E-32

Water Control Accessories/Processors

CPM/Delta ECO 1[™] Basic Unit Thermostatic Water Control

Protects the environment with one way valves, conserves water with low flow mixers, and uses non-chromium and non-toxic UL sealers.

- Two adjustable spring checkstops for one way water flow
- 3" dial thermometer rated 30°F to 130°F with recalibration screw
- One volume control ball valve
- · High impact ABS plastic housing



ECP095000 ECO 1 Basic Unit, Regular Flow, 1-7 GPM 65155 ECP65160 ECO 1 Basic Unit, Low Flow, 5-1.5 GPM 65160

ECO Vacuum Breaker with Fittings

Prevents backflow of water or chemistry into potable water supply. Meets all U.S. and Canadian plumbing codes.

ECP095100 ECO Vacuum Breaker 65165.

Premier Chem-Trol Temperature Control

Controls color chemistry for use with drums or trays. Universal water hose connects to household water faucets for temperature control of water jacket that holds (4) pint size graduates (not included) and (3) 4 oz. size graduates (included).

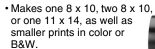
Thermometer included to control temperature with hot and cold water mix. High impact plastic is insulated to hold temperatures.



EAR251 Chem-Trol WJ-4

Premier

Dev-Tec Color Print Processor, Model 100B



- · Daylight operation.
- 6 oz. flip top chemical containers marked in 2 oz. increments.
- For use with one shot or retrieval processing systems.
- · Water bath tray included for precise temperature control.
- · Simultaneous pour-in and empty.
- Economical, uses only 2 or 4 oz. of chemicals in most cases.
- · Compatible with most color chemistry kits.
- Flexible twist lock end cap assembly for fast, easy cleaning.
- Optional motor drive Model MD-50 available.
- Optional temperature control Model TC-750 available.
- · Complete with instructions.

EAR280 For 8 x 10 and 11 x 14 prints Model 100-B

Dev-Tec Photo Processor Temperature Control

- Compact, completely submersible unit for precise temperature control of photo processor water bath.
- Creates a recirculating system for photo lab when used with inexpensive submersible pump and plastic container. Conserves water and energy.
- Fully adjustable for all common processing temperatures up to 150°F.
- · Automatic safety shut off when removed from water.
- All solid state electronic control cast in epoxy, no thermostat or switch contacts to burn or get wet.
- Light emitting diode (LED) indicator light for easy adjustment.
- Provides complete error-free system for color print processing when used with Dev Tec Processors and Motor Drives.
- 750 watts 120 VAC grounded outlet only.

EAR289 Temp Control for model 100B & 200A TC-750

Dev-Tec Processing Drums

For daylight processing of prints. Designed for 8 x 10 prints, but can be converted to 11 x 14 tube. May be hand agitated or used with the Premier Drum Agitator (Shown but not included). Ends are removable so it's easy to clean.



EAR290 8 x 10 Processing Drum w/end caps 1310 EAR291 11 x 14 Center Tube Extension Only 1311

FOR FAST DELIVERY CALL TOLL FREE!

EAST 1-888-ARGRAPH OR 1-800-526-6290 WEST 1-888-WESTARG OR 1-800-323-9069