

LUBING TOUCH CONTROL

FOR LUBING SYSTEM SOLUTIONS







LUBING TOUCH CONTROL

All LUBING Touch Controllers are characterized by their intelligent systematics and intuitive operability. Supply and maintenance processes in the house are controlled automatically via simple touch fields with pictograms. Important and daily functions are integrated as direct functions, less important and administrative functions are outsourced to lower-level menus. Depending on the house system and the LUBING system used, the LUBING Touch Controllers are available in many different versions tailored to the desired application.

ADVANTAGES

- Interactive touch display with status messages and context-sensitive menu navigation.
- Logically structured, step-by-step operator processes in ergonomically designed interface.
- Integrated alarm functions for critical conditions and to protect against operating errors.
- Hierarchical menu structure: quick access to the most frequently used functions.
- Control of several lines / houses via one device.
- Extension of operating functions via CANBus.
- Extension sets for the control of additional lines.
- Regular updates (via SD card).
- Data logging (optional).

SPECIAL FUNCTIONS LUBING TOUCH CONTROL LCW

- The "temperature flushing" function monitors the temperature of the drinking water and flushes with fresh, cooler water if the temperature is too high.
- Flushing control either by water or time clock.
- The "Fill" function flushes treated water (e.g. for medication) – after prior calibration precisely to the end of the drinking line.
- Additional directly controllable flushing programs such as interval or immediate flushing.

MENU PICTOGRAMS



VERSIONS

The LUBING Touch Controllers are offered in many versions. The designation of the version starting with LC is noted on the front foil.

Description	Art.no.	Application
LUBING Touch Control LCW	Art. 4482	Control for automatic flushing (up to 10 lines)
Extension box LCW	Art. 4483	Extension of the control unit by 8 lines per box
Temperature kit	Art. 4488	Optionally available for temperature-dependent flushing and filling

These versions are designed for a wide voltage range of 90 to 264 V 50/60 Hz mains voltages.



LUBING Maschinenfabrik GmbH & Co. KG