# perma PRO MP-6 / perma PRO C MP-6

The precise multi-point lubrication system for up to 6 lubrication points





## Precise lubricant supply for 1 to 6 lubrication points

The perma PRO MP-6 is available as a self-sufficient, battery operated multi-point lubrication system or as perma PRO C MP-6 with external power supply (PLC or machine controlled). Depending on the discharge period (1 day to 24 months), the system discharges 250 or 500 cm<sup>3</sup> from a maximum of six outlets into the lubrication points. Due to the maximum pressure build-up of 25 bar in the MP-6 distributor, the lubricant is evenly and precisely distributed using up to 5 m of grease line per outlet.





Applications for perma PRO MP-6 and perma PRO C MP-6 multi-point lubrication system include roller and sliding bearings, linear guides, open gears, spindles as well as shaft seals on motors, generators, pumps and fans. Applications range from the automotive industry and combined heat and power stations, to the paper industry and mining, and steel industry sectors.



### Product characteristics **Benefits** $\rightarrow$ Easy configuration of discharge period and outlets Setting via push button Display of remaining volume and active outlets $\rightarrow$ with display and LED → Status control on display MODE Outlet display → Easy to set and change at any time LED red / green = function $\rightarrow$ Freely selectable PIN protects against possible tampering $\rightarrow$ Installation outside of dangerous areas or at easy-to-reach Pressure build-up to places increases workplace safety and saves time max. 25 bar allows remote mounting up to 5 m per outlet Higher equipment availability since LC can be easily $\rightarrow$ exchanged during running operation Additional discharge (purge) → Lubrication point can be purged to clear blockages



MP-6 distributor with 6 outlets – number of active outlets can be user-defined

- ightarrow Supply of 1 to 6 lubrication points with same lubricant amount
- $\rightarrow$  Precise supply of lubrication points
- $\rightarrow$  Lubrication point monitoring

### **Technical data**

#### Drive – reusable Create your perma PRO system PRO MP-6: Battery operation in 3 steps: PRO C MP-6: External power PRO LC supply 15-30 V | 120 mA perma PRO Basic system 1 Discharge periods battery operated 1 day to 24 months or Lubricant volume perma PRO C Basic system 250 cm3 or 500 cm3 Mounting device with external power supply Operating temperature -20 °C to +60 °C 2 Accessory kit PRO Pressure build-up PRO MP-6 3 PRO LC and Cover Max. 25 bar tube oø 8 mm Mounting with <5 m grease line The grease used to prefill grease lines must per outlet Connecting match the grease filled in PRO LC. cable PRO Standard & special lubricants Dimensions MP-6 14 cm LC 250: Ø 92 x 358 mm LC 500: Ø 92 x 408 mm Greases up to NLGI 2