



Accurate Lubrication is Performance of



Critical to the Industrial Equipment

Chesterton® Lubri-Cup™ Automatic Lubricant Dispensers



Reliability engineers, lubrication technicians, production and process managers understand that lubrication is a crucial step and a wise investment to optimize equipment life. Chesterton lubricant dispensers can provide the best lubrication solutions for plant equipment. Both overand under-lubrication, abrasive conditions and water contamination can lead to premature bearing failure, costly repairs, and downtime. The best practice is to apply the correct engineered lubricant in small, metered amounts over a defined period of time.

Chesterton Lubri-Cup is a state-of-the-art, precision-designed, cost-effective alternative to manual lubrication of bearings used in electric motors, generators, compressors, fans and blowers, pumps, agitators, and mixers. Lubri-Cup can also be used on slideways, linear actuators, open gears, rail systems, bushings, and journals. The robust equipment design allows for use even in the harshest environments, and can be found in the following applications:

- Automotive Assembly
- Automation and Robotics
- Chemical and Petroleum
- Food and Beverage
- Marine
- Metal Processing, Smelting, and Casting

- Mining and Ore Processing
- Oil and Gas
- Power Generation
- Pulp and Paper
- Water and Wastewater
- Wood Processing



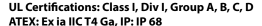
Lubri-Cup™VG

Variable Gas, Single-Point Automatic Lubricators

Chesterton Lubri-Cup VG is a 250CC automatic, single-point lubricator used to dispense Chesterton grease at a controlled rate and interval. The Lubri-Cup VG pro-logic microprocessor chip control is easy to use and can be programmed by simply pressing a single button. Pressure is generated intermittently above the piston which delivers a fresh and precise amount of lubricant to your critical equipment. The VG is also certified for "intrinsic safety" Ex ia IIC T4 Ga for use in hazardous areas.

Product Characteristics

- Easy to use; simple to install and operate
- Variable dispensing rates: 1, 3, 6, 12 months
- Remote installation: up to 1 M (3 ft) away
- Service temperatures: -15°C 60°C (5°F – 140°F) alkaline battery
- Electrochemical operation, safe, non-flammable nitrogen gas
- Diagnostic LCD display
- Programmable with a single switch



Lubri-Cup VG Ordering Information					
Reorder Number	Product Description				
084304	Lubri-Cup VG 250CC 615 HTG #1				
084305	Lubri-Cup VG 250CC 615 HTG #2				
084306	Lubri-Cup VG 250CC 630 CXF				
084383	Lubri-Cup VG 250CC 635 SXC				
084404	Lubri-Cup VG 250CC 633 SXCM				
085783	Lubri-Cup VG 250CC 615 HTG #2 460				
084478	Lubri-Cup VG 250CC 625 CXF				
0858181	Lubri-Cup VG 250CC 630 SXCF 220 #1				





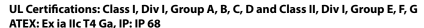
Lubri-Cup™VG Mini

Variable Gas, Single-Point Automatic Lubricators

Chesterton Lubri-Cup VG Mini is a 120CC automatic, single-point lubricator used to dispense Chesterton grease to critical areas while eliminating over- and under-greasing. The Lubri-Cup VG Mini is controlled with an electrochemical microprocessor to offer superior advantages over conventional gas-powered dispensers. The Lubri-Cup VG Mini is cost competitive and easy to use.

Product Characteristics

- · Easy to use; simple to install and operate
- Variable dispensing rates: 1, 3, 6, 9, 12 months
- Service temperatures: -15°C 60°C (5°F 140°F) alkaline battery
- Remote installation: up to 1 M (3 ft) away
- $\bullet \ Electrochemical \ operation, \ safe, \ non-flammable \ nitrogen \ gas$
- Programmable with a single switch



Lubri-Cup VG Mini Ordering Information					
Reorder Number	Product Description				
084473	Lubri-Cup VG Mini 120CC 630 CXF				
084477	Lubri-Cup VG Mini 120CC 615 HGT #2				
084492	Lubri-Cup VG Mini 120CC 635 SXC				
085819	Lubri-Cup VG Mini 120CC 630 SXCF 220 #1				

Units come with an alkaline battery







Lubri-Cup™ EM

Electromechanical Automatic Grease Dispenser

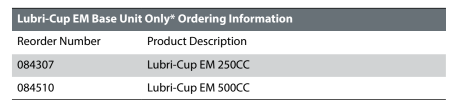
Chesterton Lubri-Cup EM is an automatic, single-point or multiple-point lubricant dispenser available in 250CC or 500CC sizes. The Lubri-Cup EM dispenser permits reliable lubrication with an advanced, computerized control system. It consists of a vertical positive displacement feed pump, motor/gear set, and microprocessor allowing typical operating pressure of 30kgf/cm² (425 psi) or up to 60kfg/cm² (850 psi) when needed. Lubri-Cup EM is ideal for hard to reach/hazardous locations via its remote installation capability.

Product Characteristics

- Easy to use; simple to install and operate
- Programmable: operates up to 12 months, or 24 months
- Replaceable grease service packs with alkaline or lithium battery
- Service temperature:
- -15°C 60°C (5°F 140°F) alkaline battery
- -40°C 60°C (-40°F 140°F) lithium battery
- Lubricates up to 8 bearings
- Remote installation up to 6 M (20 ft) away
- Single-point dispensing up to 10 M (33 ft)
- Diagnostic LCD display, push-button setting
- 250CC unit is programmable for 125CC or 250CC







Lubri-Cup™ EM-S and EM-SP

EM-S: Operation is Machine Synchronized EM-SP: Machine Synchronized, External Machine-powered

Same great features of the Lubri-Cup EM with the added ability to operate in synchronization when installed on standby or intermittently-operated equipment. The unit will dispense the preset amount of grease only when the machine is operating. Lubri-Cup EM-S and SP units go into "standby" mode until the equipment returns to operation. EM-S utilizes the internal battery for power and synchronizes via an external switch. The EM-SP is externally powered by the equipment or PLC. There is no need to replace the battery pack for up to 5 years.

Product Characteristics

- Programmable operates up to 12 months
- Replaceable grease service packs with alkaline or lithium battery
- · Lubricates up to 8 bearings
- Remote installation up to 6 M (20 ft) away
- Single-point dispensing up to 10 M (33 ft) away
- Service temperature:
- -15° C -60° C (5°F -140° F) alkaline battery -40° C -60° C (-40° F -140° F) lithium battery
- Diagnostic LCD display, push-button setting
- 250CC unit is programmable for 125CC or 250CC





Lubri-Cup EM-5 & EM-	SP Base Unit Only* Ordering Information
Rearder Number	Product Description

Reorder Number	Product Description
084309	Lubri-Cup EM-S 250CC (Relay Box Included)
084311	Lubri-Cup EM-SP 250CC (DC Power Supply Included)
084682	Lubri-Cup EM-SP 250CC (AC Power Supply Included)
084568	Lubri-Cup EM-SP 500CC (DC Power Supply Included)
084569	Lubri-Cup EM-SP 500CC (AC Power Supply Included)
084602	VAC External Power Supply Free Voltage under 220 AC Volt

^{*}Order grease service packs separately



Lubri-Cup™ EM-VS

Electromechanical, Vibration Sensing, Synchronized

Chesterton Lubri-Cup EM-VS is the next generation electromechanical technology with a vibration sensor that allows the unit to lubricate only when equipment is operating. When the unit receives a vibration signal from the equipment, it delivers the preset amount of grease to the machine, and when there is no signal the unit automatically goes into standby mode. This prevents the problems caused by over-greasing.

Product Characteristics

- Synchronizes to equipment
- · Easy to install and to adjust settings
- Programmable; operates up to 12 months
- Replaceable grease service packs with alkaline or lithium battery
- Lubricates up to 8 bearings
- Remote installation up to 6 M (19 ft) away
- Single-point dispensing up to 10 M (33 ft) away
- The Lubri-Cup EM-VS unit is programmable for 60CC, 120CC, or 240CC

Lubri-Cup EM-VS Base Unit Only* Ordering Information				
Reorder Number Product Description				
085840	Lubri-Cup EM-VS 60/120/240CC			





Lubri-Cup™ EM-X

Electromechanical, Certified for Use in Potentially Hazardous Environments

Chesterton Lubri-Cup EM-X has the same great design as the Lubri-Cup EM and is specially designed with a modified enclosure rated for limited hazardous locations UL Class I, Div. II, Group C, D. and ATEX EEx nL IIB T5, IP 54. Operating pressure to 15kgf/cm² (210 psi), for single-point lubrication only.

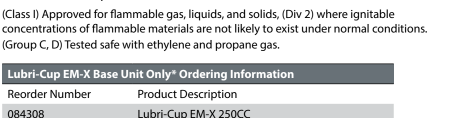
Product Characteristics

- Easy to use; simple to install and operate
- Programmable: operates up to 12 months, (see page 10 for details)
- Replaceable grease service packs with alkaline battery only
- Single-point lubrication up to 3 M (10 ft) away
- Service temperature: -15°C 60°C (5°F 140°F) alkaline battery
- Diagnostic LCD display, push-button setting
- 250CC unit is programmable for 125CC or 250CC

UL Certifications: Class I, Div II, Group C, D ATEX: EEx nL IIB T5, IP: IP 54

concentrations of flammable materials are not likely to exist under normal conditions. (Group C, D) Tested safe with ethylene and propane gas.

Lubri-Cup EM-X Base Unit Only* Ordering Information					
Reorder Number Product Description					
084308	Lubri-Cup EM-X 250CC				







Order replacement batteries separately

Lubri-Cup™ OL 500 Oiler

"Pulse" Delivery, Automatic Lubrication System

Chesterton Lubri-Cup OL 500 Oiler is our latest innovation in oil lubrication specifically designed to deliver a fresh, consistent, and precise amount of oil to all of the vital parts of your rotating equipment. The precise and reliable lubrication of the OL 500 significantly reduces wear, oil consumption, and also extends the service life of your machiner thus cutting high maintenance costs dramatically. The OL 500 is easily refillable.

Product Characteristics

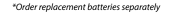
- Microprocessor-controlled "pulse" delivery system
- Programmable: operates up to 12 months
- Service temperature: $-15^{\circ}\text{C} 60^{\circ}\text{C}$ ($5^{\circ}\text{F} 140^{\circ}\text{F}$) alkaline battery $-40^{\circ}\text{C} 60^{\circ}\text{C}$ ($-40^{\circ}\text{F} 140^{\circ}\text{F}$) lithium battery
- Refillable—order oil separately
- Lubricates up to 4 points
- Sealed microprocessor

Lubri-Cup OL 500 Oile	er* Ordering Information
Reorder Number	Product Description
084319	Lubri-Cup OL 500CC Oiler
084457	Lubri-Cup OL 500-SP Oiler w/AC power
084464	Lubri-Cup OL 500-SP Oiler w/DC power
084351	Single Point Remote Install Kit for Lubri-Cup OL500 Oil Lubricator (Oil brush NOT included)
084352	2 Point Remote Install Kit for Lubri-Cup OL500 Oil Lubricator (Oil brush NOT included)
084353	3 Point Remote Install Kit for Lubri-Cup OL500 Oil Lubricator (Oil brush NOT included)
084354	4 Point Remote Install Kit for Lubri-Cup OL500 Oil Lubricator (Oil brush NOT included)
084337	Oil Brush 2" Flat Nylon Brush (1/8" NPT)
084338	Oil Brush 1" Round Nylon Brush (1/8" NPT)
084355	Oil Brush and Bracket Kit





Single or multiple point remote installation kit purchased separately (see above).









Lubri-Cup™ EM Service Packs

The Lubri-Cup EM automatic lubricant dispensers are developed to last multiple cycles through the use of replaceable service packs. As a result, one of the most significant benefits of the Lubri-Cup electromechanical lubricators is the substantial accumulated savings over the cost of manual lubrication while providing precise and reliable lubrication quality.

Replaceable Service Pack includes: A grease pouch of with Chesterton grease in volumes of 250 or 500CC, OEM battery pack: Standard DC 4.5V Alkaline or Optional DC 4.5V Lithium (recommended for severe conditions), a disposable dust cover, and a grease label.

Keep service pack stored in a cool and dark place. The grease pouch and battery pack *must* always be replaced together at the end of each lubrication cycle to enable reliable operation performance of the lubricator.



Lubri-Cup EM Service Pack Ordering Information						
Reorder Number	Lubri-Cup Model	Chesterton Grease	Battery Type			
	EM 250CC A	Alkaline Battery				
084313	EM 250CC	615 HTG #1	Alkaline			
084314	EM 250CC	615 HTG #2	Alkaline			
085663	EM 250CC	615 HTG #2 460	Alkaline			
084315	EM 250CC	625 CXF	Alkaline			
084312	EM 250CC	630 SXCF	Alkaline			
085820	EM 250CC	_	Alkaline			
084316	EM 250CC	633 SXCM	Alkaline			
084317	EM 250CC	635 SXC	Alkaline			
	EM 250CC L	ithium Battery				
084392	EM 250CC	_	Lithium			
084393	EM 250CC	_	Lithium			
084379	EM 250CC	630 SXCF	Lithium			
085821	EM 250CC	_	Lithium			
084424	EM 250CC	635 SXC	Lithium			
	EM 500CC A	Alkaline Battery				
084515	EM 500CC	615 HTG #1	Alkaline			
084516	EM 500CC	615 HTG #2	Alkaline			
084521	EM 500CC	630 SXCF	Alkaline			
085822	EM 500CC	_	Alkaline			
084511	EM 500CC	635 SXC	Alkaline			
	EM 500CC L	ithium Battery				
084591	EM 500CC	615 HTG #2 - 460	Lithium			
084519	EM 500CC	615 HTG #2	Lithium			
084535	EM 500CC	625 CXF	Lithium			
085823	EM 500CC	630 SXCF	Lithium			
085824	EM 500CC	630 SXCF 220 #1	Lithium			
084526	EM 500CC	635 SXC	Lithium			
	EM 60CC A	Ikaline Battery				
16271001	EM 60CC	615 HTG #2	Alkaline			
16271004	EM 60CC	630 SXCF	Alkaline			
16271006	EM 60CC	635 SXC	Alkaline			
	EM 60CC L	ithium Battery				
16271003	EM 60CC	615 HTG #2	Lithium			
16271005	EM 60CC	630 SXCF	Lithium			
16271007	EM 60CC	635 SXC	Lithium			



Grease Selection Guide

	Industrial-Grade Grease									
Name	Thickener	Base Oil	NLGI Grade	Base Oil Viscosity (ISO VG)	Dropping Point, ASTM D2265	Service Temperature	Four Ball Wear Weld Load, ASTM D2596	Water Washout Resistance, ASTM D1264	Corrosion Resistance, ASTM B117	
615 HTG #1	Calcium Sulfonate Complex	Mineral	1	100	300°C (572°F)	-45 – 204°C (-50 – 400°F)	620 Kg	<1.0	>1000 hours @50 microns	
615 HTG #2	Calcium Sulfonate Complex	Mineral	2	100	318°C (604°F)	-40 – 204°C (-40 – 400°F)	620 Kg	<0.05	>1000 hours @50 microns	
615 HTG #2 460	Calcium Sulfonate Complex	Mineral	2	460	>300°C (>572°F)	-40 – 204°C (-40 – 400°F)	500 Kg	<3.0	>1000 hours @50 microns	
633 SXCM	Calcium Sulfonate Complex	Synthetic (PAO)	1	32	288°C (550°F)	-50 – 250°C (-58 – 482°F)	800 Kg	<2.0	>1000 hours @50 microns	
635 SXC	Calcium Sulfonate Complex	Synthetic (PAO)	2	100	318°C (604°F)	-40 – 240°C (-40 – 464°F)	800 Kg	<0.05	>1000 hours @50 microns	
				Food-G	irade Greas	2				
Name	Thickener	Base Oil	NLGI Grade	Base Oil Viscosity (ISO VG)	Dropping Point, ASTM D2265	Service Temperature	Four Ball Wear Weld Load, ASTM D2596	Water Washout Resistance, ASTM D1264	Corrosion Resistance, ASTM B117	
625 CXF	Calcium Sulfonate Complex	Mineral	2	100	318°C (604°F)	-30 – 204°C (-22 – 400°F)	620 Kg	<0.05	>1000 hours @50 microns	
630 SXCF	Calcium Sulfonate Complex	Synthetic (PAO)	2	46	318°C (604°F)	-40 – 240°C (-40 – 464°F)	620 Kg	<0.05	>1000 hours @50 microns	
630 SXCF 220 #1	Calcium Sulfonate Complex	Synthetic (PAO)	1	220	316°C (600°F)	-40 – 240°C (-40 – 464°F)	400 Kg	<1.0	>1200 hours @50 microns	

Other greases are available upon request.

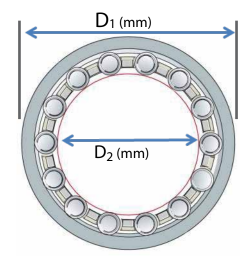
Oil Selector Guide

			In	dustrial-	Grade Oil			
Name	Base Oil	ISO VG (ASTM D2422)	Operating Temperature	Specific Gravity	Viscosity @ 40 C (cSt) (ASTM D445)	Viscosity @100 C (cSt) (ASTM D445	Viscosity Index (ASTM D2270)	Pour Point (ASTM D97)
601	Mineral	22	-23 – 150°C (-10 – 300°F)	0.90	22	4	58	-25°C (-13°F)
610 Plus	Synthetic (POE)	68	-25 – 270°C (-13 – 520°F)	0.99	61 – 75	9 – 11	130	-45°C (-49°F)
610 MT Plus	Synthetic (POE)	220	-25 – 270°C (-13 – 520°F)	0.98	220	22	130	-25°C (-13°F)
610 HT	Synthetic (POE)	460	-25 – 250°C (-13 – 482°F)	0.97	473	71	230	-40°C (-40°F)
651	Mineral	22	-23 – 150°C (-10 – 300°F)	0.90	22	4	58	-29°C (-20°F)
652	Mineral	22	-23 – 150°C (-10 – 300°F)	0.90	22	4	58	-25°C (-13°F)
				Food-Gr	ade Oil			
Name	Base Oil	ISO VG (ASTM D2422)	Operating Temperature	Specific Gravity	Viscosity @ 40 C (cSt) (ASTM D445)	Viscosity @100 C (cSt) (ASTM D445	Viscosity Index (ASTM D2270)	Pour Point (ASTM D97)
690 FG	Mineral	22	-9 – 120°C (16 – 248°F)	0.88	22	<4	58	-40°C (-40°F)



Grease Selection Guide — Bearing Speed

Determine the NDm or speed factor for your application. Select the appropriate Chesterton grease according to the speed factor range.



To Calculate Speed Factor NDm = RPM X (D1+D2)/2

Speed Factor	Grease	Base Oil Viscosity (ISO VG)
<50,000	615 HTG #2 460	460
75,000 – 300,000	615 HTG #1, #2	100
<50,000 – 150,000	630 SXCF 220 #1	220
50,000 – 300,000	622	100
50,000 – 300,000	629	220
150,000 – 500,000	635 SXC	100
150,000 – 800,000	630 SXCF	46
200,000 – 800,000	633 SXCM	32

Consistency of grease and base oil viscosity is affected by temperature; for service temperatures <0°C (32°F) or >150°C (300°F) consult Chesterton Application Engineering.

Grease Compatibility Guide

Chesterton greases have been tested and found to be compatible with many popular thickener technologies. The correct Chesterton grease can be selected from the charts below to optimize bearing performance and equipment life.

	615	625	630	633	635		
Aluminum Complex	Α	Α	Α	Α	Α		
Barium Complex	С	С	С	С	С		
Calcium Stearate	С	С	С	С	С		
Calcium 12 Hydroxy	Α	Α	Α	Α	Α		
Calcium Complex	I	I	I	I	I		
Calcium Sulfonate	С	С	С	С	С		
Clay Non-soap	I	I	I	I	I		
Lithium Stearate	Α	Α	Α	Α	Α		
Lithium 12 Hydroxy	Α	Α	Α	Α	Α		
Lithium Complex	С	С	С	С	С		
Polyurea, Conventional	I	I	I	ı	ı		
Polyurea, Shear Stable	С	С	С	С	С		
Legend and Grease Change Recommendations							

C = Compatible A = Borderline I = Incompatible New greace can be applied as portrally thout purging Centralized greace lines should be All greace lines and begrings must be purged.

New grease can be applied as normal without purging, cleaning, or flushing lines or bearing housings.

Centralized grease lines should be disconnected and the new grease pumped through. Grease in bearing housing does not need to be removed. Manual greasing can be done as normal without additional consideration. Expect 10% change in grease thickness until all old grease is worked through.

This chart is based on industrial-accepted information on thickener mixing only. Additive compatibility may vary. Additional testing is suggested.



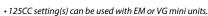
[•] For information on setting mode based on RPM, see page 11.

[•] For Lubri-Cup dispensing mode and volume settings see pages 12.

Mode Setting Guides

Lubri-Cup may be set to the desired dispensing mode (monthly) setting based on an approximation of shaft diameter and RPM. The selection guides are based on clean, dry, and mechanically sound equipment conditions operating between 0°C (32°F) and 50°C (122°F). Please read all precautionary statements associated with the tables.

Lubri-Cup Mode Setting (Month) Guide for EM 120/125CC, 240/250CC, and 500CC								
Shaft Size Diameter (mm)	RPM							
	<100	100 – 500	500 – 1250	1250 – 3000	>3000			
<35	12	12	9	12 24	9 18			
36 – 51	12	12	9	12 24	9 18			
52 – 65	9	6 12	6 12	9 18	6 12			
66 – 76	6 12	6 12	6 12	9 18	6 12			
77 – 90	6 12	5 9	3 6	6 12	3 6			
91 – 120	6 12	5 9	2 4	3 6	1 2			
121 – 165	3 6	3 6	3 6	1 2	Н			
166 – 189	3 6	2 4	1 2	1	_			
190 – 230	3 6	1 2	1	Н	_			
231 – 330	1 2	1	Н	_	_			



120/125CC

240/250CC

- ${\bf \cdot } \textit{For specific setting in CC/day, please consult Chesterton Application Engineering.}$
- Due to variables in application conditions (temperature, moisture, pH, load, and vibration) greasing volumes may be increased or decreased based on level of foreign particle contamination, degradation, and chemical attack.
- Please verify RPM for ALL LARGE BORE BEARINGS, >166 mm (6.5") in due to speed restrictions.
- Settings are approximations based on operating temperatures 10°C 50°C (50°F 122°F) and clean, dry conditions using Chesterton grease.
- Temperatures over 50°C (122°F): reduce setting by 50% per 10°C (50°F) increase. (Ex. 12 6)
- Temperatures below 0°C (32°F): increase setting by 2X per 10°C (50°F) decrease. (Ex. 3 6)

As electric motors require significantly less grease than housing or pillow-block mounted bearings, please use the electric motor chart below.

500CC

240/250CC

Electric Motors (ONLY) Lubri-Cup Mode Setting (Month)								
Shaft Size	RPM							
Diameter (mm)	100 – 500	500 – 1750	1750 – 3600	>3600				
<35	12	9	6 12	6 12				
36 – 51	9	6 12	5 9	5 9				
52 – 65	6 12	5 9	5 9	6 12				
66 – 76	5 9	6 12	6 12	9				
77 – 90	6 12	6 12	5 9	3 6				
91 – 102	3 6	3 6	3 6	3				
103 – 165	3	3	3	3				
	•							



[•] Due to variables in application conditions, always confirm specific setting with Chesterton Application Engineering.

120/125CC

• Due to variables in application conditions (temperature, moisture, pH, load, and

vibration) greasing volumes may be increased or decreased based on level of foreign particle contamination, degradation, and chemical attack.

- Settings are approximations based on operating temperatures 10° C 50° C (50° F 122° F) and clean, dry conditions using Chesterton grease.
- Temperatures over 50°C (122°F): reduce setting by 50% per 10°C (50°F) increase. (Ex: 12-6)
- Temperatures below 0°C (32°F): increase setting by 2X per 10°C (50°F) decrease. (Ex: 3 6)



60CC

[•] Due to variables in application conditions, always confirm specific setting with Chesterton Application Engineering.

[•] For specific setting in CC/day, please consult Chesterton Application Engineering.

Dispensing Volume Guides—EM Type

Lubri-Cup can be set to the desired dispensing volume based on bearing size, rpm, and operational conditions. The selection guide indicates the volume of grease dispensed based on the mode (monthly) setting. The volume of grease needed for the bearing may be found in your equipment guide/manual. For more specific quantity and frequency recommendations, Chesterton Application Engineering can provide a tailored recommendation based on actual running conditions.

Mode/Month	EM-VS	EM, EM-X, E	M-VS, EM-SP	EN	EM-500	
	60CC	120/125CC	240/250CC	125CC	250CC	500CC
	g/day	g/day	g/day	g/day	g/day	g/day
H (Half Month)	4	8.3	16.7	8.3	16.7	33.4
1	2	4.2	8.3	4.2	8.3	16.7
2	1	2.1	4.2	2.1	4.2	8.3
3	0.67	1.4	2.8	1.4	2.8	4.2
4	0.5	1	2.1	_	_	_
5	0.41	0.83	1.7	_	_	_
6	0.34	0.7	1.4	0.7	1.4	2.8
7	0.3	0.6	1.2	_	_	_
8	0.25	0.5	1	_	_	_
9	0.22	0.45	0.9	_	_	_
10	0.2	0.42	0.8	_	_	_
11	0.18	0.38	0.75	_	_	_
12	0.17	0.35	0.7	0.35	0.7	1.4
18	_	_	_	_	_	0.93
24	_	_	_	_	_	0.7

Due to variables in application conditions, always confirm specific setting with Chesterton Application Engineering.

Dispensing Volume Guides—VG Type

Mode/Month	VG Mini 120CC g/day	VG 250CC g/day		
D (Dunga)				
P (Purge)	8.3	16.7		
1	4.1	8.3		
2	_	4.2		
3	1.35	2.8		
6	0.7	1.4		
9	0.45	_		
12	0.35	0.7		

[•] Due to variables in application conditions, always confirm specific setting with Chesterton Application Engineering.

Due to variables in application conditions (temperature, moisture, pH, load, and vibration) greasing volumes may be increased or decreased based on level of foreign particle contamination, degradation, and chemical attack.



[•] For specific setting in CC/day, please consult Chesterton Application Engineering.

Due to variables in application conditions (temperature, moisture, pH, load, and vibration) greasing volumes may be increased or decreased based on level of foreign particle contamination, degradation, and chemical attack.

For specific setting in CC/day, Please consult Chesterton Application Engineering.

Remote Installation Kits Ordering Information

Chesterton Lubri-Cup remote installation kits include 1 divider block, tubing in 10 feet increments (20 ft - 2 and 3 point; 30 ft - 3 and 4 point; 40 ft - 5, 6, 7, and 8 point), mounting bracket, screws, adapter, tube fitter, and washer (additional tubing available separately).

2 Point	3 Point	4 Point	5 Point	6 Point	7 Point	8 Point
Installation Kit	Installation Kit	Installation Kit	Installation Kit	Installation Kit	Installation Kit	Installation Kit
with Divider	with Divider	with Divider	with Divider	with Divider	with Divider	with Divider
Block	Block	Block	Block	Block	Block	Block
085601	085613	085619	085628	085637	085643	085649
Lubri-Cup	Lubri-Cup	Lubri-Cup	Lubri-Cup	Lubri-Cup	Lubri-Cup	Lubri-Cup
EM 630 SXCF Kit	EM SXCF 630 Kit	EM SXCF 630 Kit	EM SXCF 630 Kit	EM SXCF 630 Kit	EM SXCF 630 Kit	EM 630 SXCF Kit
085814 Lubri-Cup EM 630 SXCF 220 #1 Kit	To order	085815 Lubri-Cup EM 630 220 #1 Kit	To order	To order	To order	To order
085606	085614	085621	085630	085638	085644	085650
Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM
615 HTG #1 Kit	615 HTG #1 Kit	615 HTG #1 Kit	615 HTG #1 Kit	615 HTG #1 Kit	615 HTG #1 Kit	615 HTG #1 Kit
085603	085615	085622	085631	085639	085645	085651
Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM
615 HTG #2 Kit	615 HTG #2 Kit	615 HTG #2 Kit	615 HTG #2 Kit	615 HTG #2 Kit	615 HTG #2 Kit	615 HTG #2 Kit
085609	085616	085625	085632	085640	085646	085652
Lubri-Cup	Lubri-Cup EM 635	Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM
EM 635 SXC Kit	SXC Kit	635 Kit	635 Kit	635 Kit	635 Kit	635 Kit
085610	085617	085626	085633	085641	085647	085653
Lubri-Cup	Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM
EM 625 CXF Kit	625 Kit	625 Kit	625 Kit	625 Kit	625 Kit	625 Kit
085612	085618	085627	085636	085642	085648	085654
Lubri-Cup EM 633	Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM	Lubri-Cup EM
SXCM Kit	633 Kit	633 Kit	633 Kit	633 Kit	633 Kit	633 Kit



EM-SP with multi-point remote install kit.

Multi-Point Remote Installation Warnings: For remote installation, keep the maximum distance at 6 M (20 ft) or less.

Do not plug any open ports on the divider block. The kit or divider block must be ordered with the appropriate number of points required. For more information on the divider block, please refer to the *Multi-Point Remote Installation Manual*. Use the lithium battery pack for specific applications such as extremely cold temperature, long-period mode setting (18 M, 24 M), or multi-point remote installation for EM 500 ml unit.



Remote Installation—Divider Blocks

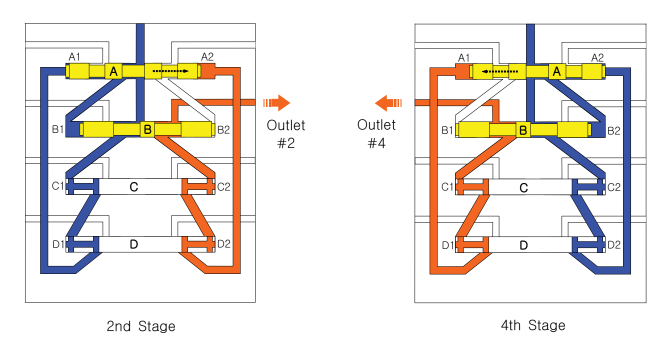


Remote multi-point lubrication is available with the Lubri-Cup EM using a divider block. It is recommended to test the back pressure of the bearing, lube lines, and divider block after assembly by using a grease gun connected to a pressure gauge. Ensure the break-off pressure is below the average operating pressure of 30 kgf/cm² (425 psi). Flow is directed as the valve responds to pump actuation. See diagram. The Lubri-Cup EM and divider block allows for remote installation up to 6 m (20 ft). Experience safety, reliability, and simplicity with the Lubri-Cup EM and divider Block system.

The Chesterton Lubri-Cup EM, EM-S, and EM-SP are powerful enough to dispense lubricating grease for up to 8 bearing points. The available divider block is internally chambered and features a series of progressive/sequential valves to direct the lubricant to the desired bearing.

For additional information on remote installation/divider blocks, please consult Chesterton Application Engineering.

Pressure Flow Delivery Flow



Lubri-Cup™ Products—Feature Summary

Select the Lubri-Cup dispenser that best fulfills your application needs. Chesterton Application Engineers are always available to assist you.

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Product	Model	Lubricant Volume	Dimensions	Available Dispensing Period	Max. Lube Points	Remote Installation	Operating Pressure	Operating Temperature Range	Certifications and Approvals
	Lubri- Cup VG Mini	120CC	77 mm (Ø3.03") x 111 mm (4.37")	1, 3, 6, 9, 12 months	Single point only	Up to 1 M (3 ft)	Max 5kgf/cm² (70 psi)	-20°C – 55°C (-4°F – 131°F)	UL: Class I, Div I, Group A, B, C, D. Class II, Div I, Group E, F, G ATEX: Ex ia IIc T4 Ga IP: IP 68
lensfor #	Lubri- Cup VG	250CC	97 mm (Ø3.82") x 163 mm (6.42")	1, 3, 6, 12 months	Single point only	Up to 1 M (3 ft)	Max 5kgf/cm² (70 psi)	-20°C – 55°C (-4°F – 131°F)	UL: Class I, Div I, Group A, B, C, D ATEX: Ex ia IIC T4 Ga IP: IP 68
	Lubri- Cup EM	125CC, 250CC	91 mm (Ø3.58") x 210 mm (8.27")	Half (H) 1 – 12 months	Up to 8 points	Up to 6 M (20 ft) per point, 10 M (33 ft) single point	Max 60kgf/cm² (850 psi)	-15°C - 60°C (5°F - 140°F) with alkaline battery pack -40°C - 60°C (-40°F - 140°F) with lithium battery pack	_
	·	500CC	92 mm (Ø3.62) x 260 mm (10.24")	Half (H) 1, 2, 3, 6, 12, 18, 24 months	Up to 8 points	Up to 6 M (20 ft) per point , 10 M (33 ft) single point	Max 60kgf/cm² (850 psi)	-15°C - 60°C (5°F - 140°F) with alkaline battery pack -40°C - 60°C (-40°F - 140°F) with lithium battery pack	_
	Lubri- Cup EM-S & EM-SP	125CC, 250CC	91mm (Ø3.58") x 210 mm (8.27")	Half (H) 1, 2, 3, 6, 12 months	Up to 8 points	Up to 6 M (20 ft) per point, 10 M (33 ft) single point	Max 60kgf/cm² (850 psi)	-15°C - 60°C (5°F - 140°F) with alkaline battery pack -40°C - 60°C (-40°F - 140°F) with lithium battery pack	_
	Lubri- Cup EM-VS	60 CC, 120CC, 240CC	91 mm (Ø 3.60") x 181 mm (7.13")	1 – 12 months	Up to 8 points	Up to 10 M (33 ft)	Max 60kgf/cm² (850 psi)	-15°C - 60°C (5°F -140°F); with alkaline battery pack -40°C - 60°C (-40°F -140°F) with lithium battery pack	_
	Lubri- Cup EM-X	1250CC, 250CC	91 mm (Ø 3.58") x 210 mm (8.27")	Half (H) 1 – 12 months	Single point only	Up to 3 M (10 ft)	Max 15kgf/cm² (200 psi)	-15°C – 60°C (5°F – 140°F)	UL: Class I, Div II, Group C, D ATEX: EEx nL IIB T5 IP: IP54
	Lubri- Cup OL 500 Oiler	500CC	94 mm (Ø 3.7") x 229 mm (9")	Half (H) 1, 2, 3, 6, 12, 18, 24 months	Up to 4 points	Up to 12 M (40 ft) per point	Avg. 10kgf/cm² (142 psi)	-15°C – 60°C (5°F – 140°F) with alkaline battery pack -40°C – 60°C (-40°F – 140°F) with lithium battery pack	_





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- Global manufacturing operations
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