grease fitting cap	

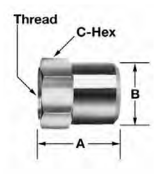
# **Quicklub<sup>®</sup> Lubrication Systems** *Fittings, Adapters and Accessories*



#### **Metric Adapters\***

	-
Model No.	Description
20042	M6X1 male x 1/8" NPSF female straight
20043	M6X1 male x 1/8" NPSF female 90°
244201	1/₀" BSPT male x 1/₀" NPT female thread
103307E	M6X1 male x 1/4" - 28 SAE female
103308E	M8X1 male x 1/4" - 28 SAE female
103309E	M10X1 male x 1/4" - 28 SAE female
241650	1/8" BSPT male x 1/8" NPT female thread

<sup>\*</sup> Contact Lincoln for a complete metric Quicklub catalog.



#### Zerk-Lock™ Grease Fitting Adapter

Connects any 1/8" NPTF male tube adapter directly to a standard grease fitting. Aluminum, carbon steel construction; fluorocarbon elastomer seal.

Model No. Thread			Dimensions	
iwodei No.	Thread	A in./mm	B in./mm	C-Hex in. / mm
270784	⅓" NPSL Female	.625 / 15.9	.500 / 12.7	.500 / 12.7

#### Note

Zerk-Lock, with a straight female thread, is designed to accept a tube connector with a tapered male thread. This tapered to straight thread engagement is required for secure seal.

Model No.	Description
247615	Staking tool for the 270784 Zerk Lock fitting



#### **Swivels**

Model No.	No. Description	
91048	1/₃" NPT male x 1/₃" NPT female 90° swivel	
91308	1/4" NPT male x 1/4" NPT female straight swivel	

#### **Street Tee**

Model No.	Description
276407	1/8" NPT male x 1/8" NPT female x 1/8" NPT female
·	



#### **Adapter Unions and Locknuts**

Model No.	Description	
66649 1/6" NPT male x 1/6" NPT female swivel adapter union		
51055 1/ <sub>8</sub> " N.P.S.M. thread		



### **Installation/Assembly Tools**

Model No.	Description	
226-12508-5	Plastic Tube & Hose Cutter	
226-13095-7	Replacement Blade	
241238	Hose Swedging Tool	
274062	Hand vise for quick connect and reusable hose ends	
532-31847-1	Tool for Loosening Quickline-Type Fittings	
276424	Quicklub Spare Parts Kit	



#### **Quick Wrap for Line Bundling and Protection**

Quick split wrap makes bundling and protecting lube lines fast. It's as simple as:









1. Place installation tool around group of lines

2. Slide Quick Wrap onto line bundle

Model No.	Description	Installation Tool Required	Approx. Number of ¼" Tube	Approx. Number of 1/8" ID Hose
276389	%" Quick Wrap (164' roll)	276634	2 - 5	2 - 3
276390	3/4" Quick Wrap (100' roll)	276634	5 - 7	3 - 4
276391	1" Quick Wrap (65' roll)	276635	7+	4+





#### **System Finishing Accessories**

Model No.	Description	
241110 Feed line bundling spiral wrap (10 ft. / 3 m length)		
241120	Feed line bundling spiral wrap (20 feet/6m of spiral wrap)	
276693	300 feet of spiral wrap	
241055	Nylon ties (50 count poly bag) 7" / 177.8 m length	
241054	Nylon ties (100 count poly bag) 7" / 177.8 m length	
274097	20 feet/6m of 3/8" convoluted loom/split wrap	
274098	20 feet/6m of ½" convoluted loom/split wrap	
274099	20 feet/6m of 58" convoluted loom/split wrap	









# Pump Mounting Bracket and Hardware for 203 Series and QLS 300 & 400 Series Pumps

Model No. Description		Description
	249520	Pump mounting bracket for 203/301/401/653 Series pumps
	249209	12 mm x 11/2" long grade 8 bolt for pump bracket
	274820	Pump and primary valve mounting bracket

# Stand Offs for Mounting SSV Valves, P-Clamps and Angle Iron

Model No.	Description	
252807	Valve mounting block for welding	
249987	6mm bolt to be used with the 252807	
249850	12mm round stand off	
270928	12mm square stand off	
249848	12mm x 5/₃" long bolt to be used with 249850 and 270928	
249851	10mm round stand off	
249849	10mm x 5/₃" long bolt to be used with 249851	

# Quicklub<sup>®</sup> Lubrication Systems *Kits*



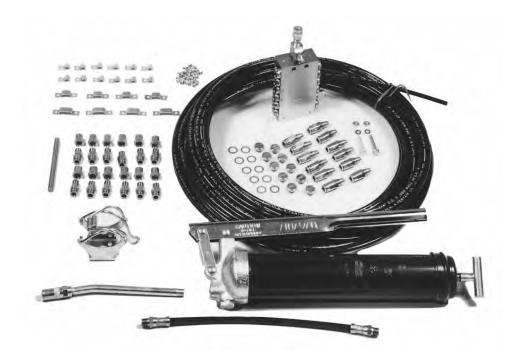
These kits are designed to service up to 12 points from a single grease fitting utilizing our 12-point SSV series divider valve. The kits, which are available with or without a grease gun, include all componentry required to install the system. Kits are available primed with NLGI #2 grease or non-filled if a specific grade or type of grease is to be used.

These kits effectively replace the concept of using grease fittings mounted to a central manifold with a system that delivers precise amounts of lubricant, fully monitored with the divider valve's indicator pin. Kits include 100' ¼" nylon tubing, 12 straight Quicklinc® tube fittings, 12 Zerk-Lock™ adapters, mounting clips and hardware.

#### **Quicklub Centralized Lubrication Kits**

Single point kits contain all items required to install a system on your machinery, including a complete installation/service manual. The selection chart describes the models available to meet your specific needs.

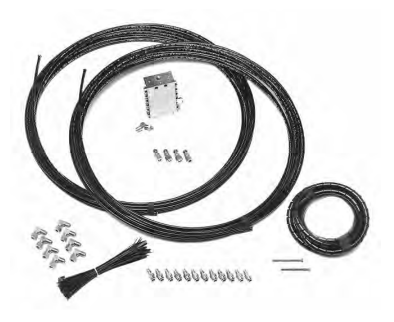
Model No.	Selection Chart Description	Tubing
87311	Viturith single fitting for use with portable groups gun	Non-filled
87312	Kit with single fitting for use with portable grease gun.	Pre-filled
87411	Complete kit with groups and for normanent mounting	Non-filled
87412	Complete kit with grease gun for permanent mounting.	Pre-filled





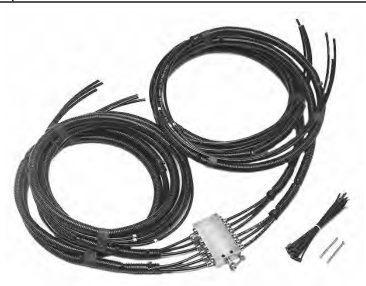
#### **Trailer Kits—Unassembled**

Model No.	Description			
239406	6-point manual QL kit			
239408	8-point manual QL kit			
239410	10-point manual QL kit			
239412	12-point manual QL kit			
239418	18-point manual QL kit			



#### **Trailer Kits—Preassembled**

Model No.	Description
244506	6-point manual QL kit—single axle
244512	12-point manual QL kit—tandem axle

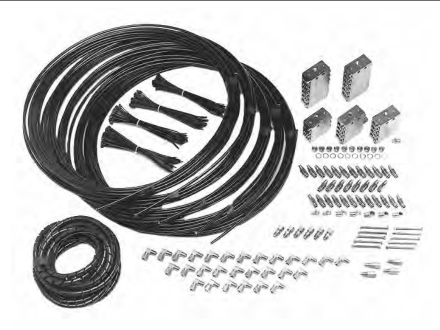


**Note:** Above referenced kits require purchase of electric grease pump (see Pump section of this catalog) when fully automated system is desired.



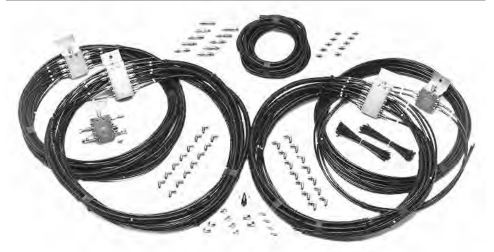
# Tractor/Truck Kits Unassembled Kits

Description	Manual Kits	Automated Kits
16-point QL kit	241316	241116 (includes 241316 and 94012)
24-point QL kit	241324	241124 (includes 241324 and 94012)
28-point QL kit	241328	241128 (includes 241328 and 94012)
29-point QL kit	241329	241129 (includes 241329 and 94012)
32-point QL kit	241332	241132 (includes 241332 and 94012)
33-point QL kit	241333	241133 (includes 241333 and 94012)



#### **Preassembled Manual Kits**

Model No.	Description	
247232	32-point manual preassembled kit	



**Note:** Above referenced kits require purchase of electric grease pump (see Pump section of this catalog) when fully automated system is desired.

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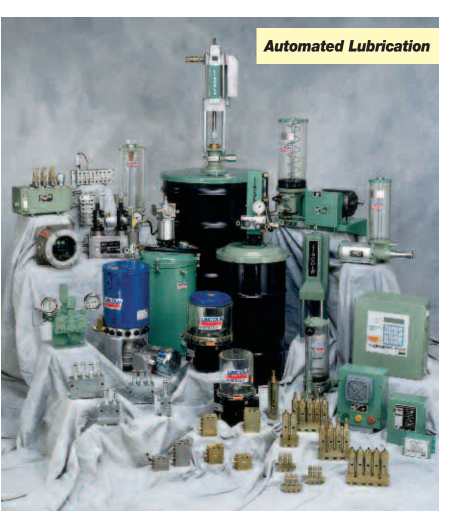
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