

Series

D (125, 250)



Ex CE Cs UL IECEx IP68

Engineered for Better Performance. Smart Operation.  
Intrinsically Safe.

# Technolube D

# Technolube D

Innovative Microprocessor Controlled Electrochemical Lubricator with LCD display



## Features

### Safe & Stable Lubrication System

Consistent & reliable lubrication based on the proven technology of inert Nitrogen gas generation through an electrochemical reaction

### Accuracy

- Microprocessor controlled to ensure the most accurate dispensing rate
- More reliable against ambient temperature variations than hydrogen gas type lubricators

### Intrinsic Safety

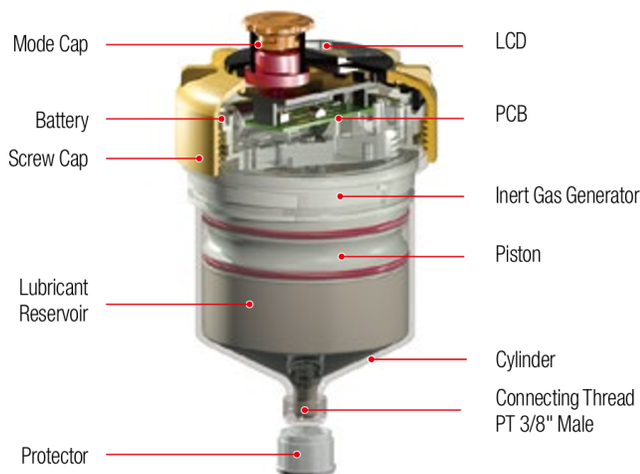
Certified CE, ATEX, UL, MSHA for use in hazardous areas

### User Friendly Application

- Variable dispensing settings available with the press of a button
- Easy-to-reprogram & large informative LCD display
- Transparent container for easy visual inspection of remaining lubricant



## Product Cross Section



## Product Specifications

<b>Grease Pouch Capacity</b>	125ml / 250ml (disposable)
<b>Operating Method</b>	Nitrogen (N <sub>2</sub> ) gas
<b>Operating Pressure</b>	Max. 5bar (73psi)
<b>Operating Temperature</b>	-20 °C ~ 55 °C (-4 °F ~ 131 °F)
<b>Dispensing Periods</b>	1, 2, 3, 6, 12 month & Purge (P)
<b>Single Point Remote Installation</b>	Max. 1m (3.3ft) with Ø8 tube
<b>Multi-Point Installation</b>	N/A