

ADVISORY NOTICE

12_2026_XL-200_New embedded software

Dear customer,

We hereby inform you that the XL-200 device embedded software has been updated to ESW version XL200_2025_RS0.05

1. Purpose:

Embedded software ver. XL200_2025_RS0.05 released to include improvement in previous embedded software ver. XL200_2025_RS0.01.

2. List of changes in Embedded Software ver. XL200_2025_RS0.05:

Improvement/ changes done to reduce spluttering:

- 1) Soft homing done after coming up in reagent, sample & Cuvette during normal run
- 2) Soft homing at trough when it goes for external clean after aspirating R1 & Before aspirating Sample
- 3) 25ul air aspirated while probe is moving up in cuvette. (This is after dispensing the Sample + Reag. mix)
- 4) 0.5ul air aspirated after it comes up in cuvette during dilution Run (This is after it aspirates the diluted sample from cuvette)
- 5) Slow Up for 5mm and soft homing after it comes up in cuvette during dilution run (This is after it aspirates the diluted sample from cuvette)
- 6) No changes in ISE Path / sequence.

Embedded SW version **XL200_2025_RS0.05** is already included in devices produced from SN 25P0475 onwards.

For SW versions, please contact your local service engineer or distributor.
The latest version of the SW is available on the [ERBA Knowledge Base](#) website.

Applied for:

INSTRUMENTS:

50006794	INS00001	XL-200 (with ISE)
50006770	INS00002	XL-200 (without ISE)

In case you have any additional questions, please do not hesitate to contact us.

Best regards,
Erba Lachema s.r.o.

Erba Lachema s.r.o.
Karásek 2219/1d, 621 00 Brno
DIČ: CZ26918846 -7-

Brno, 12th March 2026

Ref. No.AN_12_2026

