# **Product Information**



## **Xport™ Lubricant Application**

## **Xport™ Nova Lubricator**

### The first temperature-independent electrochemical lubrication system

The Xport™ Nova automatic single point lubricator can be used for all applications that are within a temperature range of -20° up to 60°C (-4° up to 140°F). It is ideal for areas with considerable temperature variations (e.g., outside installations) or where intrinsic safety is a requirement (e.g., oil and gas industry).

A discharge period of 1 to 12 months can be easily programmed by pushing the selection button on the Nova drive unit. A built-in temperature sensor periodically measures the ambient temperature, and the drive unit calculates the required gas generation based on this data. This ensures a continuous and controlled discharge. The Xport Nova consists of a reusable drive, a lubricant canister (LC) filled with 125 cc (4.2 fl oz) of grease or oil, and a protective cover.

#### **Applications**

- Chains
- Electric motors
- Gear racks
- Open gears
- Roller & slider bearings
- Shaft seals
- · Sliding guides

#### **Typical Industries**

- Cement
- Food
- Mining
- Oil & gas
- Power plants
- Recycling





For applications with high variations in temperatures

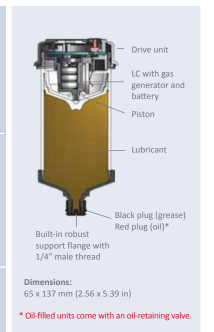




# **Xport™ Nova Lubricator**

### **Product Characteristics & Benefits**

Electronic control unit with temperature compensation shows discharge period and operating status  LCD display and push button setting: 1, 2, 3 12 months	<ul> <li>→ Discharge period setting independent of ambient temperature</li> <li>→ Accelerated pressure buildup for first discharge within one day</li> <li>→ Simple and safe handling</li> <li>→ Reusable control unit</li> </ul>
System operates reliably from -20° to 60°C (-4° to 140°F)	<ul> <li>→ Universal use both in cold areas and at higher temperatures</li> <li>→ Temperature compensation permits use with heavily fluctuating ambient temperatures</li> <li>→ Stable threaded connection through integrated support flange</li> </ul>
Ex-proof certification IP 65	<ul> <li>→ Safe and reliable lubrication in explosive areas</li> <li>→ Dust-tight and protected against water jets</li> <li>→ Increased workplace safety</li> </ul>



### **Technical Information**

Housing	Transparent plastic
Drive (reusable)	Electrochemical reaction via gas-generating cells with electronic temperature compensation
Discharge period	1, 2, 3 12 months
Lubricant volume	125 cc (4.2 fl oz)
Operating temp.	-20° to 60°C (-4° to 140°F)
Pressure buildup	Max. 6 bar (86 psi)
Protection class	IP 65
Lubricants	Oil and grease up to NLGI 2



 $Xport^{\scriptscriptstyle\mathsf{TM}}\,is\,a\,trademark\,of\,Lubrication\,Engineers,\,Inc.$ 

LEX\_NOVAFLY\_128 3-16, rev. 8-16