## perma FLEX / perma FLEX PLUS

The flexible, compact lubrication system for high demands



# Flexible use – even on lubrication points with challenging requirements

perma FLEX and perma FLEX PLUS are compact, ready-to-use lubrication systems which are delivered as a complete unit. They can be used in various types of applications at temperatures ranging from –20 °C to +60 °C (FLEX PLUS: +55 °C). The discharge period setting is freely adjustable from 1 to 12 months. The required pressure of up to 5 bar is built up using an electronically controlled chemical reaction. The lubrication point is continuously supplied with fresh lubricant throughout the selected discharge period. perma FLEX is available in sizes 60 cm<sup>3</sup> and 125 cm<sup>3</sup>; perma FLEX PLUS also in 30 cm<sup>3</sup>.



### **Applications / Machine elements**



perma FLEX and perma FLEX PLUS comply with IP68 requirements (ingress of fluids / solids) and operate reliably in extremely dusty and moist ambient conditions. Lubrication can be interrupted if required. The discharge period can be changed even after activation. perma FLEX PLUS is ideal for use in the chemical-, pharma-, and food industry.



#### Product characteristics

**Benefits** 



perma FLEX PLUS Drive with gas generating cells and boost function

 $\rightarrow$  Activation of boost function ensures quick lubricant supply



All-in-one system with rotary switch for setting the discharge period: 1, 2, 3 ... 12 months

#### $\rightarrow$ System is supplied fully mounted and is ready to use immediately

- Easy setting and activation using rotary switch  $\rightarrow$
- $\rightarrow$ Discharge period can be regulated from 1-12 months in monthly steps



Ex-proof certification **IP 68** 

- → Safe and reliable lubrication in explosive areas
- $\rightarrow$  Can be used in very moist and dusty environments
- → Increased workplace safety

#### **Technical data**

1, 2, 3 ... 12 months

Lubricant volume

30 cm<sup>3</sup> (FLEX PLUS)

Pressure build-up

Protection class

Max. 5 bar

IP 68

Operating temperature

Greases up to NLGI 2 / Oils

**Electrochemical reaction** 

Discharge period at +20 °C /

Drive

#### Activator (POM) FLEX PLUS Discharge period setting in months: Gas generating cells Reference values for emptying without counter pressure with lubricant NLGI 2 for perma FLEX 125 / perma FLEX PLUS 125. perma Multipurpose grease SF01 ĥ **FLFX** Grease residues possible at Gas generating temperatures >+40 °C and discharge periods > 6 months 60 cm<sup>3</sup> or 125 cm<sup>3</sup> (FLEX & FLEX PLUS) Lubricant Oil-filled units 9 (PA) have an Transparent 1 3 6 12 integrated oil housing -20 °C to +60 °C / +55 °C (FLEX PLUS) (PA) -20 °C 2 5 10 13 15 at (red plug) 0°C 1.3 3.8 7.2 11 13 at Outside thread 12 at +20 °C 1 3 6 9 R1/4 at +40 °C 25 52 75 10 Dimensions FLEX Dimensions FLEX PLUS 0.8 Standard & special lubricants FLEX 60: Ø 58 x 86.5 mm FLEX PLUS 30: Ø 60 x 70 mm FLEX 125: Ø 58 x 117 mm FLEX PLUS 60: Ø 60 x 86 mm at +60 °C 0.6 2 4 FLEX PLUS 125: Ø 60 x 116 mm

