


Zinc

Edition 01/05











Attention! The edition date of this programming instruction must be identical to the edition date of the instruction attached to the reagents. This is the only way to ensure that your instrument will be programmed with the correct data.

Please note!

If you make an error during programming, you can cancel the last entry by pressing the key  on the keyboard.

Programming of LCK 360 Zinc

- Select the program **VAR** (variation of a test).
- Select function key below symbol »360«.

Zinc		
Display	Input via keyboard	
Program number: for example 1		
Symbol: 360		
Name: ZINC LCK 360		
Pro: 1 2 3 STA FPRG	Press function key below 2	
W: $\lambda = 490 \text{ nm}$		
Factor: 1 =	-9.822	
Factor: 2 =	9.822	
Constant:	-0.01	
Unit: mg/l		
Measuring limit: yes no	Press function key below yes	
Lower limit: 0.2 mg/l		
Upper limit: 6.0 mg/l		

All data entries are documented on the printer; their transfer to storage is confirmed by the printer message »stored«.

You should check the printed data to ensure that all entries are correct.