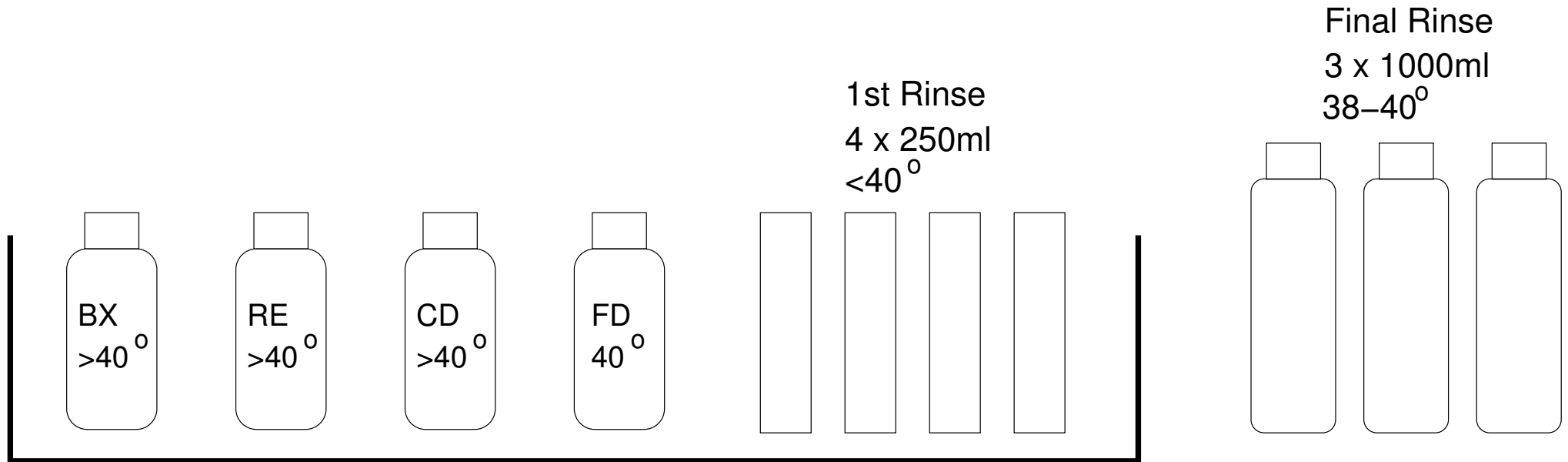


AGFA AP44 Kit + AGFA RSX / CT



Step	Time [min]	Rotation [RPM]	Notes
1. Temper	30	25	$T_{set} \approx 42-43^\circ$, $T_{bath} \approx 41^\circ$ [†]
2. FD	8	25*	Prepare w. dist. water at $> 30^\circ$, $T_{FD} = 40^\circ$ [†]
3. 1st Rinse	4 × 1	65	Dist. water
4. RE	1	25*	Prepare w. dist. water
5. CD	6	25*	Prepare w. dist. water, pH = 12.2 at 38°
6. BX	8	25*	Oxygenate for 1 min
7. Final Rinse	6 × 1	65	Tap water at ca. 40°
8. ST	1		Prepare w. dist. water

[†]All temps increased to compensate ca. 2° loss to room and CPE lift.

*65 RPM for first 10–15 sec to distribute uniformly on initial contact.