



LUBE EZ



Improved Formula for All FYH Ball Bearing Units



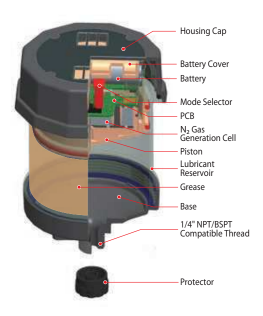
FYH, LUBE EZ E120



Cost Effective, User Friendly Automatic Single Point Lubricator

The **FYH LUBE EZ** is an electrochemical automatic single point lubricator that operates based on the proven technology of electrochemical reaction which generates inert Nitrogen (N₂) gas through the systematic use of an electrolyte and electrical energy. **FYH LUBE EZ** can be programed easily with five different preset dispensing rates of 1, 3, 6, 9, and 12 months and is filled with FYH Lithium Bearing Grease. FYH LUBE EZ is not only great match with FYH Pillow Block Units, but also offers a cost effective solution for a wide variety of industrial applications.

In addition, the intuituive design of FYH LUBE EZ ensures both error-free operation and safe use.



Specifications

Specifications	Description		
Grease Capacity	120cc		
Max Operating Pressure	5kgf/cm² (70psi)		
Operating Temp Range	-20°C ~ 55°C (-4°F ~ 131°F)		
Product Size	120cc: Ø77mm (3.03") × 112mm (4.41")		
Weight	120cc: 305g (0.67lb)		
Installation Thread Size	1/4" Male NPT & BSPT compatible		
Gas Type	oe Nitrogen (N₂) Gas		
Available Dispensing Periods	1, 3, 6, 9 & 12 months		
Certifications / IP code	CE / ATEX / UL / IP68		
Remote Installation	Up to 1m (3ft) using a 8mm (5/16") O.D. pre-filled lube line		

NOTE Technical information is subject to change without prior notice.



Dispensing Equivalents

Required dispensing volume may vary with individual bearing types and operating conditions.

Dispensing Period	Dispensing Volume		ne	NOTE
Dispensing Fenou	60cc	120cc	240cc	Dispensing volumes (cc/day) are calculated assuming
1 Month	2.00cc/day	4.00cc/day	8.00cc/day	the lubricator is operating at 20°C/68°F and at sea level,
3 Month	0.67cc/day	1.33cc/day	2.66cc/day	14.7 psi.
6 Month	0.33cc/day	0.67cc/day	1.33cc/day	Output will vary with ambient temperature changes,
9 Month	0.22cc/day	0.44cc/day	0.89cc/day	atmospheric pressure changes, viscosity of lubricant, or any resistance or backpressure existing at the lube
12 Month	0.17cc/day	0.33cc/day	0.67cc/day	point (bearing and passage).

Testing is recommended for specific applications. Contact your local distributor should you need any assistance in setting proper dispensing rates.

NIPPON PILLOW BLOCK CO., LTD.

2306 Hirao Miharaku Sakai Osaka 587-0022 JAPAN

E-mail: info@fyhbearings.com TEL: 072-361-3750 FAX: 072-361-4173

