LUBING Touch Control LCW

The interactive display screen controller for automatic flushing
Main facts at a glance:  
LUBING Touch Control LCW

LUBING Touch Controllers are distinguished by their intelligent system configurations and intuitive operating features. Frequently used functions are integrated as direct-access functions. Less often used and administrative functions are placed in subordinate menus. Basically, pictograms and simple menu structures ensure that all required functions can be understood and activated quickly and easily.

Status messages and instructions are displayed in context on the interactive display screen, and guide users through operations in a logical sequence.

Besides the already known flushing functions LUBING Touch Control LCW offers several new possibilities. With the function „Temperature-flushing“ can now the temperature of the drinking water be monitored and flushed out at high temperatures with fresh cool water. With the „Refill“ function, the drinking line can treated water (for example, at a medication) - after previous calibration - precisely flush this treated water till the end of the drinking line. The flushing can be done either by time- or water meter controlled.

Operating functions can be expanded via CAN Bus. Updates are performed via SD card. A data logging functions can be activated as an option.

Clear symbols, simple menu structures
LUBING Touch Control is easy to use. The ergonomically designed menu interface supports an intuitive grasp of features and capabilities.

The main functions are made directly accessible by simple pictograms:

Flush
Flush now
Refill
Intervall flushing
Menu
Time flushing
Home
Temperature flushing

List

<table>
<thead>
<tr>
<th>Designation</th>
<th>Item</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>LUBING Touch Control LCW</td>
<td>4482</td>
<td>Controller for automatic flushing (up to 10 lines)</td>
</tr>
<tr>
<td>Extension box LCW</td>
<td>4483</td>
<td>Extension for controller each for 8 lines</td>
</tr>
<tr>
<td>Temperature Kit</td>
<td>4488</td>
<td>For flushing and filling depending on temperature optionally available</td>
</tr>
</tbody>
</table>

These versions are designed for use with supply voltages ranging from 90 to 264 V 50/60 Hz.

For further information: www.lubing.com
Technical modifications reserved.