

## 5 (10 Gallon) Compartment Developing Tank

### Manual Processing Cycle (INDUSTREX Film & Chemistry)

	Developer	Stop Bath	Fixer	Wash	Rinse Solution
Time/Temperature	5 Minutes - 68°F 4 Minutes - 72°F 3 Minutes - 75°F 2 Minutes - 79°F 1.5 Minutes - 82°F	<b>30 Seconds</b>	<b>5 - 7 Minutes</b>	<b>10 to 30 Minutes</b> in running water (8 volume changes/hour)	<b>30 Seconds</b>
Notes	<p>Pull and Plunge Film Directly from Developer into Stop Bath. <b>DO NOT ALLOW</b> excess Developer to Drain Back into Developer Tank.</p> <p><b>Replenishment:</b> Fill the Developer Tank to its original level <b>AS NEEDED</b> (topping off) with Developer Replenisher Solution.</p> <p><b>Additional:</b> Store Developer Replenisher Solution in a closed airtight container.</p>	<p><b>ALLOW</b> Excess Stop Bath to Drain Back into Stop Bath Tank Before Moving Over to Fixer Tank.</p> <p><b>Replenishment:</b> <b>NOT REQUIRED.</b> Fill the Stop Bath Tank to its original level each day (topping off) with water.</p> <p><b>Additional:</b> This odorless stop bath features an indicator that changes color (from orange-yellow to magenta-red) to alert the user of declining activity, so that the solution can be changed or additional concentrate added.</p>	<p>Pull and Plunge Film Directly from Fixer into Wash. <b>DO NOT ALLOW</b> excess Fixer to Drain Back into Fixer Tank.</p> <p><b>Replenishment:</b> Fill the Fixer Tank to its original level <b>AS NEEDED</b> (topping off) with Fixer Replenisher Solution.</p> <p><b>Additional:</b> Store Fixer Replenisher Solution in a closed airtight container.</p>	<p><b>Replenishment:</b> <b>NOT REQUIRED.</b> Fill the Wash Tank to its original level <b>AS NEEDED</b> (topping off) with water.</p>	<p><b>Replenishment:</b> <b>NOT REQUIRED.</b> Fill the Final Rinse Tank to its original level <b>as needed</b> (topping off) with water.</p>
<p><i>* Stir solutions after each addition</i></p> <p><i>* Discard solutions after adding two tank volumes of replenisher to the tank, or at least once per month, and then refill with fresh solution.</i></p>					