



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	30 Seconds	5 - 6 minutes or twice the time to clear film	10 to 30 minutes in running water (8 volume changes/hour)	30 Seconds
IMPORTANT: *DO NOT AGITATE FILM HANGERS OR SPOOLS*					
Notes	Pull and Plunge Film Directly from Developer into Stop Bath. DO NOT ALLOW excess Developer to Drain Back into Developer Tank. Replenishment: Fill the Developer Tank to its original level AS NEEDED (topping off) with Developer Replenisher Solution. Additional: Store Developer Replenisher Solution in a closed airtight container.	ALLOW Excess Stop Bath to Drain Back into Stop Bath Tank Before Moving Over to Fixer Tank. Replenishment: NOT REQUIRED. Fill the Stop Bath Tank to its original level each day (topping off) with water. Additional: 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.	Pull and Plunge Film Directly from Fixer into Wash. DO NOT ALLOW excess Fixer to Drain Back into Fixer Tank. Replenishment: Fill the Fixer Tank to its original level AS NEEDED (topping off) with Fixer Replenisher Solution. Additional: Store Fixer Replenisher Solution in a closed airtight container.	Replenishment: NOT REQUIRED. Fill the Wash Tank to its original level AS NEEDED (topping off) with water.	Replenishment: NOT REQUIRED. Fill the Final Rinse Tank to its original level as needed (topping off) with water.
Stir solutions after each addition. Discard solutions after adding two tank volumes of replenisher to the tank, or at least once per month, and then refill with fresh solution.					

*Recommended