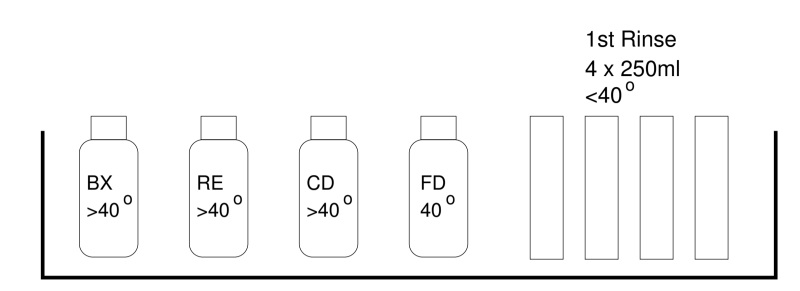
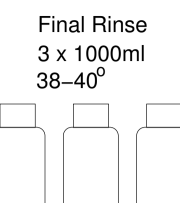
AGFA AP44 Kit + AGFA RSX / CT





| Step | Time [min] | Rotation [RPM] | Notes |
|----------------|------------|----------------|--|
| 1. Temper | 30 | 25 | $T_{set} \approx 42 - 43^{\circ}, T_{bath} \approx 41^{\circ \dagger}$ |
| 2. FD | 8 | 25 * | Prepare w. dist. water at $> 30^{\circ}$, $T_{FD} = 40^{\circ \dagger}$ |
| 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.