perma NOVA

The first temperature-independent, electrochemical lubrication system



CE

★ I M1 Ex ia I Ma II 2G Ex ia IIC T4 Gb II 2D Ex ia IIIC T135°C Db ZELM 09 ATEX 0420 X -20 °C ≤ Ta ≤ +60 °C

anzex *IECEx*



For applications with high temperature fluctuations

perma NOVA can be used in all application areas from -20 °C to +60 °C. A discharge period from 1 to 12 months can be entered via the setting button on the NOVA Control unit. The control unit then calculates the required quantity of gas for constant and reliable discharge while taking into account the ambient temperature. perma NOVA consists of a reusable control unit, a NOVA LC filled with grease or oil and a protective cover. NOVA LC is available in 65 cm³ and 125 cm³.



Applications / Machine elements



perma NOVA was specifically developed for single-point lubrication of roller and sliding bearings, sliding guides, open gears, gear racks, shaft seals and chains located in areas with considerable temperature variations (e.g. outside installations). The lubrication system is protected against dust and water jets, subject to correct assembly of the individual parts (IP65). perma NOVA with LC 65 cm³ is ideal for the lubrication of electric motors.



Product characteristics

Benefits



Electronic control unit with temperature compensation displays discharge period / operating status

LCD display and push buttons Setting: 1, 2, 3 ... 12 months → Discharge period setting independent of ambient temperature

- ightarrow Accelerated pressure build-up for first discharge within one day
- \rightarrow Simple and safe handling
- → Reusable NOVA Control unit



System operates reliably from -20 °C to +60 °C

- → Universal use at both low and higher temperatures
- → Temperature compensation permits use with heavily fluctuating ambient temperatures
- \rightarrow Extremely robust due to integrated support flange



Ex-proof certification

- → Safe and reliable lubrication in explosive areas
- \rightarrow Dust-tight and protected against water jets
- → Increased workplace safety

Technical data

