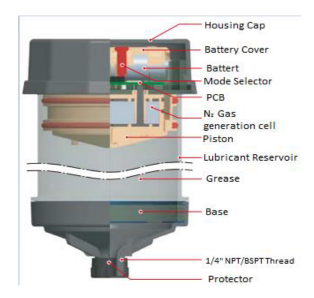


Cost Effective, User Friendly Automatic Single Point Lubricator



Overview

The LUBRIFIxx EVO, an electrochemical automatic single point lubricator operates based on the proven technology of electrochemical reactio nwhich generates inert Nitrigen (N_2) gas through the systematic use of an electrolyte and electrical energy. With five differen present dispensing rates od 1,3,6,9,12 months, the LUBRIFIxx EVO offers a cost effective solution for a wide variety of industrial applications which contributes to preventive maintenance and cost reduction via reliable and precise lubricationa. In addition, the intuitive design of LUBRIFIxx EVO ensures both error-free operation and safe use.



Characteristics

Specifications	Description	
Gas Type	Nitrogen (N2) gas	
Gas Generating Method	Electrochemical	
Grease Capacity	60,120,240cc	
Housing Design	Transparent plastic	
Operaating Temp Range	-20°C ~ 55°C	
Operating Pressure	IMax. 5kgf/cm2 (70 psi)	
Remote Installation	Up to 1m1 (3ft)using a 8mm (5/16") O.D. Tube	
Available Dispensing Periods	1,3,6,9 & 12 months	
	60cc:Ø 77mm(3.03") x 92mm (3.62")	
Product Size	120cc:Ø 77mm(3.03") x 112mm (4.41")	
	240cc:Ø 77mm(3.03") x 157mm (6.18")	
Certifications / IP code	ATEX / CE / UL / IP65	
Packaging	10 Units/Case	



Dispensing Equivalents

Dispensing Period	Dispensing Volume		
	60cc	120cc	240cc
1 Month	2,00cc/day	4,00cc/day	8,00cc/day
3 Month	0,67cc/day	1,33cc/day	2,66cc/day
6 Month	0,33cc/day	0,67cc/day	1,33cc/day
9 Month	0,22cc/day	0,44cc/day	0,89cc/day
12 Month	0,17cc/day	0,33cc/day	0,67cc/day

Grease Selection

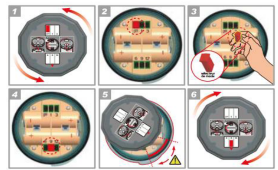
Refer to following information of available lubricants carefully selected for our products. Please choose the proper lubricant for your specific application. If further information is required, please contact your local supplier or manufacturer.

Grease	Application	Description	
PL1	Multi Purpose	High Performance NLGI 2 grade	
PL2	Heavy Duty	Excellent Heavy Duty NLGI 2 grade with high viscosity base fluids and additional load carrying capacity.	
PL3	High Speed	High Performance NLGI 2 grade for high speed applications (over 3000 rpm or high DN value).	
PL4	H1 Food Grade	USDA H1 NLGI 2 grade for applications where a food grade product is required	
PL5	High Temperature	Full Syntetic High performance NLGI 2 grade with oxidation stability for high temperature use	
PL6	Multi Purpose MoS ₂	High Performance grade with MoS₂ for better EP and load carrying capacity.	
PL7	Low Temperature	applications	



Note: Please make sure to wipe off the tip of the grease gun with a clean rag before filling your lube line and that the lube line is free og kinks to avoid any possible dispensing clelays.

How to set



How to Order Unity size 33200-60cm³ 33201-120cm³ 33202-240cm³

Gr 001 N 002 003 004 005 Hig 006 Hig 007 Lov

Grease Type
Multi Purpose Grease
Heavy Duty Grease
High Speed Grease
H1 Food Grease
High Temperature Grease
High Performance Grease
Low Temperature Grease
Empty



EVO 60 / EVO 120 / EVO 240



Economique et simple d'utilisation.

Dispensing Period	Dispensing Volume		
	60 cc.	120 cc.	240 cc.
1 Month	2,00 cc./day	4,00 cc./day	8,00 cc./day
3 Month	0,67 cc./day	1,33 cc./day	2,66 cc./day
6 Month	0,33 cc./day	0,67 cc./day	1,33 cc./day
9 Month	0,22 cc./day	0,44 cc./day	0,89 cc./day
12 Month	0,17 cc./day	0,33 cc./day	0,67 cc./day

Grease	Application	Description EVO 1/4 BSP	
PL1	Multi Purpose	High Performance NLGI 2 grade	
PL2	Heavy Duty	Excellent Heavy Duty NLGI 2 grade with high viscosity base fluids and additional load carrying capacity.	
PL3	High Speed	High Performance NLGI 2 grade for high speed applications (over 3000 rpm or high DN value).	
PL4	H1 Food Grade	USDA H1 NLGI 2 grade for applications where a food grade product is required	
PL5	High Temperature	Full Syntetic High performance NLGI 2 grade with oxidation stability for high temperature use	
PL6	Multi Purpose MoS ₂	High Performance grade with MoS₂ for better EP and load carrying capacity.	
PL7	Low Temperature	Fully Synthetic NLGI 1 grade , for extreme low temperature applications.	

Code	Description	Details of Grease viscosity	Açıklama	Fiyat Euro
33200	LUBRIFIxx EVO60	Empty	Boş	
33201	LUBRIFIxx EVO120	Empty	Boş	
33202	LUBRIFIxx EVO240	Empty	Boş	
33201 001	LUBRIFIxx EVO120	PL1 Grease Multiusages	Multi Grease	
33202 001	LUBRIFIxx EVO240	PL1 Grease Multiusages	Multi Grease	
33201 002	LUBRIFIxx EVO120	PL2 Heavy duty grease	Ağır şartlar Grease	
33202 002	LUBRIFIxx EVO240	PL2 Heavy duty grease	Ağır şartlar Grease	
33201 003	LUBRIFIxx EVO120	PL3 High speed grease	Yüksek devir/hız	
33202 003	LUBRIFIxx EVO240	PL3 High speed grease	Yüksek devir/hız	
33201 005	LUBRIFIxx EVO120	PL5 High temp. grease	Yüksek sıcaklık	
33202 005	LUBRIFIxx EVO240	PL5 High temp. grease	Yüksek sıcaklık	

Specifications	Description
Gas Type	Nitrogen (N2) gas
Gas Generating Method	Electrochemical
Grease Capacity	60,120,240cc
Housing Design	Transparent plastic
Operaating Temp Range	-20°C ~ 55°C
Operating Pressure	Max. 5kgf/cm2 (70 psi)